



Solutions Companion

PUZZLES · ANALYTICAL REASONING · PRACTICE WORKBOOK

Every question in this volume, worked in full. Read the solution to a question you got right as often as one you got wrong — the gap between a lucky answer and a known answer is where marks quietly go missing.

Full working · Named slips · 200 solutions

How to use this companion

This volume is not an answer key. The answer key is a grid at the back of the interior and it exists so you can mark quickly. This is the other thing — the working, for every one of the two hundred questions, plus the steps the interior deliberately left blank under each faded example.

READ THE SOLUTIONS TO QUESTIONS YOU GOT RIGHT. That instruction sounds like a waste of time and it is the single highest-return habit in this series. A student who reached the correct option by a four-step route when a one-step route existed has not lost a mark yet, but they will lose one in the hall, where the clock is the examiner. If your working was longer than the working printed here, that gap is the thing to fix. This volume in particular is not about whether you can get the answer; it is about what the answer cost you.

THE NAMED SLIPS ARE THE POINT OF THE WRONG OPTIONS. Under each solution you will find what each wrong option encodes. None of these is invented. Every one is an error real students in our own batches actually made on a real mock paper. When you pick a wrong option, look up which slip you just committed. Students who track their two or three recurring slips improve faster than students who simply do more questions, because a slip you can name is a slip you can catch.

FADED EXAMPLES. Where the interior printed an empty working box, the full step list is reprinted here. Try the step before you look. The blank is not an obstacle between you and the answer; it is the only part of the example that actually teaches you anything.

BEFORE YOU READ A SINGLE SOLUTION. When you get a question wrong in this volume, the odds are heavily against it being the logic itself. It will be that you set the problem up from the wrong starting point, and the long route is where the slip got in. Set it up again from the method box before you read the working.

What your answers are marked against

Every set in the interior prints a one-line reminder. This is the full rule behind it, and it is the one your answers are marked against.

One value per person per column, and one person per value. Nothing here is seated, so left, right, above and below never apply.

The number of levels is NOT given outright: the question states the range it lies in, and the clues fix it. Some levels may be empty. Levels are numbered 1 upward: level 1 is the lowest. 'Above' means a higher-numbered level. An empty level still counts when you count levels between two people. Nothing in a stack faces anywhere, so left and right never apply. 'Exactly N levels lie between A and B' counts the levels STRICTLY between them: levels 2 and 5 have two levels between them, not three.

The days run in the order printed in the question and no others are used. 'Before' means earlier in that printed order and 'after' means later. 'Immediately before' means the very next day in the list, with no listed day in between. Nobody faces anywhere, so left and right never apply. 'Exactly N days lie between A's slot and B's' counts the days STRICTLY between them: the second and the fifth day of the printed order have two days between them, not three.

Levels are numbered 1 upward: level 1 is the lowest and level N the highest. 'Above' means a higher-numbered level and 'below' a lower one. Nothing in a stack faces anywhere, so left and right never apply. 'Immediately above' means exactly one level higher. 'Exactly N levels lie between A and B' counts the levels STRICTLY between them: levels 2 and 5 have two levels between them, not three.

One value per person in EVERY column, and one person per value in every column. The columns are independent: knowing a person's profession tells you nothing about their city until a clue links the two. Nothing here is seated, so left, right, above and below never apply.

These clues do NOT fix one arrangement. More than one arrangement satisfies every clue, and a question is answerable only if its answer is the same in all of them. 'Cannot be determined' is a correct answer here whenever the arrangements disagree, and 'definitely true' means true in every arrangement that fits — not merely true in one you found.

SOLUTIONS · CHAPTER 1

Medium

CHAPTER 1 BANK – SOLUTIONS

Set cs01 – the arrangement every question below hangs on

Level	Who
1	Bhumika
2	Damini
3	Eshan
4	Chetan
5	Aarav
6	Falguni

1. **[A]** All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Bhumika on 1, Damini on 2, Eshan on 3, Chetan on 4, Aarav on 5, Falguni on 6. Read the answer off that arrangement: 3. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

2. **[C]** All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Bhumika on 1, Damini on 2, Eshan on 3, Chetan on 4, Aarav on 5, Falguni on 6. Read the answer off that arrangement: Eshan. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

3. **[A]** All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Bhumika on 1, Damini on 2, Eshan on 3, Chetan on 4, Aarav on 5, Falguni on 6. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

4. **D** All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Bhumika on 1, Damini on 2, Eshan on 3, Chetan on 4, Aarav on 5, Falguni on 6. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

5. **B** All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Bhumika on 1, Damini on 2, Eshan on 3, Chetan on 4, Aarav on 5, Falguni on 6. Read the answer off that arrangement: Aarav. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

Set cs02 – the arrangement every question below hangs on

Level	Who
1	Imran
2	Falguni
3	Harini
4	Kunal
5	Leena
6	Girish
7	Jyoti

6. **B** All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Imran on 1, Falguni on 2, Harini on 3, Kunal on 4, Leena on 5, Girish on 6, Jyoti on 7. Read the answer off that arrangement: 1. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

7. **A** All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Imran on 1, Falguni on 2, Harini on 3, Kunal on 4, Leena on 5, Girish on 6, Jyoti on 7. Read the answer off that arrangement: 6. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

8. **B** All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Imran on 1, Falguni on 2, Harini on 3, Kunal on 4, Leena on 5, Girish on 6, Jyoti on 7. Read the answer off that arrangement: 4. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

9. **C** All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Imran on 1, Falguni on 2, Harini on 3, Kunal on 4, Leena on 5, Girish on 6, Jyoti on 7. Read the answer off that arrangement: 3. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; treated a range clue as though it named one level; called a value determined while two surviving arrangements disagreed.

10. **C** All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Imran on 1, Falguni on 2, Harini on 3, Kunal on 4, Leena on 5, Girish on 6, Jyoti on 7. Read the answer off that arrangement: Imran. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

Set cs03 – the arrangement every question below hangs on

Level	Who
1	Nandita
2	Omkar
3	Leena
4	Pallavi
5	Manav
6	Rehan

11. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Nandita on 1, Omkar on 2, Leena on 3, Pallavi on 4, Manav on 5, Rehan on 6. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

12. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Nandita on 1, Omkar on 2, Leena on 3, Pallavi on 4, Manav on 5, Rehan on 6. Read the answer off that arrangement: 4. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

13. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Nandita on 1, Omkar on 2, Leena on 3, Pallavi on 4, Manav on 5, Rehan on 6. Read the answer off that arrangement: Omkar. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

14. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Nandita on 1, Omkar on 2, Leena on 3, Pallavi on 4, Manav on 5, Rehan on 6. Read the answer off that arrangement: Pallavi. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

15. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Nandita on 1, Omkar on 2, Leena on 3, Pallavi on 4, Manav on 5, Rehan on 6. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

Set cs04 – the arrangement every question below hangs on

Level	Who
1	Vikram
2	Wasim
3	Sanjana
4	Yamini
5	Tarun
6	Rehan
7	Urvashi

16. [B] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Vikram on 1, Wasim on 2, Sanjana on 3, Yamini on 4, Tarun on 5, Rehan on 6, Urvashi on 7. Read the answer off that arrangement: 5. This question needs 6 of the 6

printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

17. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Vikram on 1, Wasim on 2, Sanjana on 3, Yamini on 4, Tarun on 5, Rehan on 6, Urvashi on 7. Read the answer off that arrangement: 3. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

18. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Vikram on 1, Wasim on 2, Sanjana on 3, Yamini on 4, Tarun on 5, Rehan on 6, Urvashi on 7. Read the answer off that arrangement: 6. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

19. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Vikram on 1, Wasim on 2, Sanjana on 3, Yamini on 4, Tarun on 5, Rehan on 6, Urvashi on 7. Read the answer off that arrangement: 7. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

20. [B] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Vikram on 1, Wasim on 2, Sanjana on 3, Yamini on 4, Tarun on 5, Rehan on 6, Urvashi on 7. Read the answer off that arrangement: 0. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

Set cs05 — the arrangement every question below hangs on

Level	Who	Job	Sport
1	Yamini	hydrologist	chess
2	Zubin	editor	fencing
3	Ananya	geologist	gymnastics
4	Bharat	chemist	diving
5	Charu	dentist	badminton

21. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4, Charu on 5. Read the answer off that arrangement: chess. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

22. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4, Charu on 5. Read the answer off that arrangement: editor. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

23. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4, Charu on 5. Read the answer off that arrangement: fencing. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; called a value determined while two surviving

arrangements disagreed; skipped an empty level when counting the levels between two people.

24. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4, Charu on 5. Read the answer off that arrangement: dentist. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

25. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4, Charu on 5. Read the answer off that arrangement: Charu. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

Set cs06 — the arrangement every question below hangs on

Level	Who	Job	Subject
1	Charu	editor	zoology
2	Devansh	geologist	linguistics
3	Ekansh	dentist	economics
4	Firoza	chemist	astronomy
5	Gaurav	hydrologist	geography

26. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Charu on 1, Devansh on 2, Ekansh on 3, Firoza on 4, Gaurav on 5. Read the answer off that arrangement: dentist. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

27. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Charu on 1, Devansh on 2, Ekansh on 3, Firoza on 4, Gaurav on 5. Read the answer off that arrangement: Ekansh. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

28. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Charu on 1, Devansh on 2, Ekansh on 3, Firoza on 4, Gaurav on 5. Read the answer off that arrangement: economics. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

29. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Charu on 1, Devansh on 2, Ekansh on 3, Firoza on 4, Gaurav on 5. Read the answer off that arrangement: astronomy. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

30. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Charu on 1, Devansh on 2, Ekansh on 3, Firoza on 4, Gaurav on 5. Read the answer off that arrangement: Firoza. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

Set cs07 – the arrangement every question below hangs on

Level	Who	City	Food
1	Gaurav	Hubli	dhokla
2	Hansika	Erode	khandvi
3	Ibrahim	Gwalior	litti
4	Jaideep	Jorhat	idli
5	Kavita	Dhanbad	momo

31. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Hansika on 2, Ibrahim on 3, Jaideep on 4, Kavita on 5. Read the answer off that arrangement: Erode. This question needs 6 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; answered "definitely true" from the one arrangement they happened to find; stopped at the first arrangement that fitted rather than the only one.

32. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Hansika on 2, Ibrahim on 3, Jaideep on 4, Kavita on 5. Read the answer off that arrangement: khandvi. This question needs 6 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

33. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Hansika on 2, Ibrahim on 3, Jaideep on 4, Kavita on 5. Read the answer off that arrangement: Hansika. This question needs 6 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

34. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Hansika on 2, Ibrahim on 3, Jaideep on 4, Kavita on 5. Read the answer off that arrangement: Hubli. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

35. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Hansika on 2, Ibrahim on 3, Jaideep on 4, Kavita on 5. Read the answer off that arrangement: idli. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; treated a range clue as though it named one level; counted the gaps instead of the floors between.

Set cs08 – the arrangement every question below hangs on

Level	Who	Food	Job	Subject
1	Kavita	khandvi	editor	geography
2	Lokesh	litti	jeweller	economics
3	Meera	dhokla	geologist	linguistics
4	Nikhil	idli	hydrologist	zoology

36. [A] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Kavita on 1, Lokesh on 2, Meera on 3, Nikhil on 4. Read the answer off that arrangement: geography. This question needs 5 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

37. [A] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Kavita on 1, Lokesh on 2, Meera on 3, Nikhil on 4. Read the

answer off that arrangement: litti. This question needs 5 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

38. [B] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Kavita on 1, Lokesh on 2, Meera on 3, Nikhil on 4. Read the answer off that arrangement: economics. This question needs 5 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

39. [C] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Kavita on 1, Lokesh on 2, Meera on 3, Nikhil on 4. Read the answer off that arrangement: Lokesh. This question needs 5 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

40. [D] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Kavita on 1, Lokesh on 2, Meera on 3, Nikhil on 4. Read the answer off that arrangement: Kavita. This question needs 5 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

Set cs09 — the arrangement every question below hangs on

Level	Who	City	Colour	Subject
1	Nikhil	Cuttack	fuchsia	geography
2	Ojas	Bikaner	emerald	statistics
3	Priya	Dhanbad	gold	ethics
4	Rakesh	Erode	ivory	logic

41. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Nikhil on 1, Ojas on 2, Priya on 3, Rakesh on 4. Read the answer off that arrangement: geography. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

42. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Nikhil on 1, Ojas on 2, Priya on 3, Rakesh on 4. Read the answer off that arrangement: ethics. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

43. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Nikhil on 1, Ojas on 2, Priya on 3, Rakesh on 4. Read the answer off that arrangement: Priya. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

44. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Nikhil on 1, Ojas on 2, Priya on 3, Rakesh on 4. Read the answer off that arrangement: Nikhil. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's

ordering; took "either X or Y" as licence to pick whichever fitted the option list.

45. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Nikhil on 1, Ojas on 2, Priya on 3, Rakesh on 4. Read the answer off that arrangement: statistics. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

Set cs10 – the arrangement every question below hangs on

Slot	Who
Monday	Yash
Tuesday	Tanmay
Wednesday	Varun
Thursday	Ujjwal
Friday	Suhani
Saturday	Rakesh
Sunday	Waseem

46. [B] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Yash on 1, Tanmay on 2, Varun on 3, Ujjwal on 4, Suhani on 5, Rakesh on 6, Waseem on 7. Read the answer off that arrangement: Friday. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

47. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Yash on 1, Tanmay on 2, Varun on 3, Ujjwal on 4, Suhani on 5, Rakesh on 6, Waseem on 7. Read the answer off that arrangement: 3. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

48. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Yash on 1, Tanmay on 2, Varun on 3, Ujjwal on 4, Suhani on 5, Rakesh on 6, Waseem on 7. Read the answer off that arrangement: 1. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

49. [A] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Yash on 1, Tanmay on 2, Varun on 3, Ujjwal on 4, Suhani on 5, Rakesh on 6, Waseem on 7. Read the answer off that arrangement: Suhani. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

50. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Yash on 1, Tanmay on 2, Varun on 3, Ujjwal on 4, Suhani on 5, Rakesh on 6, Waseem on 7. Read the answer off that arrangement: Suhani's slot is immediately before Rakesh's. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

Set cs11 – the arrangement every question below hangs on

Slot	Who
January	Zoya
February	Bikram
March	Chhavi
April	Yash
May	Anaya
June	Eshaan
July	Dhruvi

51. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Zoya on 1, Bikram on 2, Chhavi on 3, Yash on 4, Anaya on 5, Eshaan on 6, Dhruvi on 7. Read the answer off that arrangement: February. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

52. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Zoya on 1, Bikram on 2, Chhavi on 3, Yash on 4, Anaya on 5, Eshaan on 6, Dhruvi on 7. Read the answer off that arrangement: April. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

53. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Zoya on 1, Bikram on 2, Chhavi on 3, Yash on 4, Anaya on 5, Eshaan on 6, Dhruvi on 7. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

54. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Zoya on 1, Bikram on 2, Chhavi on 3, Yash on 4, Anaya on 5, Eshaan on 6, Dhruvi on 7. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

55. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Zoya on 1, Bikram on 2, Chhavi on 3, Yash on 4, Anaya on 5, Eshaan on 6, Dhruvi on 7. Read the answer off that arrangement: Bikram. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

Set cs12 – the arrangement every question below hangs on

Level	Who
1	Eshaan
2	Jeevan
3	Hriday
4	Gitika
5	Ishita
6	Farhan

56. [A] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshaan on 1, Jeevan on 2, Hriday on 3, Gitika on 4, Ishita on 5, Farhan on 6. Read the answer off that arrangement: 1. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; skipped an empty level when counting the levels between two people;

read a negative clue as though it placed somebody.

57. [B] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshaan on 1, Jeevan on 2, Hriday on 3, Gitika on 4, Ishita on 5, Farhan on 6. Read the answer off that arrangement: 4. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

58. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshaan on 1, Jeevan on 2, Hriday on 3, Gitika on 4, Ishita on 5, Farhan on 6. Read the answer off that arrangement: Jeevan. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

59. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshaan on 1, Jeevan on 2, Hriday on 3, Gitika on 4, Ishita on 5, Farhan on 6. Read the answer off that arrangement: 2. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

60. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshaan on 1, Jeevan on 2, Hriday on 3, Gitika on 4, Ishita on 5, Farhan on 6. Read the answer off that arrangement: Hriday — Jeevan. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

Set cs13 — the arrangement every question below hangs on

Level	Who	City	Sport
1	Jeevan	Erode	chess
2	Kiran	Cuttack	fencing
3	Lavanya	Bikaner	hockey
4	Mahesh	Dhanbad	gymnastics
5	Naina	Gwalior	diving

61. [C] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Jeevan on 1, Kiran on 2, Lavanya on 3, Mahesh on 4, Naina on 5. Read the answer off that arrangement: gymnastics. This question needs 6 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; treated a range clue as though it named one level; counted the gaps instead of the floors between.

62. [D] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Jeevan on 1, Kiran on 2, Lavanya on 3, Mahesh on 4, Naina on 5. Read the answer off that arrangement: Mahesh. This question needs 6 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

63. [A] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Jeevan on 1, Kiran on 2, Lavanya on 3, Mahesh on 4, Naina on 5. Read the answer off that arrangement: Cuttack. This question needs 5 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

64. [D] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Jeevan on 1, Kiran on 2, Lavanya on 3, Mahesh on 4, Naina on 5. Read the answer off that arrangement: fencing. This question needs 5 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

65. [A] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Jeevan on 1, Kiran on 2, Lavanya on 3, Mahesh on 4, Naina on 5. Read the answer off that arrangement: Kiran. This question needs 5 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; assumed two attribute columns are dealt in the same order; counted the days inclusively when the stem counted the gaps between.

Set cs14 — the arrangement every question below hangs on

Level	Who
1	Poorvi
2	Naina
3	Onkar
4	Tejas
5	Uma
6	Rohit
7	Saanvi

66. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Poorvi on 1, Naina on 2, Onkar on 3, Tejas on 4, Uma on 5, Rohit on 6, Saanvi on 7. Read the answer off that arrangement: 1. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

67. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Poorvi on 1, Naina on 2, Onkar on 3, Tejas on 4, Uma on 5, Rohit on 6, Saanvi on 7. Read the answer off that arrangement: 5. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

68. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Poorvi on 1, Naina on 2, Onkar on 3, Tejas on 4, Uma on 5, Rohit on 6, Saanvi on 7. Read the answer off that arrangement: Naina. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

69. [A] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Poorvi on 1, Naina on 2, Onkar on 3, Tejas on 4, Uma on 5, Rohit on 6, Saanvi on 7. Read the answer off that arrangement: 2. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

70. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Poorvi on 1, Naina on 2, Onkar on 3, Tejas on 4, Uma on 5, Rohit on 6, Saanvi on 7. Read the answer off that arrangement: Naina lives on step 2. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

Set cs41 – the arrangement every question below hangs on

Level	Who
1	Wasim
2	Sanjana
3	Vikram
4	Tarun
5	Yamini
6	Urvashi

71. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Wasim on 1, Sanjana on 2, Vikram on 3, Tarun on 4, Yamini on 5, Urvashi on 6. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

72. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Wasim on 1, Sanjana on 2, Vikram on 3, Tarun on 4, Yamini on 5, Urvashi on 6. Read the answer off that arrangement: 4. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

73. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Wasim on 1, Sanjana on 2, Vikram on 3, Tarun on 4, Yamini on 5, Urvashi on 6. Read the answer off that arrangement: Sanjana. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

74. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Wasim on 1, Sanjana on 2, Vikram on 3, Tarun on 4, Yamini on 5, Urvashi on 6. Read the answer off that arrangement: Tarun. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

75. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Wasim on 1, Sanjana on 2, Vikram on 3, Tarun on 4, Yamini on 5, Urvashi on 6. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

Set cs42 – the arrangement every question below hangs on

Level	Who
1	Devansh
2	Yamini
3	Zubin
4	Ananya
5	Charu
6	Ekansh
7	Bharat

76. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Devansh on 1, Yamini on 2, Zubin on 3, Ananya on 4, Charu on 5, Ekansh on 6, Bharat on 7. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; crossed into the wrong attribute column when

reading the answer off; answered "definitely true" from the one arrangement they happened to find.

77. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Devansh on 1, Yamini on 2, Zubin on 3, Ananya on 4, Charu on 5, Ekansh on 6, Bharat on 7. Read the answer off that arrangement: 6. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

78. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Devansh on 1, Yamini on 2, Zubin on 3, Ananya on 4, Charu on 5, Ekansh on 6, Bharat on 7. Read the answer off that arrangement: 7. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

79. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Devansh on 1, Yamini on 2, Zubin on 3, Ananya on 4, Charu on 5, Ekansh on 6, Bharat on 7. Read the answer off that arrangement: 0. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

80. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Devansh on 1, Yamini on 2, Zubin on 3, Ananya on 4, Charu on 5, Ekansh on 6, Bharat on 7. Read the answer off that arrangement: Devansh. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

Set cs43 — the arrangement every question below hangs on

Level	Who
1	Firoza
2	Hansika
3	Jaideep
4	Ekansh
5	Ibrahim
6	Gaurav

81. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Firoza on 1, Hansika on 2, Jaideep on 3, Ekansh on 4, Ibrahim on 5, Gaurav on 6. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

82. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Firoza on 1, Hansika on 2, Jaideep on 3, Ekansh on 4, Ibrahim on 5, Gaurav on 6. Read the answer off that arrangement: 5. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

83. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Firoza on 1, Hansika on 2, Jaideep on 3, Ekansh on 4, Ibrahim on 5, Gaurav on 6. Read the answer off that arrangement: 4. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

84. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Firoza on 1, Hansika on 2, Jaideep on 3, Ekansh on 4, Ibrahim on 5, Gaurav on 6. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

85. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Firoza on 1, Hansika on 2, Jaideep on 3, Ekansh on 4, Ibrahim on 5, Gaurav on 6. Read the answer off that arrangement: Firoza. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

Set cs44 — the arrangement every question below hangs on

Level	Who
1	Ojas
2	Priya
3	Meera
4	Jaideep
5	Nikhil
6	Lokesh
7	Kavita

86. [B] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Ojas on 1, Priya on 2, Meera on 3, Jaideep on 4, Nikhil on 5, Lokesh on 6, Kavita on 7. Read the answer off that arrangement: 5. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

87. [B] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Ojas on 1, Priya on 2, Meera on 3, Jaideep on 4, Nikhil on 5, Lokesh on 6, Kavita on 7. Read the answer off that arrangement: 2. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; treated a range clue as though it named one level; called a value determined while two surviving arrangements disagreed.

88. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Ojas on 1, Priya on 2, Meera on 3, Jaideep on 4, Nikhil on 5, Lokesh on 6, Kavita on 7. Read the answer off that arrangement: 6. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

89. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Ojas on 1, Priya on 2, Meera on 3, Jaideep on 4, Nikhil on 5, Lokesh on 6, Kavita on 7. Read the answer off that arrangement: Lokesh. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

90. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Ojas on 1, Priya on 2, Meera on 3, Jaideep on 4, Nikhil on 5, Lokesh on 6, Kavita on 7. Read the answer off that arrangement: Priya. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

Set cs45 – the arrangement every question below hangs on

Level	Who	Colour	Food
1	Priya	fuchsia	momo
2	Rakesh	beige	litti
3	Suhani	crimson	khandvi
4	Tanmay	emerald	pesarattu
5	Ujjwal	denim	rasam

91. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4, Ujjwal on 5. Read the answer off that arrangement: litti. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

92. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4, Ujjwal on 5. Read the answer off that arrangement: rasam. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

93. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4, Ujjwal on 5. Read the answer off that arrangement: momo. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

94. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4, Ujjwal on 5. Read the answer off that arrangement: beige. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

95. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4, Ujjwal on 5. Read the answer off that arrangement: fuchsia. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

Set cs46 – the arrangement every question below hangs on

Level	Who	Food	Job
1	Ujjwal	litti	hydrologist
2	Varun	pesarattu	editor
3	Waseem	khandvi	dentist
4	Yash	rasam	jeweller
5	Zoya	momo	geologist

96. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Ujjwal on 1, Varun on 2, Waseem on 3, Yash on 4, Zoya on 5. Read the answer off that arrangement: editor. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

97. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Ujjwal on 1, Varun on 2, Waseem on 3, Yash on 4, Zoya on 5.

Read the answer off that arrangement: dentist. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

98. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Ujjwal on 1, Varun on 2, Waseem on 3, Yash on 4, Zoya on 5. Read the answer off that arrangement: jeweller. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

99. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Ujjwal on 1, Varun on 2, Waseem on 3, Yash on 4, Zoya on 5. Read the answer off that arrangement: Waseem. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

100. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Ujjwal on 1, Varun on 2, Waseem on 3, Yash on 4, Zoya on 5. Read the answer off that arrangement: Varun. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

Set cs47 — the arrangement every question below hangs on

Level	Who	Sport	Subject
1	Zoya	diving	statistics
2	Anaya	judo	zoology
3	Bikram	fencing	geography
4	Chhavi	gymnastics	logic
5	Dhruvi	hockey	ethics

101. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Chhavi on 4, Dhruvi on 5. Read the answer off that arrangement: statistics. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

102. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Chhavi on 4, Dhruvi on 5. Read the answer off that arrangement: logic. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

103. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Chhavi on 4, Dhruvi on 5. Read the answer off that arrangement: ethics. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

104. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Chhavi on 4, Dhruvi on 5. Read the answer off that arrangement: gymnastics. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

105. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Chhavi on 4, Dhruvi on 5. Read the answer off that arrangement: hockey. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

Set cs48 – the arrangement every question below hangs on

Level	Who	Food	Job	Subject
1	Dhruvi	rasam	editor	statistics
2	Eshaan	thepla	hydrologist	ethics
3	Farhan	pesarattu	dentist	logic
4	Gitika	momo	geologist	geography

106. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Dhruvi on 1, Eshaan on 2, Farhan on 3, Gitika on 4. Read the answer off that arrangement: logic. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

107. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Dhruvi on 1, Eshaan on 2, Farhan on 3, Gitika on 4. Read the answer off that arrangement: Farhan. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

108. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Dhruvi on 1, Eshaan on 2, Farhan on 3, Gitika on 4. Read the answer off that arrangement: pesarattu. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

109. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Dhruvi on 1, Eshaan on 2, Farhan on 3, Gitika on 4. Read the answer off that arrangement: rasam. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

110. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Dhruvi on 1, Eshaan on 2, Farhan on 3, Gitika on 4. Read the answer off that arrangement: thepla. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

Set cs49 – the arrangement every question below hangs on

Level	Who	City	Job	Sport
1	Gitika	Jorhat	dentist	fencing
2	Hriday	Erode	botanist	badminton
3	Ishita	Gwalior	chemist	diving
4	Jeevan	Hubli	architect	chess

111. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be

used. The one arrangement that satisfies all 8 is: Gitika on 1, Hriday on 2, Ishita on 3, Jeevan on 4. Read the answer off that arrangement: badminton. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

112. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Gitika on 1, Hriday on 2, Ishita on 3, Jeevan on 4. Read the answer off that arrangement: Erode. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

113. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Gitika on 1, Hriday on 2, Ishita on 3, Jeevan on 4. Read the answer off that arrangement: botanist. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; treated a range clue as though it named one level; counted the gaps instead of the floors between.

114. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Gitika on 1, Hriday on 2, Ishita on 3, Jeevan on 4. Read the answer off that arrangement: fencing. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

115. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Gitika on 1, Hriday on 2, Ishita on 3, Jeevan on 4. Read the answer off that arrangement: Gwalior. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

Set cs50 — the arrangement every question below hangs on

Slot	Who
Monday	Naina
Tuesday	Poorvi
Wednesday	Jeevan
Thursday	Mahesh
Friday	Lavanya
Saturday	Kiran
Sunday	Onkar

116. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Naina on 1, Poorvi on 2, Jeevan on 3, Mahesh on 4, Lavanya on 5, Kiran on 6, Onkar on 7. Read the answer off that arrangement: Friday. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

117. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Naina on 1, Poorvi on 2, Jeevan on 3, Mahesh on 4, Lavanya on 5, Kiran on 6, Onkar on 7. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

118. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be

used. The one arrangement that satisfies all 5 is: Naina on 1, Poorvi on 2, Jeevan on 3, Mahesh on 4, Lavanya on 5, Kiran on 6, Onkar on 7. Read the answer off that arrangement: 4. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

119. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Naina on 1, Poorvi on 2, Jeevan on 3, Mahesh on 4, Lavanya on 5, Kiran on 6, Onkar on 7. Read the answer off that arrangement: Lavanya. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

120. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Naina on 1, Poorvi on 2, Jeevan on 3, Mahesh on 4, Lavanya on 5, Kiran on 6, Onkar on 7. Read the answer off that arrangement: Lavanya's slot is immediately before Kiran's. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

Set cs51 — the arrangement every question below hangs on

Slot	Who
January	Rohit
February	Tejas
March	Vedant
April	Wahida
May	Poorvi
June	Saanvi
July	Uma

121. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Rohit on 1, Tejas on 2, Vedant on 3, Wahida on 4, Poorvi on 5, Saanvi on 6, Uma on 7. Read the answer off that arrangement: April. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

122. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Rohit on 1, Tejas on 2, Vedant on 3, Wahida on 4, Poorvi on 5, Saanvi on 6, Uma on 7. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

123. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Rohit on 1, Tejas on 2, Vedant on 3, Wahida on 4, Poorvi on 5, Saanvi on 6, Uma on 7. Read the answer off that arrangement: Wahida. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

124. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Rohit on 1, Tejas on 2, Vedant on 3, Wahida on 4, Poorvi on 5, Saanvi on 6, Uma on 7. Read the answer off that arrangement: Wahida's slot is immediately before Poorvi's. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; answered from part of the clues and never checked the rest against it; counted

the days inclusively when the stem counted the gaps between.

125. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Rohit on 1, Tejas on 2, Vedant on 3, Wahida on 4, Poorvi on 5, Saanvi on 6, Uma on 7. Read the answer off that arrangement: Poorvi. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

Set cs52 – the arrangement every question below hangs on

Level	Who
1	Chaitra
2	Zenia
3	Yatin
4	Aditya
5	Wahida
6	Bhavya

126. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chaitra on 1, Zenia on 2, Yatin on 3, Aditya on 4, Wahida on 5, Bhavya on 6. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; called it "cannot be determined" while exactly one arrangement survived; took "not on the top floor" as "on the bottom floor".

127. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chaitra on 1, Zenia on 2, Yatin on 3, Aditya on 4, Wahida on 5, Bhavya on 6. Read the answer off that arrangement: 5. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; called a value determined while two surviving arrangements disagreed; read a negative clue as though it placed somebody.

128. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chaitra on 1, Zenia on 2, Yatin on 3, Aditya on 4, Wahida on 5, Bhavya on 6. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

129. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chaitra on 1, Zenia on 2, Yatin on 3, Aditya on 4, Wahida on 5, Bhavya on 6. Read the answer off that arrangement: 4. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

130. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chaitra on 1, Zenia on 2, Yatin on 3, Aditya on 4, Wahida on 5, Bhavya on 6. Read the answer off that arrangement: Chaitra. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

Set cs53 – the arrangement every question below hangs on

Level	Who	Colour	Sport
1	Chaitra	crimson	fencing
2	Dinesh	fuchsia	diving
3	Esha	gold	gymnastics
4	Fardeen	emerald	chess
5	Gopika	denim	badminton

131. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Chaitra on 1, Dinesh on 2, Esha on 3, Fardeen on 4, Gopika on 5. Read the answer off that arrangement: fencing. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

132. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Chaitra on 1, Dinesh on 2, Esha on 3, Fardeen on 4, Gopika on 5. Read the answer off that arrangement: badminton. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

133. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Chaitra on 1, Dinesh on 2, Esha on 3, Fardeen on 4, Gopika on 5. Read the answer off that arrangement: diving. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

134. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Chaitra on 1, Dinesh on 2, Esha on 3, Fardeen on 4, Gopika on 5. Read the answer off that arrangement: denim. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; skipped an empty level when counting the levels between two people; entered a tick in the grid without the crosses it forces.

135. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Chaitra on 1, Dinesh on 2, Esha on 3, Fardeen on 4, Gopika on 5. Read the answer off that arrangement: fuchsia. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

Set cs54 – the arrangement every question below hangs on

Level	Who
1	Mihir
2	Jayant
3	Harsh
4	Kabir
5	Ira
6	Gopika
7	Lakshmi

136. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Mihir on 1, Jayant on 2, Harsh on 3, Kabir on 4, Ira on 5, Gopika on 6, Lakshmi on 7. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

137. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Mihir on 1, Jayant on 2, Harsh on 3, Kabir on 4, Ira on 5, Gopika on 6, Lakshmi on 7. Read the answer off that arrangement: 6. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; took "immediately above" as merely somewhere above; left one person unplaced and called the arrangement complete.

138. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Mihir on 1, Jayant on 2, Harsh on 3, Kabir on 4, Ira on 5, Gopika on 6, Lakshmi on 7. Read the answer off that arrangement: 3. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

139. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Mihir on 1, Jayant on 2, Harsh on 3, Kabir on 4, Ira on 5, Gopika on 6, Lakshmi on 7. Read the answer off that arrangement: 4. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; treated a range clue as though it named one level; counted the gaps instead of the floors between.

140. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Mihir on 1, Jayant on 2, Harsh on 3, Kabir on 4, Ira on 5, Gopika on 6, Lakshmi on 7. Read the answer off that arrangement: Mihir. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

Set cs81 — the arrangement every question below hangs on

Level	Who
1	Ojas
2	Kavita
3	Lokesh
4	Priya
5	Meera
6	Nikhil

141. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Ojas on 1, Kavita on 2, Lokesh on 3, Priya on 4, Meera on 5, Nikhil on 6. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

142. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Ojas on 1, Kavita on 2, Lokesh on 3, Priya on 4, Meera on 5, Nikhil on 6. Read the answer off that arrangement: 5. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; gave one person two values in the same column; solved two columns and read the answer off before the third was placed.

143. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Ojas on 1, Kavita on 2, Lokesh on 3, Priya on 4, Meera on 5, Nikhil on 6. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

144. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Ojas on 1, Kavita on 2, Lokesh on 3, Priya on 4, Meera on 5, Nikhil on 6. Read the answer off that arrangement: Meera lives somewhere above Lokesh. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

145. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Ojas on 1, Kavita on 2, Lokesh on 3, Priya on 4, Meera on 5, Nikhil on 6. Read the answer off that arrangement: Nikhil. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

Set cs82 — the arrangement every question below hangs on

Level	Who
1	Waseem
2	Priya
3	Ujjwal
4	Tanmay
5	Rakesh
6	Suhani
7	Varun

146. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Waseem on 1, Priya on 2, Ujjwal on 3, Tanmay on 4, Rakesh on 5, Suhani on 6, Varun on 7. Read the answer off that arrangement: 3. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

147. [A] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Waseem on 1, Priya on 2, Ujjwal on 3, Tanmay on 4, Rakesh on 5, Suhani on 6, Varun on 7. Read the answer off that arrangement: 4. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

148. [A] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Waseem on 1, Priya on 2, Ujjwal on 3, Tanmay on 4, Rakesh on 5, Suhani on 6, Varun on 7. Read the answer off that arrangement: Ujjwal. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

149. [A] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Waseem on 1, Priya on 2, Ujjwal on 3, Tanmay on 4, Rakesh on 5, Suhani on 6, Varun on 7. Read the answer off that arrangement: 2. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

150. [B] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Waseem on 1, Priya on 2, Ujjwal on 3, Tanmay on 4, Rakesh on 5, Suhani on 6, Varun on 7. Read the answer off that arrangement: 1. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

Set cs83 — the arrangement every question below hangs on

Level	Who
1	Chhavi
2	Anaya
3	Yash
4	Waseem
5	Zoya
6	Bikram

151. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chhavi on 1, Anaya on 2, Yash on 3, Waseem on 4, Zoya on 5, Bikram on 6. Read the answer off that arrangement: 3. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

152. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chhavi on 1, Anaya on 2, Yash on 3, Waseem on 4, Zoya on 5, Bikram on 6. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

153. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chhavi on 1, Anaya on 2, Yash on 3, Waseem on 4, Zoya on 5, Bikram on 6. Read the answer off that arrangement: 4. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

154. [A] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chhavi on 1, Anaya on 2, Yash on 3, Waseem on 4, Zoya on 5, Bikram on 6. Read the answer off that arrangement: Waseem — Yash. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

155. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Chhavi on 1, Anaya on 2, Yash on 3, Waseem on 4, Zoya on 5, Bikram on 6. Read the answer off that arrangement: Anaya. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

Set cs84 — the arrangement every question below hangs on

Level	Who
1	Eshaan
2	Dhruvi
3	Farhan
4	Ishita
5	Chhavi
6	Gitika
7	Hriday

156. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Eshaan on 1, Dhruvi on 2, Farhan on 3, Ishita on 4, Chhavi on 5, Gitika on 6, Hriday on 7. Read the answer off that arrangement: 3. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

157. [B] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Eshaan on 1, Dhruvi on 2, Farhan on 3, Ishita on 4, Chhavi on 5, Gitika on 6, Hriday on 7. Read the answer off that arrangement: 4. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

158. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Eshaan on 1, Dhruvi on 2, Farhan on 3, Ishita on 4, Chhavi on 5, Gitika on 6, Hriday on 7. Read the answer off that arrangement: 5. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

159. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Eshaan on 1, Dhruvi on 2, Farhan on 3, Ishita on 4, Chhavi on 5, Gitika on 6, Hriday on 7. Read the answer off that arrangement: 2. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

160. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Eshaan on 1, Dhruvi on 2, Farhan on 3, Ishita on 4, Chhavi on 5, Gitika on 6, Hriday on 7. Read the answer off that arrangement: Farhan. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

Set cs85 — the arrangement every question below hangs on

Level	Who	City	Subject
1	Ishita	Erode	statistics
2	Jeevan	Gwalior	geography
3	Kiran	Bikaner	linguistics
4	Lavanya	Dhanbad	economics
5	Mahesh	Cuttack	zoology

161. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ishita on 1, Jeevan on 2, Kiran on 3, Lavanya on 4, Mahesh on 5. Read the answer off that arrangement: geography. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

162. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ishita on 1, Jeevan on 2, Kiran on 3, Lavanya on 4, Mahesh on 5. Read the answer off that arrangement: Bikaner. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

163. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ishita on 1, Jeevan on 2, Kiran on 3, Lavanya on 4, Mahesh on 5. Read the answer off that arrangement: linguistics. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

164. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ishita on 1, Jeevan on 2, Kiran on 3, Lavanya on 4, Mahesh on 5. Read the answer off that arrangement: Dhanbad. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

165. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ishita on 1, Jeevan on 2, Kiran on 3, Lavanya on 4,

Mahesh on 5. Read the answer off that arrangement: Kiran. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; treated a range clue as though it named one level; counted the gaps instead of the floors between.

Set cs86 — the arrangement every question below hangs on

Level	Who	Food	Subject
1	Mahesh	pesarattu	linguistics
2	Naina	thepla	geography
3	Onkar	rasam	economics
4	Poorvi	litti	zoology
5	Rohit	momo	statistics

166. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Mahesh on 1, Naina on 2, Onkar on 3, Poorvi on 4, Rohit on 5. Read the answer off that arrangement: zoology. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

167. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Mahesh on 1, Naina on 2, Onkar on 3, Poorvi on 4, Rohit on 5. Read the answer off that arrangement: statistics. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

168. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Mahesh on 1, Naina on 2, Onkar on 3, Poorvi on 4, Rohit on 5. Read the answer off that arrangement: geography. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

169. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Mahesh on 1, Naina on 2, Onkar on 3, Poorvi on 4, Rohit on 5. Read the answer off that arrangement: momo. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

170. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Mahesh on 1, Naina on 2, Onkar on 3, Poorvi on 4, Rohit on 5. Read the answer off that arrangement: thepla. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

Set cs87 — the arrangement every question below hangs on

Level	Who	Colour	Job
1	Rohit	denim	chemist
2	Saanvi	emerald	editor
3	Tejas	gold	dentist
4	Uma	ivory	architect
5	Vedant	fuchsia	botanist

171. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Rohit on 1, Saanvi on 2, Tejas on 3, Uma on 4, Vedant on 5. Read the answer off that arrangement: denim. This question needs 6 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

172. C All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Rohit on 1, Saanvi on 2, Tejas on 3, Uma on 4, Vedant on 5. Read the answer off that arrangement: chemist. This question needs 6 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

173. D All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Rohit on 1, Saanvi on 2, Tejas on 3, Uma on 4, Vedant on 5. Read the answer off that arrangement: Rohit. This question needs 6 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

174. A All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Rohit on 1, Saanvi on 2, Tejas on 3, Uma on 4, Vedant on 5. Read the answer off that arrangement: emerald. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

175. C All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Rohit on 1, Saanvi on 2, Tejas on 3, Uma on 4, Vedant on 5. Read the answer off that arrangement: editor. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

Set cs88 – the arrangement every question below hangs on

Level	Who	Food	Job	Subject
1	Vedant	rasam	chemist	astronomy
2	Wahida	momo	botanist	zoology
3	Yatin	litti	dentist	linguistics
4	Zenia	pesarattu	architect	economics

176. C All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vedant on 1, Wahida on 2, Yatin on 3, Zenia on 4. Read the answer off that arrangement: zoology. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

177. D All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vedant on 1, Wahida on 2, Yatin on 3, Zenia on 4. Read the answer off that arrangement: Wahida. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

178. B All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vedant on 1, Wahida on 2, Yatin on 3, Zenia on 4. Read the answer off that arrangement: momo. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

179. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vedant on 1, Wahida on 2, Yatin on 3, Zenia on 4. Read the answer off that arrangement: botanist. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

180. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vedant on 1, Wahida on 2, Yatin on 3, Zenia on 4. Read the answer off that arrangement: linguistics. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

Set cs89 — the arrangement every question below hangs on

Level	Who	City	Colour	Food
1	Zenia	Bikaner	emerald	rasam
2	Aditya	Cuttack	crimson	litti
3	Bhavya	Erode	fuchsia	pesarattu
4	Chaitra	Dhanbad	denim	momo

181. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zenia on 1, Aditya on 2, Bhavya on 3, Chaitra on 4. Read the answer off that arrangement: momo. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

182. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zenia on 1, Aditya on 2, Bhavya on 3, Chaitra on 4. Read the answer off that arrangement: Chaitra. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

183. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zenia on 1, Aditya on 2, Bhavya on 3, Chaitra on 4. Read the answer off that arrangement: Dhanbad. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

184. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zenia on 1, Aditya on 2, Bhavya on 3, Chaitra on 4. Read the answer off that arrangement: denim. This question needs 6 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

185. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zenia on 1, Aditya on 2, Bhavya on 3, Chaitra on 4. Read the answer off that arrangement: Bikaner. This question needs 5 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

Set cs90 – the arrangement every question below hangs on

Slot	Who
Monday	Dinesh
Tuesday	Ira
Wednesday	Esha
Thursday	Gopika
Friday	Fardeen
Saturday	Chaitra
Sunday	Harsh

186. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Dinesh on 1, Ira on 2, Esha on 3, Gopika on 4, Fardeen on 5, Chaitra on 6, Harsh on 7. Read the answer off that arrangement: Monday. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

187. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Dinesh on 1, Ira on 2, Esha on 3, Gopika on 4, Fardeen on 5, Chaitra on 6, Harsh on 7. Read the answer off that arrangement: Saturday. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

188. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Dinesh on 1, Ira on 2, Esha on 3, Gopika on 4, Fardeen on 5, Chaitra on 6, Harsh on 7. Read the answer off that arrangement: 0. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

189. [D] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Dinesh on 1, Ira on 2, Esha on 3, Gopika on 4, Fardeen on 5, Chaitra on 6, Harsh on 7. Read the answer off that arrangement: 1. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

190. [C] All 5 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 5 is: Dinesh on 1, Ira on 2, Esha on 3, Gopika on 4, Fardeen on 5, Chaitra on 6, Harsh on 7. Read the answer off that arrangement: Dinesh. This question needs 5 of the 5 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

Set cs91 – the arrangement every question below hangs on

Slot	Who
January	Kabir
February	Jayant
March	Lakshmi
April	Neelam
May	Mihir
June	Ira
July	Ovais

191. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Kabir on 1, Jayant on 2, Lakshmi on 3, Neelam on 4, Mihir on 5, Ira on 6, Ovais on 7. Read the answer off that arrangement: 3. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; treated a range clue as though it named one level; counted the gaps instead of the floors between.

192. C All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Kabir on 1, Jayant on 2, Lakshmi on 3, Neelam on 4, Mihir on 5, Ira on 6, Ovais on 7. Read the answer off that arrangement: Mihir. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

193. A All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Kabir on 1, Jayant on 2, Lakshmi on 3, Neelam on 4, Mihir on 5, Ira on 6, Ovais on 7. Read the answer off that arrangement: March. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

194. B All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Kabir on 1, Jayant on 2, Lakshmi on 3, Neelam on 4, Mihir on 5, Ira on 6, Ovais on 7. Read the answer off that arrangement: May. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

195. A All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Kabir on 1, Jayant on 2, Lakshmi on 3, Neelam on 4, Mihir on 5, Ira on 6, Ovais on 7. Read the answer off that arrangement: 1. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

Set cs92 — the arrangement every question below hangs on

Level	Who
1	Trisha
2	Reva
3	Pranav
4	Sarthak
5	Ovais
6	Utkarsh

196. A All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Trisha on 1, Reva on 2, Pranav on 3, Sarthak on 4, Ovais on 5, Utkarsh on 6. Read the answer off that arrangement: 1. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

197. D All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Trisha on 1, Reva on 2, Pranav on 3, Sarthak on 4, Ovais on 5, Utkarsh on 6. Read the answer off that arrangement: Ovais. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

198. A All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Trisha on 1, Reva on 2, Pranav on 3, Sarthak on 4, Ovais on 5, Utkarsh on 6. Read the answer off that arrangement: Reva. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; counted the gaps instead of the floors between; called a

value determined while two surviving arrangements disagreed.

199. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Trisha on 1, Reva on 2, Pranav on 3, Sarthak on 4, Ovais on 5, Utkarsh on 6. Read the answer off that arrangement: 5. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

200. [A] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Trisha on 1, Reva on 2, Pranav on 3, Sarthak on 4, Ovais on 5, Utkarsh on 6. Read the answer off that arrangement: 4. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

Set cs93 – the arrangement every question below hangs on

Level	Who	City	Colour
1	Utkarsh	Hubli	crimson
2	Vaidehi	Dhanbad	emerald
3	Wasif	Erode	denim
4	Yuvraj	Cuttack	beige
5	Zara	Gwalior	fuchsia

201. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Utkarsh on 1, Vaidehi on 2, Wasif on 3, Yuvraj on 4, Zara on 5. Read the answer off that arrangement: Dhanbad. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

202. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Utkarsh on 1, Vaidehi on 2, Wasif on 3, Yuvraj on 4, Zara on 5. Read the answer off that arrangement: emerald. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

203. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Utkarsh on 1, Vaidehi on 2, Wasif on 3, Yuvraj on 4, Zara on 5. Read the answer off that arrangement: Erode. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

204. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Utkarsh on 1, Vaidehi on 2, Wasif on 3, Yuvraj on 4, Zara on 5. Read the answer off that arrangement: fuchsia. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

205. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Utkarsh on 1, Vaidehi on 2, Wasif on 3, Yuvraj on 4, Zara on 5. Read the answer off that arrangement: Vaidehi. This question needs 5 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: gave one person two values in the same column; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

Set cs94 – the arrangement every question below hangs on

Level	Who
1	Eshan
2	Zara
3	Bhumika
4	Chetan
5	Falguni
6	Damini
7	Aarav

206. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshan on 1, Zara on 2, Bhumika on 3, Chetan on 4, Falguni on 5, Damini on 6, Aarav on 7. Read the answer off that arrangement: 1. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

207. [C] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshan on 1, Zara on 2, Bhumika on 3, Chetan on 4, Falguni on 5, Damini on 6, Aarav on 7. Read the answer off that arrangement: 2. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

208. [D] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshan on 1, Zara on 2, Bhumika on 3, Chetan on 4, Falguni on 5, Damini on 6, Aarav on 7. Read the answer off that arrangement: Zara. This question needs 6 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

209. [B] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshan on 1, Zara on 2, Bhumika on 3, Chetan on 4, Falguni on 5, Damini on 6, Aarav on 7. Read the answer off that arrangement: 7. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

210. [A] All 6 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 6 is: Eshan on 1, Zara on 2, Bhumika on 3, Chetan on 4, Falguni on 5, Damini on 6, Aarav on 7. Read the answer off that arrangement: 0. This question needs 5 of the 6 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

SOLUTIONS · CHAPTER 2

Tough

CHAPTER 2 BANK – SOLUTIONS

Set cs15 – the arrangement every question below hangs on

Level	Who
1	Yatin
2	Zenia
3	Bhavya
4	Wahida
5	Vedant
6	Aditya
7	Chaitra
8	Uma

1. **C** All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Yatin on 1, Zenia on 2, Bhavya on 3, Wahida on 4, Vedant on 5, Aditya on 6, Chaitra on 7, Uma on 8. Read the answer off that arrangement: Uma. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

2. **C** All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Yatin on 1, Zenia on 2, Bhavya on 3, Wahida on 4, Vedant on 5, Aditya on 6, Chaitra on 7, Uma on 8. Read the answer off that arrangement: 7. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

3. **D** All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Yatin on 1, Zenia on 2, Bhavya on 3, Wahida on 4, Vedant on 5, Aditya on 6, Chaitra on 7, Uma on 8. Read the answer off that arrangement: 5. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

4. **B** All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Yatin on 1, Zenia on 2, Bhavya on 3, Wahida on 4, Vedant on 5, Aditya on 6, Chaitra on 7, Uma on 8. Read the answer off that arrangement: 8. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

5. **B** All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Yatin on 1, Zenia on 2, Bhavya on 3, Wahida on 4, Vedant on 5, Aditya on 6, Chaitra on 7, Uma on 8. Read the answer off that arrangement: 3. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

Set cs16 – the arrangement every question below hangs on

Level	Who
1	Esha
2	Jayant
3	Chaitra
4	Fardeen
5	Gopika
6	Dinesh
7	Harsh
8	Ira

6. **[B]** All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Esha on 1, Jayant on 2, Chaitra on 3, Fardeen on 4, Gopika on 5, Dinesh on 6, Harsh on 7, Ira on 8. Read the answer off that arrangement: 3. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

7. **[D]** All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Esha on 1, Jayant on 2, Chaitra on 3, Fardeen on 4, Gopika on 5, Dinesh on 6, Harsh on 7, Ira on 8. Read the answer off that arrangement: 1. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

8. **[B]** All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Esha on 1, Jayant on 2, Chaitra on 3, Fardeen on 4, Gopika on 5, Dinesh on 6, Harsh on 7, Ira on 8. Read the answer off that arrangement: 5. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; treated a range clue as though it named one level; counted the gaps instead of the floors between.

9. **[A]** All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Esha on 1, Jayant on 2, Chaitra on 3, Fardeen on 4, Gopika on 5, Dinesh on 6, Harsh on 7, Ira on 8. Read the answer off that arrangement: Dinesh. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

10. **[D]** All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Esha on 1, Jayant on 2, Chaitra on 3, Fardeen on 4, Gopika on 5, Dinesh on 6, Harsh on 7, Ira on 8. Read the answer off that arrangement: Harsh. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

Set cs17 – the arrangement every question below hangs on

Level	Who
1	Reva
2	Pranav
3	Neelam
4	Ovais
5	Kabir
6	Mihir
7	Lakshmi
8	Jayant

11. **[A]** All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Reva on 1, Pranav on 2, Neelam on 3, Ovais on 4, Kabir on 5, Mihir on 6, Lakshmi on 7, Jayant on 8. Read the answer off that arrangement: 3. This question needs 9 of the 9

printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

12. [D] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Reva on 1, Pranav on 2, Neelam on 3, Ovais on 4, Kabir on 5, Mihir on 6, Lakshmi on 7, Jayant on 8. Read the answer off that arrangement: 5. This question needs 9 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

13. [D] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Reva on 1, Pranav on 2, Neelam on 3, Ovais on 4, Kabir on 5, Mihir on 6, Lakshmi on 7, Jayant on 8. Read the answer off that arrangement: Neelam. This question needs 9 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

14. [E] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Reva on 1, Pranav on 2, Neelam on 3, Ovais on 4, Kabir on 5, Mihir on 6, Lakshmi on 7, Jayant on 8. Read the answer off that arrangement: 2. This question needs 9 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

15. [B] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Reva on 1, Pranav on 2, Neelam on 3, Ovais on 4, Kabir on 5, Mihir on 6, Lakshmi on 7, Jayant on 8. Read the answer off that arrangement: 6. This question needs 9 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

Set cs18 — the arrangement every question below hangs on

Level	Who
1	Wasif
2	Vaidehi
3	Utkarsh
4	Sarthak
5	Zara
6	Trisha
7	Reva
8	Yuvraj

16. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Wasif on 1, Vaidehi on 2, Utkarsh on 3, Sarthak on 4, Zara on 5, Trisha on 6, Reva on 7, Yuvraj on 8. Read the answer off that arrangement: Yuvraj. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

17. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Wasif on 1, Vaidehi on 2, Utkarsh on 3, Sarthak on 4, Zara on 5, Trisha on 6, Reva on 7, Yuvraj on 8. Read the answer off that arrangement: Trisha. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

18. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Wasif on 1, Vaidehi on 2, Utkarsh on 3, Sarthak on 4, Zara on

5, Trisha on 6, Reva on 7, Yuvraj on 8. Read the answer off that arrangement: Utkarsh — Vaidehi. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

19. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Wasif on 1, Vaidehi on 2, Utkarsh on 3, Sarthak on 4, Zara on 5, Trisha on 6, Reva on 7, Yuvraj on 8. Read the answer off that arrangement: 1. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

20. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Wasif on 1, Vaidehi on 2, Utkarsh on 3, Sarthak on 4, Zara on 5, Trisha on 6, Reva on 7, Yuvraj on 8. Read the answer off that arrangement: 5. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

Set cs19 — the arrangement every question below hangs on

Level	Who	City	Job	Sport
1	Zara	Hubli	architect	fencing
2	Aarav	Jorhat	botanist	badminton
3	Bhumika	Gwalior	dentist	chess
4	Chetan	Erode	chemist	diving

21. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: Gwalior. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

22. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: dentist. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

23. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: diving. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

24. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: Bhumika. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

25. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: Chetan. This question needs 9 of the 11 printed clues — measured, not

estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

Set cs20 — the arrangement every question below hangs on

Level	Who	Colour	Food	Subject
1	Chetan	emerald	momo	geography
2	Damini	beige	pesarattu	statistics
3	Eshan	denim	litti	ethics
4	Falguni	crimson	khandvi	logic

26. [A] All 15 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 15 is: Chetan on 1, Damini on 2, Eshan on 3, Falguni on 4. Read the answer off that arrangement: emerald. This question needs 8 of the 15 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

27. [D] All 15 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 15 is: Chetan on 1, Damini on 2, Eshan on 3, Falguni on 4. Read the answer off that arrangement: Chetan. This question needs 8 of the 15 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

28. [D] All 15 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 15 is: Chetan on 1, Damini on 2, Eshan on 3, Falguni on 4. Read the answer off that arrangement: geography. This question needs 7 of the 15 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

29. [A] All 15 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 15 is: Chetan on 1, Damini on 2, Eshan on 3, Falguni on 4. Read the answer off that arrangement: logic. This question needs 7 of the 15 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

30. [D] All 15 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 15 is: Chetan on 1, Damini on 2, Eshan on 3, Falguni on 4. Read the answer off that arrangement: Falguni. This question needs 7 of the 15 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

Set cs21 — the arrangement every question below hangs on

Level	Who	City	Colour	Sport
1	Falguni	Gwalior	beige	chess
2	Girish	Hubli	emerald	gymnastics
3	Harini	Dhanbad	crimson	diving
4	Imran	Erode	denim	fencing

31. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Falguni on 1, Girish on 2, Harini on 3, Imran on 4. Read the answer off that arrangement: Hubli. This question needs 8 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

32. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Falguni on 1, Girish on 2, Harini on 3, Imran on 4. Read the answer off that arrangement: Girish. This question needs 8 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

33. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Falguni on 1, Girish on 2, Harini on 3, Imran on 4. Read the answer off that arrangement: chess. This question needs 7 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

34. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Falguni on 1, Girish on 2, Harini on 3, Imran on 4. Read the answer off that arrangement: emerald. This question needs 7 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; treated a range clue as though it named one level; counted the gaps instead of the floors between.

35. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Falguni on 1, Girish on 2, Harini on 3, Imran on 4. Read the answer off that arrangement: diving. This question needs 7 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

Set cs22 — the arrangement every question below hangs on

Slot	Who
January	Imran
February	Pallavi
March	Manav
April	Leena
May	Jyoti
June	Nandita
July	Omkar
August	Kunal

36. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Imran on 1, Pallavi on 2, Manav on 3, Leena on 4, Jyoti on 5, Nandita on 6, Omkar on 7, Kunal on 8. Read the answer off that arrangement: Omkar. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

37. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Imran on 1, Pallavi on 2, Manav on 3, Leena on 4, Jyoti on 5, Nandita on 6, Omkar on 7, Kunal on 8. Read the answer off that arrangement: 2. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

38. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Imran on 1, Pallavi on 2, Manav on 3, Leena on 4, Jyoti on 5, Nandita on 6, Omkar on 7, Kunal on 8. Read the answer off that arrangement: Jyoti. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; assumed two attribute columns are dealt in the same order;

answered from part of the clues and never checked the rest against it.

39. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Imran on 1, Pallavi on 2, Manav on 3, Leena on 4, Jyoti on 5, Nandita on 6, Omkar on 7, Kunal on 8. Read the answer off that arrangement: 3. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

40. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Imran on 1, Pallavi on 2, Manav on 3, Leena on 4, Jyoti on 5, Nandita on 6, Omkar on 7, Kunal on 8. Read the answer off that arrangement: May. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

Set cs23 — the arrangement every question below hangs on

Slot	Who
January	Wasim
February	Sanjana
March	Yamini
April	Pallavi
May	Vikram
June	Urvashi
July	Rehan
August	Tarun

41. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Wasim on 1, Sanjana on 2, Yamini on 3, Pallavi on 4, Vikram on 5, Urvashi on 6, Rehan on 7, Tarun on 8. Read the answer off that arrangement: 3. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

42. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Wasim on 1, Sanjana on 2, Yamini on 3, Pallavi on 4, Vikram on 5, Urvashi on 6, Rehan on 7, Tarun on 8. Read the answer off that arrangement: Pallavi. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

43. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Wasim on 1, Sanjana on 2, Yamini on 3, Pallavi on 4, Vikram on 5, Urvashi on 6, Rehan on 7, Tarun on 8. Read the answer off that arrangement: 4. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

44. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Wasim on 1, Sanjana on 2, Yamini on 3, Pallavi on 4, Vikram on 5, Urvashi on 6, Rehan on 7, Tarun on 8. Read the answer off that arrangement: March. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

45. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Wasim on 1, Sanjana on 2, Yamini on 3, Pallavi on 4, Vikram

on 5, Urvashi on 6, Rehan on 7, Tarun on 8. Read the answer off that arrangement: Vikram. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

Set cs24 — the arrangement every question below hangs on

Level	Who
1	(empty)
2	Bharat
3	(empty)
4	Charu
5	Devansh
6	Yamini
7	Ananya
8	Zubin

46. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Bharat on 2, Charu on 4, Devansh on 5, Yamini on 6, Ananya on 7, Zubin on 8. Levels 1, 3 are empty. Read the answer off that arrangement: 2. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

47. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Bharat on 2, Charu on 4, Devansh on 5, Yamini on 6, Ananya on 7, Zubin on 8. Levels 1, 3 are empty. Read the answer off that arrangement: 3. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

48. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Bharat on 2, Charu on 4, Devansh on 5, Yamini on 6, Ananya on 7, Zubin on 8. Levels 1, 3 are empty. Read the answer off that arrangement: 1, 3. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

49. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Bharat on 2, Charu on 4, Devansh on 5, Yamini on 6, Ananya on 7, Zubin on 8. Levels 1, 3 are empty. Read the answer off that arrangement: 4. This question needs 7 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

50. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Bharat on 2, Charu on 4, Devansh on 5, Yamini on 6, Ananya on 7, Zubin on 8. Levels 1, 3 are empty. Read the answer off that arrangement: 5. This question needs 7 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

Set cs25 — the arrangement every question below hangs on

Level	Who
1	Hansika
2	Ekansh
3	Firoza
4	Ibrahim
5	Devansh
6	Gaurav

51. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Ibrahim on 4, Devansh on 5, Gaurav on 6. Read the answer off that arrangement: 3. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

52. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Ibrahim on 4, Devansh on 5, Gaurav on 6. Read the answer off that arrangement: 4. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

53. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Ibrahim on 4, Devansh on 5, Gaurav on 6. Read the answer off that arrangement: 2. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

54. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Ibrahim on 4, Devansh on 5, Gaurav on 6. Read the answer off that arrangement: 1. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

55. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Ibrahim on 4, Devansh on 5, Gaurav on 6. Read the answer off that arrangement: Firoza. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

Set cs26 — the arrangement every question below hangs on

Level	Who	Food	Subject
1	Ibrahim	momo	statistics
2	Jaideep	pesarattu	economics
3	Kavita	rasam	geography
4	Lokesh	thepla	zoology
5	Meera	litti	linguistics

TWO arrangements satisfy every clue. They agree everywhere except — Lokesh's subject: zoology or linguistics; Meera's subject: linguistics or zoology. A question is answerable only where they agree.

56. [A] These 19 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Lokesh's subject is zoology in one and linguistics in the other; Meera's subject is linguistics in one and zoology in the other. So a value is only answerable when both survivors give the same one. Here the answer is 2. This question needs 9 of the 19 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called a value determined while two surviving arrangements disagreed; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

57. [C] These 19 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Lokesh's subject is zoology in one and linguistics in the other; Meera's subject is linguistics in one and zoology in the other. So a value is only answerable when both survivors give the same one. Here the answer is rasam. This question needs 8 of the 19

printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called it "cannot be determined" while exactly one arrangement survived; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

58. [C] These 19 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Lokesh's subject is zoology in one and linguistics in the other; Meera's subject is linguistics in one and zoology in the other. So a value is only answerable when both survivors give the same one. Here the answer is Kavita. This question needs 8 of the 19 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

59. [B] These 19 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Lokesh's subject is zoology in one and linguistics in the other; Meera's subject is linguistics in one and zoology in the other. So a value is only answerable when both survivors give the same one. Here the answer is economics. This question needs 8 of the 19 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

60. [B] These 19 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Lokesh's subject is zoology in one and linguistics in the other; Meera's subject is linguistics in one and zoology in the other. So a value is only answerable when both survivors give the same one. Here the answer is pesarattu. This question needs 8 of the 19 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered "definitely true" from the one arrangement they happened to find; treated a range clue as though it named one level; counted the gaps instead of the floors between.

Set cs27 — the arrangement every question below hangs on

Level	Who	Colour	Job
1	Meera	fuchsia	architect
2	Nikhil	denim	chemist
3	Ojas	emerald	botanist
4	Priya	ivory	editor
5	Rakesh	gold	dentist

TWO arrangements satisfy every clue. They agree everywhere except — Ojas's colour: emerald or ivory; Priya's colour: ivory or emerald; Ojas's job: botanist or editor; Priya's job: editor or botanist. A question is answerable only where they agree.

61. [B] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Ojas's colour is emerald in one and ivory in the other; Priya's colour is ivory in one and emerald in the other; Ojas's job is botanist in one and editor in the other; Priya's job is editor in one and botanist in the other. So a value is only answerable when both survivors give the same one. Here the answer is fuchsia. This question needs 9 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "either X or Y" as licence to pick whichever fitted the option list; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

62. [C] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Ojas's colour is emerald in one and ivory in the other; Priya's colour is ivory in one and emerald in the other; Ojas's job is botanist in one and editor in the other; Priya's job is editor in one and botanist in the other. So a value is only answerable when both survivors give the same one. Here the answer is Meera. This question needs 9 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called a value determined while two surviving arrangements disagreed; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

63. [A] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Ojas's colour is emerald in one and ivory in the other; Priya's colour is ivory in one and emerald in the other; Ojas's job is botanist in one and editor in the other; Priya's job is editor in one and botanist in the other. So a value is only answerable when both survivors give the same one. Here the answer is Meera's bag is fuchsia. This question needs 9 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called it "cannot be determined" while exactly one arrangement survived; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

64. [B] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Ojas's colour is emerald in one and ivory in the other; Priya's colour is ivory in one and emerald in the other; Ojas's job is botanist in one and editor in the other; Priya's job is editor in one and botanist in the other. So a value is only answerable when both survivors give the same one. Here the answer is dentist. This question needs 7 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

65. [B] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Ojas's colour is emerald in one and ivory in the other; Priya's colour is ivory in one and emerald in the other; Ojas's job is botanist in one and editor in the other; Priya's job is editor in one and botanist in the other. So a value is only answerable when both survivors give the same one. Here the answer is Rakesh. This question needs 7 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

Set cs55 — the arrangement every question below hangs on

Level	Who
1	Mihir
2	Utkarsh
3	Reva
4	Trisha
5	Sarthak
6	Ovais
7	Pranav
8	Neelam

66. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Mihir on 1, Utkarsh on 2, Reva on 3, Trisha on 4, Sarthak on 5, Ovais on 6, Pranav on 7, Neelam on 8. Read the answer off that arrangement: 3. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

67. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Mihir on 1, Utkarsh on 2, Reva on 3, Trisha on 4, Sarthak on 5, Ovais on 6, Pranav on 7, Neelam on 8. Read the answer off that arrangement: Ovais. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

68. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Mihir on 1, Utkarsh on 2, Reva on 3, Trisha on 4, Sarthak on 5, Ovais on 6, Pranav on 7, Neelam on 8. Read the answer off that arrangement: 4. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; placed the anchor and never propagated it; crossed into the wrong

attribute column when reading the answer off.

69. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Mihir on 1, Utkarsh on 2, Reva on 3, Trisha on 4, Sarthak on 5, Ovais on 6, Pranav on 7, Neelam on 8. Read the answer off that arrangement: Pranav. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

70. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Mihir on 1, Utkarsh on 2, Reva on 3, Trisha on 4, Sarthak on 5, Ovais on 6, Pranav on 7, Neelam on 8. Read the answer off that arrangement: 8. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

Set cs56 — the arrangement every question below hangs on

Level	Who
1	Vaidehi
2	Chetan
3	Zara
4	Aarav
5	Wasif
6	Utkarsh
7	Bhumika
8	Yuvraj

71. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vaidehi on 1, Chetan on 2, Zara on 3, Aarav on 4, Wasif on 5, Utkarsh on 6, Bhumika on 7, Yuvraj on 8. Read the answer off that arrangement: Bhumika. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

72. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vaidehi on 1, Chetan on 2, Zara on 3, Aarav on 4, Wasif on 5, Utkarsh on 6, Bhumika on 7, Yuvraj on 8. Read the answer off that arrangement: 2. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

73. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vaidehi on 1, Chetan on 2, Zara on 3, Aarav on 4, Wasif on 5, Utkarsh on 6, Bhumika on 7, Yuvraj on 8. Read the answer off that arrangement: 4. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

74. [B] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vaidehi on 1, Chetan on 2, Zara on 3, Aarav on 4, Wasif on 5, Utkarsh on 6, Bhumika on 7, Yuvraj on 8. Read the answer off that arrangement: Yuvraj. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

75. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Vaidehi on 1, Chetan on 2, Zara on 3, Aarav on 4, Wasif on 5, Utkarsh on 6, Bhumika on 7, Yuvraj on 8. Read the answer off that arrangement: 0. This question needs 8 of

the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

Set cs57 — the arrangement every question below hangs on

Level	Who
1	Harini
2	Imran
3	Jyoti
4	Chetan
5	Girish
6	Falguni
7	Eshan
8	Damini

76. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Harini on 1, Imran on 2, Jyoti on 3, Chetan on 4, Girish on 5, Falguni on 6, Eshan on 7, Damini on 8. Read the answer off that arrangement: 1. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

77. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Harini on 1, Imran on 2, Jyoti on 3, Chetan on 4, Girish on 5, Falguni on 6, Eshan on 7, Damini on 8. Read the answer off that arrangement: 7. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

78. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Harini on 1, Imran on 2, Jyoti on 3, Chetan on 4, Girish on 5, Falguni on 6, Eshan on 7, Damini on 8. Read the answer off that arrangement: 3. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

79. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Harini on 1, Imran on 2, Jyoti on 3, Chetan on 4, Girish on 5, Falguni on 6, Eshan on 7, Damini on 8. Read the answer off that arrangement: 5. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

80. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Harini on 1, Imran on 2, Jyoti on 3, Chetan on 4, Girish on 5, Falguni on 6, Eshan on 7, Damini on 8. Read the answer off that arrangement: Harini. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

Set cs58 — the arrangement every question below hangs on

Level	Who
1	Kunal
2	Jyoti
3	Rehan
4	Manav
5	Leena
6	Omkar
7	Nandita
8	Pallavi

81. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kunal on 1, Jyoti on 2, Rehan on 3, Manav on 4, Leena on 5, Omkar on 6, Nandita on 7, Pallavi on 8. Read the answer off that arrangement: 1. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

82. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kunal on 1, Jyoti on 2, Rehan on 3, Manav on 4, Leena on 5, Omkar on 6, Nandita on 7, Pallavi on 8. Read the answer off that arrangement: Pallavi. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

83. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kunal on 1, Jyoti on 2, Rehan on 3, Manav on 4, Leena on 5, Omkar on 6, Nandita on 7, Pallavi on 8. Read the answer off that arrangement: Nandita. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

84. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kunal on 1, Jyoti on 2, Rehan on 3, Manav on 4, Leena on 5, Omkar on 6, Nandita on 7, Pallavi on 8. Read the answer off that arrangement: Manav. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

85. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kunal on 1, Jyoti on 2, Rehan on 3, Manav on 4, Leena on 5, Omkar on 6, Nandita on 7, Pallavi on 8. Read the answer off that arrangement: 4. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

Set cs59 – the arrangement every question below hangs on

Level	Who	Colour	Food	Sport
1	Rehan	beige	idli	fencing
2	Sanjana	emerald	khandvi	gymnastics
3	Tarun	crimson	litti	judo
4	Urvashi	denim	dhokla	hockey

86. [A] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read the answer off that arrangement: idli. This question needs 8 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; treated a range clue as though it named one level; counted the gaps instead of the floors between.

87. [B] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read the answer off that arrangement: dhokla. This question needs 8 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

88. [B] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read

the answer off that arrangement: judo. This question needs 8 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

89. [B] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read the answer off that arrangement: hockey. This question needs 8 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

90. [D] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read the answer off that arrangement: denim. This question needs 8 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

Set cs60 — the arrangement every question below hangs on

Level	Who	City	Job	Subject
1	Urvashi	Dhanbad	chemist	economics
2	Vikram	Bikaner	dentist	geography
3	Wasim	Cuttack	botanist	statistics
4	Yamini	Erode	architect	zoology

91. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Urvashi on 1, Vikram on 2, Wasim on 3, Yamini on 4. Read the answer off that arrangement: Erode. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

92. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Urvashi on 1, Vikram on 2, Wasim on 3, Yamini on 4. Read the answer off that arrangement: zoology. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

93. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Urvashi on 1, Vikram on 2, Wasim on 3, Yamini on 4. Read the answer off that arrangement: Yamini. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

94. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Urvashi on 1, Vikram on 2, Wasim on 3, Yamini on 4. Read the answer off that arrangement: Dhanbad. This question needs 7 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; placed the anchor and never propagated it; answered "definitely true" from the one arrangement they happened to find.

95. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Urvashi on 1, Vikram on 2, Wasim on 3, Yamini on 4. Read the answer off that arrangement: chemist. This question needs 7 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; entered a tick in the grid without the crosses it forces;

carried a third column's value across on the second column's ordering.

Set cs61 – the arrangement every question below hangs on

Level	Who	City	Colour	Sport
1	Yamini	Bikaner	crimson	hockey
2	Zubin	Dhanbad	denim	diving
3	Ananya	Erode	fuchsia	gymnastics
4	Bharat	Cuttack	emerald	fencing

96. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4. Read the answer off that arrangement: Cuttack. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

97. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4. Read the answer off that arrangement: Bharat. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

98. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4. Read the answer off that arrangement: fencing. This question needs 8 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

99. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4. Read the answer off that arrangement: denim. This question needs 7 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

100. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Yamini on 1, Zubin on 2, Ananya on 3, Bharat on 4. Read the answer off that arrangement: Erode. This question needs 7 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

Set cs62 – the arrangement every question below hangs on

Slot	Who
January	Hansika
February	Ekansh
March	Firoza
April	Charu
May	Ibrahim
June	Gaurav
July	Bharat
August	Devansh

101. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Charu on 4, Ibrahim on 5, Gaurav on 6, Bharat on 7, Devansh on 8. Read the answer off that arrangement: Devansh. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

102. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Charu on 4, Ibrahim on 5, Gaurav on 6, Bharat on 7, Devansh on 8. Read the answer off that arrangement: Bharat. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

103. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Charu on 4, Ibrahim on 5, Gaurav on 6, Bharat on 7, Devansh on 8. Read the answer off that arrangement: 4. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

104. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Charu on 4, Ibrahim on 5, Gaurav on 6, Bharat on 7, Devansh on 8. Read the answer off that arrangement: 0. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

105. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Hansika on 1, Ekansh on 2, Firoza on 3, Charu on 4, Ibrahim on 5, Gaurav on 6, Bharat on 7, Devansh on 8. Read the answer off that arrangement: Gaurav. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

Set cs63 — the arrangement every question below hangs on

Slot	Who
January	Nikhil
February	Jaideep
March	Kavita
April	Ibrahim
May	Priya
June	Ojas
July	Meera
August	Lokesh

106. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Nikhil on 1, Jaideep on 2, Kavita on 3, Ibrahim on 4, Priya on 5, Ojas on 6, Meera on 7, Lokesh on 8. Read the answer off that arrangement: 4. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

107. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Nikhil on 1, Jaideep on 2, Kavita on 3, Ibrahim on 4, Priya on 5, Ojas on 6, Meera on 7, Lokesh on 8. Read the answer off that arrangement: 2. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

108. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Nikhil on 1, Jaideep on 2, Kavita on 3, Ibrahim on 4, Priya on 5, Ojas on 6, Meera on 7, Lokesh on 8. Read the answer off that arrangement: Lokesh. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

109. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Nikhil on 1, Jaideep on 2, Kavita on 3, Ibrahim on 4, Priya on 5, Ojas on 6, Meera on 7, Lokesh on 8. Read the answer off that arrangement: August. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

110. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Nikhil on 1, Jaideep on 2, Kavita on 3, Ibrahim on 4, Priya on 5, Ojas on 6, Meera on 7, Lokesh on 8. Read the answer off that arrangement: June. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

Set cs64 — the arrangement every question below hangs on

Level	Who
1	Suhani
2	Ujjwal
3	Priya
4	(empty)
5	Rakesh
6	Varun
7	(empty)
8	Tanmay

111. [D] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Suhani on 1, Ujjwal on 2, Priya on 3, Rakesh on 5, Varun on 6, Tanmay on 8. Levels 4, 7 are empty. Read the answer off that arrangement: 7. This question needs 9 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

112. [D] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Suhani on 1, Ujjwal on 2, Priya on 3, Rakesh on 5, Varun on 6, Tanmay on 8. Levels 4, 7 are empty. Read the answer off that arrangement: 6. This question needs 9 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; treated a range clue as though it named one level; counted the gaps instead of the floors between.

113. [D] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Suhani on 1, Ujjwal on 2, Priya on 3, Rakesh on 5, Varun on 6, Tanmay on 8. Levels 4, 7 are empty. Read the answer off that arrangement: 4, 7. This question needs 8 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

114. [B] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Suhani on 1, Ujjwal on 2, Priya on 3, Rakesh on 5, Varun on 6, Tanmay on 8. Levels 4, 7 are empty. Read the answer off that arrangement: 1. This question needs 7 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; read a negative clue as though it placed somebody;

entered a tick in the grid without the crosses it forces.

115. [C] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Suhani on 1, Ujjwal on 2, Priya on 3, Rakesh on 5, Varun on 6, Tanmay on 8. Levels 4, 7 are empty. Read the answer off that arrangement: 2. This question needs 7 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

Set cs65 — the arrangement every question below hangs on

Level	Who
1	Zoya
2	Anaya
3	Bikram
4	Waseem
5	Varun
6	Yash

116. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Waseem on 4, Varun on 5, Yash on 6. Read the answer off that arrangement: 4. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

117. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Waseem on 4, Varun on 5, Yash on 6. Read the answer off that arrangement: 2. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

118. [D] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Waseem on 4, Varun on 5, Yash on 6. Read the answer off that arrangement: Waseem. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

119. [A] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Waseem on 4, Varun on 5, Yash on 6. Read the answer off that arrangement: 3. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

120. [C] All 8 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 8 is: Zoya on 1, Anaya on 2, Bikram on 3, Waseem on 4, Varun on 5, Yash on 6. Read the answer off that arrangement: 5. This question needs 8 of the 8 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

Set cs66 — the arrangement every question below hangs on

Level	Who	Job	Subject
1	Bikram	dentist	geography
2	Chhavi	geologist	linguistics
3	Dhruvi	hydrologist	economics
4	Eshaan	editor	astronomy
5	Farhan	chemist	zoology

TWO arrangements satisfy every clue. They agree everywhere except — Bikram's job: dentist or hydrologist; Dhruvi's job: hydrologist or dentist; Bikram's subject: geography or economics; Dhruvi's subject: economics or geography. A question is answerable only where they agree.

121. D These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Bikram's job is dentist in one and hydrologist in the other; Dhruvi's job is hydrologist in one and dentist in the other; Bikram's subject is geography in one and economics in the other; Dhruvi's subject is economics in one and geography in the other. So a value is only answerable when both survivors give the same one. Here the answer is chemist. This question needs 8 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "either X or Y" as licence to pick whichever fitted the option list; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

122. C These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Bikram's job is dentist in one and hydrologist in the other; Dhruvi's job is hydrologist in one and dentist in the other; Bikram's subject is geography in one and economics in the other; Dhruvi's subject is economics in one and geography in the other. So a value is only answerable when both survivors give the same one. Here the answer is zoology. This question needs 8 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called a value determined while two surviving arrangements disagreed; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

123. D These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Bikram's job is dentist in one and hydrologist in the other; Dhruvi's job is hydrologist in one and dentist in the other; Bikram's subject is geography in one and economics in the other; Dhruvi's subject is economics in one and geography in the other. So a value is only answerable when both survivors give the same one. Here the answer is Farhan. This question needs 8 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called it "cannot be determined" while exactly one arrangement survived; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

124. D These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Bikram's job is dentist in one and hydrologist in the other; Dhruvi's job is hydrologist in one and dentist in the other; Bikram's subject is geography in one and economics in the other; Dhruvi's subject is economics in one and geography in the other. So a value is only answerable when both survivors give the same one. Here the answer is Farhan studies zoology. This question needs 8 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

125. A These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Bikram's job is dentist in one and hydrologist in the other; Dhruvi's job is hydrologist in one and dentist in the other; Bikram's subject is geography in one and economics in the other; Dhruvi's subject is economics in one and geography in the other. So a value is only answerable when both survivors give the same one. Here the answer is geologist. This question needs 7 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

Set cs67 — the arrangement every question below hangs on

Level	Who	City	Food
1	Farhan	Dhanbad	idli
2	Gitika	Erode	khandvi
3	Hriday	Gwalior	litti
4	Ishita	Hubli	dhokla
5	Jeevan	Jorhat	momo

TWO arrangements satisfy every clue. They agree everywhere except — Hriday's city: Gwalior or Hubli; Ishita's city: Hubli or Gwalior; Hriday's food: litti or dhokla; Ishita's food: dhokla or litti. A question is answerable only where they agree.

126. [A] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Hriday's city is Gwalior in one and Hubli in the other; Ishita's city is Hubli in one and Gwalior in the other; Hriday's food is litti in one and dhokla in the other; Ishita's food is dhokla in one and litti in the other. So a value is only answerable when both survivors give the same one. Here the answer is Erode. This question needs 9 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered "definitely true" from the one arrangement they happened to find; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

127. [C] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Hriday's city is Gwalior in one and Hubli in the other; Ishita's city is Hubli in one and Gwalior in the other; Hriday's food is litti in one and dhokla in the other; Ishita's food is dhokla in one and litti in the other. So a value is only answerable when both survivors give the same one. Here the answer is khandvi. This question needs 9 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "either X or Y" as licence to pick whichever fitted the option list; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

128. [B] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Hriday's city is Gwalior in one and Hubli in the other; Ishita's city is Hubli in one and Gwalior in the other; Hriday's food is litti in one and dhokla in the other; Ishita's food is dhokla in one and litti in the other. So a value is only answerable when both survivors give the same one. Here the answer is Gitika. This question needs 9 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called a value determined while two surviving arrangements disagreed; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

129. [C] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Hriday's city is Gwalior in one and Hubli in the other; Ishita's city is Hubli in one and Gwalior in the other; Hriday's food is litti in one and dhokla in the other; Ishita's food is dhokla in one and litti in the other. So a value is only answerable when both survivors give the same one. Here the answer is Gitika lives in Erode. This question needs 9 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called it "cannot be determined" while exactly one arrangement survived; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

130. [B] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Hriday's city is Gwalior in one and Hubli in the other; Ishita's city is Hubli in one and Gwalior in the other; Hriday's food is litti in one and dhokla in the other; Ishita's food is dhokla in one and litti in the other. So a value is only answerable when both survivors give the same one. Here the answer is Jorhat. This question needs 7 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

Set cs95 – the arrangement every question below hangs on

Level	Who
1	Manav
2	Girish
3	Imran
4	Kunal
5	Leena
6	Falguni
7	Harini
8	Jyoti

131. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Manav on 1, Girish on 2, Imran on 3, Kunal on 4, Leena on 5, Falguni on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: 1. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

132. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Manav on 1, Girish on 2, Imran on 3, Kunal on 4, Leena on 5, Falguni on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: 3. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

133. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Manav on 1, Girish on 2, Imran on 3, Kunal on 4, Leena on 5, Falguni on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: Falguni. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

134. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Manav on 1, Girish on 2, Imran on 3, Kunal on 4, Leena on 5, Falguni on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: Imran. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

135. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Manav on 1, Girish on 2, Imran on 3, Kunal on 4, Leena on 5, Falguni on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: Girish. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

Set cs96 – the arrangement every question below hangs on

Level	Who
1	Urvashi
2	Omkar
3	Tarun
4	Manav
5	Rehan
6	Nandita
7	Sanjana
8	Pallavi

136. [A] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Urvashi on 1, Omkar on 2, Tarun on 3, Manav on 4, Rehan on 5, Nandita on 6, Sanjana on 7, Pallavi on 8. Read the answer off that arrangement: 5. This question needs 9 of

the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

137. [A] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Urvashi on 1, Omkar on 2, Tarun on 3, Manav on 4, Rehan on 5, Nandita on 6, Sanjana on 7, Pallavi on 8. Read the answer off that arrangement: 3. This question needs 9 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

138. [B] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Urvashi on 1, Omkar on 2, Tarun on 3, Manav on 4, Rehan on 5, Nandita on 6, Sanjana on 7, Pallavi on 8. Read the answer off that arrangement: Rehan. This question needs 7 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; treated a range clue as though it named one level; counted the gaps instead of the floors between.

139. [B] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Urvashi on 1, Omkar on 2, Tarun on 3, Manav on 4, Rehan on 5, Nandita on 6, Sanjana on 7, Pallavi on 8. Read the answer off that arrangement: Pallavi. This question needs 7 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

140. [B] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Urvashi on 1, Omkar on 2, Tarun on 3, Manav on 4, Rehan on 5, Nandita on 6, Sanjana on 7, Pallavi on 8. Read the answer off that arrangement: Tarun. This question needs 7 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

Set cs97 — the arrangement every question below hangs on

Level	Who
1	Ananya
2	Charu
3	Urvashi
4	Bharat
5	Wasim
6	Zubin
7	Vikram
8	Yamini

141. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ananya on 1, Charu on 2, Urvashi on 3, Bharat on 4, Wasim on 5, Zubin on 6, Vikram on 7, Yamini on 8. Read the answer off that arrangement: Wasim. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

142. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ananya on 1, Charu on 2, Urvashi on 3, Bharat on 4, Wasim on 5, Zubin on 6, Vikram on 7, Yamini on 8. Read the answer off that arrangement: 2. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

143. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ananya on 1, Charu on 2, Urvashi on 3, Bharat on 4, Wasim on 5, Zubin on 6, Vikram on 7, Yamini on 8. Read the answer off that arrangement: Bharat. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

144. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ananya on 1, Charu on 2, Urvashi on 3, Bharat on 4, Wasim on 5, Zubin on 6, Vikram on 7, Yamini on 8. Read the answer off that arrangement: Yamini. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

145. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Ananya on 1, Charu on 2, Urvashi on 3, Bharat on 4, Wasim on 5, Zubin on 6, Vikram on 7, Yamini on 8. Read the answer off that arrangement: 3. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

Set cs98 — the arrangement every question below hangs on

Level	Who
1	Gaurav
2	Ibrahim
3	Charu
4	Hansika
5	Firoza
6	Jaideep
7	Devansh
8	Ekansh

146. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Ibrahim on 2, Charu on 3, Hansika on 4, Firoza on 5, Jaideep on 6, Devansh on 7, Ekansh on 8. Read the answer off that arrangement: Jaideep. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

147. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Ibrahim on 2, Charu on 3, Hansika on 4, Firoza on 5, Jaideep on 6, Devansh on 7, Ekansh on 8. Read the answer off that arrangement: 1. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

148. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Ibrahim on 2, Charu on 3, Hansika on 4, Firoza on 5, Jaideep on 6, Devansh on 7, Ekansh on 8. Read the answer off that arrangement: Jaideep — Firoza. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

149. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Ibrahim on 2, Charu on 3, Hansika on 4, Firoza on 5, Jaideep on 6, Devansh on 7, Ekansh on 8. Read the answer off that arrangement: Ekansh. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

150. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gaurav on 1, Ibrahim on 2, Charu on 3, Hansika on 4, Firoza on 5, Jaideep on 6, Devansh on 7, Ekansh on 8. Read the answer off that arrangement: Charu. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

Set cs99 — the arrangement every question below hangs on

Level	Who	City	Colour	Subject
1	Jaideep	Dhanbad	ivory	statistics
2	Kavita	Cuttack	emerald	geography
3	Lokesh	Bikaner	fuchsia	ethics
4	Meera	Erode	gold	logic

151. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Jaideep on 1, Kavita on 2, Lokesh on 3, Meera on 4. Read the answer off that arrangement: Bikaner. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

152. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Jaideep on 1, Kavita on 2, Lokesh on 3, Meera on 4. Read the answer off that arrangement: ethics. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

153. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Jaideep on 1, Kavita on 2, Lokesh on 3, Meera on 4. Read the answer off that arrangement: Erode. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

154. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Jaideep on 1, Kavita on 2, Lokesh on 3, Meera on 4. Read the answer off that arrangement: Lokesh. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

155. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Jaideep on 1, Kavita on 2, Lokesh on 3, Meera on 4. Read the answer off that arrangement: Meera. This question needs 9 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

Set cs100 – the arrangement every question below hangs on

Level	Who	Food	Job	Sport
1	Meera	khandvi	dentist	fencing
2	Nikhil	dhokla	geologist	badminton
3	Ojas	litti	chemist	chess
4	Priya	idli	editor	diving

156. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Meera on 1, Nikhil on 2, Ojas on 3, Priya on 4. Read the answer off that arrangement: khandvi. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

157. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Meera on 1, Nikhil on 2, Ojas on 3, Priya on 4. Read the answer off that arrangement: dentist. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

158. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Meera on 1, Nikhil on 2, Ojas on 3, Priya on 4. Read the answer off that arrangement: fencing. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

159. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Meera on 1, Nikhil on 2, Ojas on 3, Priya on 4. Read the answer off that arrangement: badminton. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

160. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Meera on 1, Nikhil on 2, Ojas on 3, Priya on 4. Read the answer off that arrangement: Meera. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

Set cs101 – the arrangement every question below hangs on

Level	Who	City	Colour	Sport
1	Priya	Gwalior	fuchsia	badminton
2	Rakesh	Erode	emerald	diving
3	Suhani	Dhanbad	gold	fencing
4	Tanmay	Cuttack	denim	chess

161. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4. Read the answer off that arrangement: fuchsia. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

162. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4. Read the answer off that arrangement: badminton. This question needs 9 of the 12 printed clues — measured, not

estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

163. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4. Read the answer off that arrangement: chess. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

164. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4. Read the answer off that arrangement: Priya. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; treated a range clue as though it named one level; counted the gaps instead of the floors between.

165. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Priya on 1, Rakesh on 2, Suhani on 3, Tanmay on 4. Read the answer off that arrangement: Tanmay. This question needs 9 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

Set cs102 — the arrangement every question below hangs on

Slot	Who
January	Varun
February	Zoya
March	Yash
April	Waseem
May	Ujjwal
June	Anaya
July	Bikram
August	Tanmay

166. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Varun on 1, Zoya on 2, Yash on 3, Waseem on 4, Ujjwal on 5, Anaya on 6, Bikram on 7, Tanmay on 8. Read the answer off that arrangement: 5. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

167. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Varun on 1, Zoya on 2, Yash on 3, Waseem on 4, Ujjwal on 5, Anaya on 6, Bikram on 7, Tanmay on 8. Read the answer off that arrangement: June. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

168. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Varun on 1, Zoya on 2, Yash on 3, Waseem on 4, Ujjwal on 5, Anaya on 6, Bikram on 7, Tanmay on 8. Read the answer off that arrangement: March. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

169. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Varun on 1, Zoya on 2, Yash on 3, Waseem on 4, Ujjwal on 5,

Anaya on 6, Bikram on 7, Tanmay on 8. Read the answer off that arrangement: 4. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

170. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Varun on 1, Zoya on 2, Yash on 3, Waseem on 4, Ujjwal on 5, Anaya on 6, Bikram on 7, Tanmay on 8. Read the answer off that arrangement: Ujjwal. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

Set cs103 — the arrangement every question below hangs on

Slot	Who
January	Gitika
February	Chhavi
March	Dhruvi
April	Farhan
May	Eshaan
June	Hriday
July	Bikram
August	Ishita

171. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gitika on 1, Chhavi on 2, Dhruvi on 3, Farhan on 4, Eshaan on 5, Hriday on 6, Bikram on 7, Ishita on 8. Read the answer off that arrangement: 5. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

172. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gitika on 1, Chhavi on 2, Dhruvi on 3, Farhan on 4, Eshaan on 5, Hriday on 6, Bikram on 7, Ishita on 8. Read the answer off that arrangement: 0. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

173. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gitika on 1, Chhavi on 2, Dhruvi on 3, Farhan on 4, Eshaan on 5, Hriday on 6, Bikram on 7, Ishita on 8. Read the answer off that arrangement: May. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered from part of the clues and never checked the rest against it; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

174. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gitika on 1, Chhavi on 2, Dhruvi on 3, Farhan on 4, Eshaan on 5, Hriday on 6, Bikram on 7, Ishita on 8. Read the answer off that arrangement: June. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the days inclusively when the stem counted the gaps between; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

175. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Gitika on 1, Chhavi on 2, Dhruvi on 3, Farhan on 4, Eshaan on 5, Hriday on 6, Bikram on 7, Ishita on 8. Read the answer off that arrangement: Ishita. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: wrapped past the last day in the printed list as though the sequence repeated; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

Set cs104 – the arrangement every question below hangs on

Level	Who
1	(empty)
2	(empty)
3	Kiran
4	Lavanya
5	Jeevan
6	Naina
7	Mahesh
8	Ishita

176. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kiran on 3, Lavanya on 4, Jeevan on 5, Naina on 6, Mahesh on 7, Ishita on 8. Levels 1, 2 are empty. Read the answer off that arrangement: 4. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

177. [D] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kiran on 3, Lavanya on 4, Jeevan on 5, Naina on 6, Mahesh on 7, Ishita on 8. Levels 1, 2 are empty. Read the answer off that arrangement: 8. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

178. [C] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kiran on 3, Lavanya on 4, Jeevan on 5, Naina on 6, Mahesh on 7, Ishita on 8. Levels 1, 2 are empty. Read the answer off that arrangement: Lavanya. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

179. [A] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kiran on 3, Lavanya on 4, Jeevan on 5, Naina on 6, Mahesh on 7, Ishita on 8. Levels 1, 2 are empty. Read the answer off that arrangement: Ishita. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

180. [B] All 7 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 7 is: Kiran on 3, Lavanya on 4, Jeevan on 5, Naina on 6, Mahesh on 7, Ishita on 8. Levels 1, 2 are empty. Read the answer off that arrangement: 5. This question needs 7 of the 7 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

Set cs105 – the arrangement every question below hangs on

Level	Who
1	Rohit
2	Onkar
3	Tejas
4	Naina
5	(empty)
6	(empty)
7	Saanvi
8	Poorvi

181. [D] All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Rohit on 1, Onkar on 2, Tejas on 3, Naina on 4, Saanvi on 7, Poorvi on 8. Levels 5, 6 are empty. Read the answer off that arrangement: 6. This question needs 9 of the 9

printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

182. C All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Rohit on 1, Onkar on 2, Tejas on 3, Naina on 4, Saanvi on 7, Poorvi on 8. Levels 5, 6 are empty. Read the answer off that arrangement: 4. This question needs 9 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

183. B All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Rohit on 1, Onkar on 2, Tejas on 3, Naina on 4, Saanvi on 7, Poorvi on 8. Levels 5, 6 are empty. Read the answer off that arrangement: 1. This question needs 7 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

184. D All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Rohit on 1, Onkar on 2, Tejas on 3, Naina on 4, Saanvi on 7, Poorvi on 8. Levels 5, 6 are empty. Read the answer off that arrangement: 3. This question needs 7 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

185. A All 9 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 9 is: Rohit on 1, Onkar on 2, Tejas on 3, Naina on 4, Saanvi on 7, Poorvi on 8. Levels 5, 6 are empty. Read the answer off that arrangement: Rohit. This question needs 7 of the 9 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

Set cs106 — the arrangement every question below hangs on

Level	Who	Job	Sport
1	Tejas	editor	hockey
2	Uma	botanist	gymnastics
3	Vedant	chemist	fencing
4	Wahida	dentist	diving
5	Yatin	geologist	chess

TWO arrangements satisfy every clue. They agree everywhere except — Vedant's job: chemist or dentist; Wahida's job: dentist or chemist; Vedant's sport: fencing or diving; Wahida's sport: diving or fencing. A question is answerable only where they agree.

186. D These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Vedant's job is chemist in one and dentist in the other; Wahida's job is dentist in one and chemist in the other; Vedant's sport is fencing in one and diving in the other; Wahida's sport is diving in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is editor. This question needs 8 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

187. A These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Vedant's job is chemist in one and dentist in the other; Wahida's job is dentist in one and chemist in the other; Vedant's sport is fencing in one and diving in the other; Wahida's sport is diving in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is geologist. This question needs 8 of the 13 printed

clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

188. [B] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Vedant's job is chemist in one and dentist in the other; Wahida's job is dentist in one and chemist in the other; Vedant's sport is fencing in one and diving in the other; Wahida's sport is diving in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is Tejas. This question needs 8 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called a value determined while two surviving arrangements disagreed; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

189. [B] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Vedant's job is chemist in one and dentist in the other; Wahida's job is dentist in one and chemist in the other; Vedant's sport is fencing in one and diving in the other; Wahida's sport is diving in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is Yatin. This question needs 8 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called it "cannot be determined" while exactly one arrangement survived; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

190. [C] These 13 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Vedant's job is chemist in one and dentist in the other; Wahida's job is dentist in one and chemist in the other; Vedant's sport is fencing in one and diving in the other; Wahida's sport is diving in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is Yatin is the geologist. This question needs 8 of the 13 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; treated a range clue as though it named one level; counted the gaps instead of the floors between.

Set cs107 — the arrangement every question below hangs on

Level	Who	Sport	Subject
1	Yatin	diving	geography
2	Zenia	hockey	statistics
3	Aditya	fencing	ethics
4	Bhavya	gymnastics	zoology
5	Chaitra	judo	logic

TWO arrangements satisfy every clue. They agree everywhere except — Yatin's sport: diving or gymnastics; Aditya's sport: fencing or diving; Bhavya's sport: gymnastics or fencing. A question is answerable only where they agree.

191. [B] These 20 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Yatin's sport is diving in one and gymnastics in the other; Aditya's sport is fencing in one and diving in the other; Bhavya's sport is gymnastics in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is zoology. This question needs 8 of the 20 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

192. [D] These 20 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Yatin's sport is diving in one and gymnastics in the other; Aditya's sport is fencing in one and diving in the other; Bhavya's sport is gymnastics in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is Bhavya. This question needs 8 of the 20 printed clues — measured, not estimated — so a reader

who answers it from fewer has guessed.

Wrong options encode: answered "definitely true" from the one arrangement they happened to find; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

193. [A] These 20 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Yatin's sport is diving in one and gymnastics in the other; Aditya's sport is fencing in one and diving in the other; Bhavya's sport is gymnastics in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is statistics. This question needs 8 of the 20 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "either X or Y" as licence to pick whichever fitted the option list; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

194. [B] These 20 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Yatin's sport is diving in one and gymnastics in the other; Aditya's sport is fencing in one and diving in the other; Bhavya's sport is gymnastics in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is hockey. This question needs 8 of the 20 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called a value determined while two surviving arrangements disagreed; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

195. [D] These 20 clues do NOT fix one arrangement — two survive, and every one of them is load-bearing (drop any and a third appears). The two survivors agree everywhere except: Yatin's sport is diving in one and gymnastics in the other; Aditya's sport is fencing in one and diving in the other; Bhavya's sport is gymnastics in one and fencing in the other. So a value is only answerable when both survivors give the same one. Here the answer is Bhavya studies zoology. This question needs 8 of the 20 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: called it "cannot be determined" while exactly one arrangement survived; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

SOLUTIONS · CHAPTER 3

Very tough

CHAPTER 3 BANK – SOLUTIONS

Set cs28 – the arrangement every question below hangs on

Level	Who
1	Ujjwal
2	Zoya
3	Rakesh
4	Tanmay
5	Suhani
6	Varun
7	Yash
8	Waseem

1. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Ujjwal on 1, Zoya on 2, Rakesh on 3, Tanmay on 4, Suhani on 5, Varun on 6, Yash on 7, Waseem on 8. Read the answer off that arrangement: Zoya. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

2. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be

used. The one arrangement that satisfies all 10 is: Ujjwal on 1, Zoya on 2, Rakesh on 3, Tanmay on 4, Suhani on 5, Varun on 6, Yash on 7, Waseem on 8. Read the answer off that arrangement: Suhani. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; skipped an empty level when counting the levels between two people; entered a tick in the grid without the crosses it forces.

3. **D** All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Ujjwal on 1, Zoya on 2, Rakesh on 3, Tanmay on 4, Suhani on 5, Varun on 6, Yash on 7, Waseem on 8. Read the answer off that arrangement: 3. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

4. **A** All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Ujjwal on 1, Zoya on 2, Rakesh on 3, Tanmay on 4, Suhani on 5, Varun on 6, Yash on 7, Waseem on 8. Read the answer off that arrangement: 1. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

5. **A** All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Ujjwal on 1, Zoya on 2, Rakesh on 3, Tanmay on 4, Suhani on 5, Varun on 6, Yash on 7, Waseem on 8. Read the answer off that arrangement: Varun. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; took "immediately above" as merely somewhere above; left one person unplaced and called the arrangement complete.

Set cs29 — the arrangement every question below hangs on

Level	Who
1	Gitika
2	Chhavi
3	Bikram
4	Zoya
5	Eshaan
6	Anaya
7	Dhruvi
8	Farhan

6. **C** All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gitika on 1, Chhavi on 2, Bikram on 3, Zoya on 4, Eshaan on 5, Anaya on 6, Dhruvi on 7, Farhan on 8. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

7. **C** All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gitika on 1, Chhavi on 2, Bikram on 3, Zoya on 4, Eshaan on 5, Anaya on 6, Dhruvi on 7, Farhan on 8. Read the answer off that arrangement: 3. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; treated a range clue as though it named one level; counted the gaps instead of the floors between.

8. **C** All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gitika on 1, Chhavi on 2, Bikram on 3, Zoya on 4, Eshaan on 5, Anaya on 6, Dhruvi on 7, Farhan on 8. Read the answer off that arrangement: Zoya. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

9. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gitika on 1, Chhavi on 2, Bikram on 3, Zoya on 4, Eshaan on 5, Anaya on 6, Dhruvi on 7, Farhan on 8. Read the answer off that arrangement: Zoya lives on step 4. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

10. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gitika on 1, Chhavi on 2, Bikram on 3, Zoya on 4, Eshaan on 5, Anaya on 6, Dhruvi on 7, Farhan on 8. Read the answer off that arrangement: Eshaan. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; gave one person two values in the same column; solved two columns and read the answer off before the third was placed.

Set cs30 – the arrangement every question below hangs on

Level	Who
1	Gitika
2	Lavanya
3	Jeevan
4	Kiran
5	Naina
6	Hriday
7	Ishita
8	Mahesh

11. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Gitika on 1, Lavanya on 2, Jeevan on 3, Kiran on 4, Naina on 5, Hriday on 6, Ishita on 7, Mahesh on 8. Read the answer off that arrangement: 1. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

12. [D] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Gitika on 1, Lavanya on 2, Jeevan on 3, Kiran on 4, Naina on 5, Hriday on 6, Ishita on 7, Mahesh on 8. Read the answer off that arrangement: 6. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

13. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Gitika on 1, Lavanya on 2, Jeevan on 3, Kiran on 4, Naina on 5, Hriday on 6, Ishita on 7, Mahesh on 8. Read the answer off that arrangement: 2. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

14. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Gitika on 1, Lavanya on 2, Jeevan on 3, Kiran on 4, Naina on 5, Hriday on 6, Ishita on 7, Mahesh on 8. Read the answer off that arrangement: Kiran. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

15. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Gitika on 1, Lavanya on 2, Jeevan on 3, Kiran on 4, Naina on 5, Hriday on 6, Ishita on 7, Mahesh on 8. Read the answer off that arrangement: 4. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

Set cs31 – the arrangement every question below hangs on

Level	Who
1	Naina
2	Onkar
3	Tejas
4	Saanvi
5	Uma
6	Vedant
7	Rohit
8	Poorvi

16. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Naina on 1, Onkar on 2, Tejas on 3, Saanvi on 4, Uma on 5, Vedant on 6, Rohit on 7, Poorvi on 8. Read the answer off that arrangement: 5. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

17. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Naina on 1, Onkar on 2, Tejas on 3, Saanvi on 4, Uma on 5, Vedant on 6, Rohit on 7, Poorvi on 8. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

18. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Naina on 1, Onkar on 2, Tejas on 3, Saanvi on 4, Uma on 5, Vedant on 6, Rohit on 7, Poorvi on 8. Read the answer off that arrangement: Saanvi. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

19. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Naina on 1, Onkar on 2, Tejas on 3, Saanvi on 4, Uma on 5, Vedant on 6, Rohit on 7, Poorvi on 8. Read the answer off that arrangement: 3. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

20. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Naina on 1, Onkar on 2, Tejas on 3, Saanvi on 4, Uma on 5, Vedant on 6, Rohit on 7, Poorvi on 8. Read the answer off that arrangement: Tejas. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

Set cs32 – the arrangement every question below hangs on

Level	Who
1	Yatin
2	Wahida
3	Vedant
4	Dinesh
5	Bhavya
6	Aditya
7	Chaitra
8	Zenia

21. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be

used. The one arrangement that satisfies all 11 is: Yatin on 1, Wahida on 2, Vedant on 3, Dinesh on 4, Bhavya on 5, Aditya on 6, Chaitra on 7, Zenia on 8. Read the answer off that arrangement: 3. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

22. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Yatin on 1, Wahida on 2, Vedant on 3, Dinesh on 4, Bhavya on 5, Aditya on 6, Chaitra on 7, Zenia on 8. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

23. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Yatin on 1, Wahida on 2, Vedant on 3, Dinesh on 4, Bhavya on 5, Aditya on 6, Chaitra on 7, Zenia on 8. Read the answer off that arrangement: Bhavya. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

24. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Yatin on 1, Wahida on 2, Vedant on 3, Dinesh on 4, Bhavya on 5, Aditya on 6, Chaitra on 7, Zenia on 8. Read the answer off that arrangement: Dinesh. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

25. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Yatin on 1, Wahida on 2, Vedant on 3, Dinesh on 4, Bhavya on 5, Aditya on 6, Chaitra on 7, Zenia on 8. Read the answer off that arrangement: Vedant. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

Set cs33 – the arrangement every question below hangs on

Level	Who
1	Ira
2	Dinesh
3	Gopika
4	Esha
5	Fardeen
6	Jayant
7	Kabir
8	Harsh

26. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Ira on 1, Dinesh on 2, Gopika on 3, Esha on 4, Fardeen on 5, Jayant on 6, Kabir on 7, Harsh on 8. Read the answer off that arrangement: 2. This question needs 12 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

27. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Ira on 1, Dinesh on 2, Gopika on 3, Esha on 4, Fardeen on 5, Jayant on 6, Kabir on 7, Harsh on 8. Read the answer off that arrangement: 3. This question needs 12 of the 12

printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

28. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Ira on 1, Dinesh on 2, Gopika on 3, Esha on 4, Fardeen on 5, Jayant on 6, Kabir on 7, Harsh on 8. Read the answer off that arrangement: Jayant. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

29. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Ira on 1, Dinesh on 2, Gopika on 3, Esha on 4, Fardeen on 5, Jayant on 6, Kabir on 7, Harsh on 8. Read the answer off that arrangement: Esha. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

30. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Ira on 1, Dinesh on 2, Gopika on 3, Esha on 4, Fardeen on 5, Jayant on 6, Kabir on 7, Harsh on 8. Read the answer off that arrangement: Kabir. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

Set cs34 — the arrangement every question below hangs on

Level	Who
1	Ovais
2	Pranav
3	Mihir
4	Kabir
5	Reva
6	Lakshmi
7	Sarthak
8	Neelam

31. [B] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Ovais on 1, Pranav on 2, Mihir on 3, Kabir on 4, Reva on 5, Lakshmi on 6, Sarthak on 7, Neelam on 8. Read the answer off that arrangement: Pranav. This question needs 14 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

32. [C] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Ovais on 1, Pranav on 2, Mihir on 3, Kabir on 4, Reva on 5, Lakshmi on 6, Sarthak on 7, Neelam on 8. Read the answer off that arrangement: 2. This question needs 14 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

33. [D] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Ovais on 1, Pranav on 2, Mihir on 3, Kabir on 4, Reva on 5, Lakshmi on 6, Sarthak on 7, Neelam on 8. Read the answer off that arrangement: 5. This question needs 14 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; treated a range clue as though it named one level; called a value determined while two surviving arrangements disagreed.

34. [D] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Ovais on 1, Pranav on 2, Mihir on 3, Kabir on 4, Reva on 5,

Lakshmi on 6, Sarthak on 7, Neelam on 8. Read the answer off that arrangement: Lakshmi. This question needs 14 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

35. [B] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Ovais on 1, Pranav on 2, Mihir on 3, Kabir on 4, Reva on 5, Lakshmi on 6, Sarthak on 7, Neelam on 8. Read the answer off that arrangement: Reva. This question needs 13 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

Set cs35 — the arrangement every question below hangs on

Level	Who	City	Job	Sport
1	Sarthak	Cuttack	chemist	chess
2	Trisha	Dhanbad	botanist	badminton
3	Utkarsh	Erode	editor	diving
4	Vaidehi	Gwalior	dentist	archery

36. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Sarthak on 1, Trisha on 2, Utkarsh on 3, Vaidehi on 4. Read the answer off that arrangement: Erode. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

37. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Sarthak on 1, Trisha on 2, Utkarsh on 3, Vaidehi on 4. Read the answer off that arrangement: Utkarsh. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

38. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Sarthak on 1, Trisha on 2, Utkarsh on 3, Vaidehi on 4. Read the answer off that arrangement: Dhanbad. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

39. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Sarthak on 1, Trisha on 2, Utkarsh on 3, Vaidehi on 4. Read the answer off that arrangement: botanist. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

40. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Sarthak on 1, Trisha on 2, Utkarsh on 3, Vaidehi on 4. Read the answer off that arrangement: Trisha. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

Set cs36 – the arrangement every question below hangs on

Level	Who	Food	Job	Subject
1	Vaidehi	rasam	editor	economics
2	Wasif	momo	chemist	statistics
3	Yuvraj	pesarattu	botanist	zoology
4	Zara	litti	dentist	geography

41. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Vaidehi on 1, Wasif on 2, Yuvraj on 3, Zara on 4. Read the answer off that arrangement: pesarattu. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

42. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Vaidehi on 1, Wasif on 2, Yuvraj on 3, Zara on 4. Read the answer off that arrangement: botanist. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; entered a tick in the grid without the crosses it forces; took "either X or Y" as licence to pick whichever fitted the option list.

43. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Vaidehi on 1, Wasif on 2, Yuvraj on 3, Zara on 4. Read the answer off that arrangement: zoology. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; stopped at the first arrangement that fitted rather than the only one; took "immediately above" as merely somewhere above.

44. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Vaidehi on 1, Wasif on 2, Yuvraj on 3, Zara on 4. Read the answer off that arrangement: geography. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

45. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Vaidehi on 1, Wasif on 2, Yuvraj on 3, Zara on 4. Read the answer off that arrangement: Yuvraj. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

Set cs37 – the arrangement every question below hangs on

Level	Who	City	Food	Job
1	Zara	Erode	litti	hydrologist
2	Aarav	Cuttack	pesarattu	jeweller
3	Bhumika	Dhanbad	rasam	editor
4	Chetan	Gwalior	momo	geologist

46. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: rasam. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

47. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: editor. This question needs 11 of the 11 printed clues — measured, not

estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

48. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: Bhumika. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

49. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: pesarattu. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

50. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Zara on 1, Aarav on 2, Bhumika on 3, Chetan on 4. Read the answer off that arrangement: jeweller. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

Set cs38 — the arrangement every question below hangs on

Level	Who
1	Girish
2	Damini
3	Falguni
4	Chetan
5	Eshan
6	Harini

51. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Girish on 1, Damini on 2, Falguni on 3, Chetan on 4, Eshan on 5, Harini on 6. Read the answer off that arrangement: 1. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

52. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Girish on 1, Damini on 2, Falguni on 3, Chetan on 4, Eshan on 5, Harini on 6. Read the answer off that arrangement: 5. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

53. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Girish on 1, Damini on 2, Falguni on 3, Chetan on 4, Eshan on 5, Harini on 6. Read the answer off that arrangement: 2. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

54. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Girish on 1, Damini on 2, Falguni on 3, Chetan on 4, Eshan on 5, Harini on 6. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

55. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Girish on 1, Damini on 2, Falguni on 3, Chetan on 4, Eshan on 5, Harini on 6. Read the answer off that arrangement: Girish. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

Set cs39 – the arrangement every question below hangs on

Level	Who
1	Imran
2	Harini
3	Leena
4	Manav
5	Kunal
6	(empty)
7	Jyoti

56. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Imran on 1, Harini on 2, Leena on 3, Manav on 4, Kunal on 5, Jyoti on 7. Level 6 is empty. Read the answer off that arrangement: 3. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

57. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Imran on 1, Harini on 2, Leena on 3, Manav on 4, Kunal on 5, Jyoti on 7. Level 6 is empty. Read the answer off that arrangement: 2. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

58. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Imran on 1, Harini on 2, Leena on 3, Manav on 4, Kunal on 5, Jyoti on 7. Level 6 is empty. Read the answer off that arrangement: 4. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

59. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Imran on 1, Harini on 2, Leena on 3, Manav on 4, Kunal on 5, Jyoti on 7. Level 6 is empty. Read the answer off that arrangement: 5. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; treated a range clue as though it named one level; counted the gaps instead of the floors between.

60. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Imran on 1, Harini on 2, Leena on 3, Manav on 4, Kunal on 5, Jyoti on 7. Level 6 is empty. Read the answer off that arrangement: Manav. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

Set cs40 – the arrangement every question below hangs on

Level	Who
1	(empty)
2	Pallavi
3	Nandita
4	Manav
5	(empty)
6	Omkar
7	Sanjana
8	Rehan

61. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Pallavi on 2, Nandita on 3, Manav on 4, Omkar on 6, Sanjana on 7, Rehan on 8. Levels 1, 5 are empty. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

62. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Pallavi on 2, Nandita on 3, Manav on 4, Omkar on 6, Sanjana on 7, Rehan on 8. Levels 1, 5 are empty. Read the answer off that arrangement: 3. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

63. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Pallavi on 2, Nandita on 3, Manav on 4, Omkar on 6, Sanjana on 7, Rehan on 8. Levels 1, 5 are empty. Read the answer off that arrangement: 6. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

64. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Pallavi on 2, Nandita on 3, Manav on 4, Omkar on 6, Sanjana on 7, Rehan on 8. Levels 1, 5 are empty. Read the answer off that arrangement: Omkar. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

65. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Pallavi on 2, Nandita on 3, Manav on 4, Omkar on 6, Sanjana on 7, Rehan on 8. Levels 1, 5 are empty. Read the answer off that arrangement: 1, 5. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

Set cs68 – the arrangement every question below hangs on

Level	Who
1	Kiran
2	Mahesh
3	Naina
4	Lavanya
5	Poorvi
6	Jeevan
7	Rohit
8	Onkar

66. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be

used. The one arrangement that satisfies all 10 is: Kiran on 1, Mahesh on 2, Naina on 3, Lavanya on 4, Poorvi on 5, Jeevan on 6, Rohit on 7, Onkar on 8. Read the answer off that arrangement: 3. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

67. [C] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Kiran on 1, Mahesh on 2, Naina on 3, Lavanya on 4, Poorvi on 5, Jeevan on 6, Rohit on 7, Onkar on 8. Read the answer off that arrangement: 1. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

68. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Kiran on 1, Mahesh on 2, Naina on 3, Lavanya on 4, Poorvi on 5, Jeevan on 6, Rohit on 7, Onkar on 8. Read the answer off that arrangement: 7. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

69. [C] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Kiran on 1, Mahesh on 2, Naina on 3, Lavanya on 4, Poorvi on 5, Jeevan on 6, Rohit on 7, Onkar on 8. Read the answer off that arrangement: Onkar. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

70. [C] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Kiran on 1, Mahesh on 2, Naina on 3, Lavanya on 4, Poorvi on 5, Jeevan on 6, Rohit on 7, Onkar on 8. Read the answer off that arrangement: Jeevan. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

Set cs69 — the arrangement every question below hangs on

Level	Who
1	Wahida
2	Zenia
3	Yatin
4	Rohit
5	Uma
6	Tejas
7	Saanvi
8	Vedant

71. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Wahida on 1, Zenia on 2, Yatin on 3, Rohit on 4, Uma on 5, Tejas on 6, Saanvi on 7, Vedant on 8. Read the answer off that arrangement: 5. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

72. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Wahida on 1, Zenia on 2, Yatin on 3, Rohit on 4, Uma on 5, Tejas on 6, Saanvi on 7, Vedant on 8. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

73. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Wahida on 1, Zenia on 2, Yatin on 3, Rohit on 4, Uma on 5, Tejas on 6, Saanvi on 7, Vedant on 8. Read the answer off that arrangement: 6. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

74. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Wahida on 1, Zenia on 2, Yatin on 3, Rohit on 4, Uma on 5, Tejas on 6, Saanvi on 7, Vedant on 8. Read the answer off that arrangement: 2. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

75. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Wahida on 1, Zenia on 2, Yatin on 3, Rohit on 4, Uma on 5, Tejas on 6, Saanvi on 7, Vedant on 8. Read the answer off that arrangement: Tejas. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

Set cs70 — the arrangement every question below hangs on

Level	Who
1	Dinesh
2	Zenia
3	Chaitra
4	Esha
5	Fardeen
6	Aditya
7	Bhavya
8	Gopika

76. [D] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Dinesh on 1, Zenia on 2, Chaitra on 3, Esha on 4, Fardeen on 5, Aditya on 6, Bhavya on 7, Gopika on 8. Read the answer off that arrangement: Esha. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

77. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Dinesh on 1, Zenia on 2, Chaitra on 3, Esha on 4, Fardeen on 5, Aditya on 6, Bhavya on 7, Gopika on 8. Read the answer off that arrangement: 1. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

78. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Dinesh on 1, Zenia on 2, Chaitra on 3, Esha on 4, Fardeen on 5, Aditya on 6, Bhavya on 7, Gopika on 8. Read the answer off that arrangement: Zenia. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

79. [C] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Dinesh on 1, Zenia on 2, Chaitra on 3, Esha on 4, Fardeen on 5, Aditya on 6, Bhavya on 7, Gopika on 8. Read the answer off that arrangement: 3. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

80. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Dinesh on 1, Zenia on 2, Chaitra on 3, Esha on 4, Fardeen on 5, Aditya on 6, Bhavya on 7, Gopika on 8. Read the answer off that arrangement: Gopika. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; skipped an empty level when counting the levels between two people; entered a tick in the grid without the crosses it forces.

Set cs71 — the arrangement every question below hangs on

Level	Who
1	Harsh
2	Ira
3	Kabir
4	Neelam
5	Jayant
6	Mihir
7	Gopika
8	Lakshmi

81. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Harsh on 1, Ira on 2, Kabir on 3, Neelam on 4, Jayant on 5, Mihir on 6, Gopika on 7, Lakshmi on 8. Read the answer off that arrangement: 5. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

82. [C] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Harsh on 1, Ira on 2, Kabir on 3, Neelam on 4, Jayant on 5, Mihir on 6, Gopika on 7, Lakshmi on 8. Read the answer off that arrangement: Neelam lives on shelf 4. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

83. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Harsh on 1, Ira on 2, Kabir on 3, Neelam on 4, Jayant on 5, Mihir on 6, Gopika on 7, Lakshmi on 8. Read the answer off that arrangement: 3. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; took "immediately above" as merely somewhere above; left one person unplaced and called the arrangement complete.

84. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Harsh on 1, Ira on 2, Kabir on 3, Neelam on 4, Jayant on 5, Mihir on 6, Gopika on 7, Lakshmi on 8. Read the answer off that arrangement: Gopika — Mihir. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

85. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Harsh on 1, Ira on 2, Kabir on 3, Neelam on 4, Jayant on 5, Mihir on 6, Gopika on 7, Lakshmi on 8. Read the answer off that arrangement: Mihir. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; treated a range clue as though it named one level; counted the gaps instead of the floors between.

Set cs72 – the arrangement every question below hangs on

Level	Who
1	Utkarsh
2	Reva
3	Sarthak
4	Ovais
5	Neelam
6	Vaidehi
7	Pranav
8	Trisha

86. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Utkarsh on 1, Reva on 2, Sarthak on 3, Ovais on 4, Neelam on 5, Vaidehi on 6, Pranav on 7, Trisha on 8. Read the answer off that arrangement: 6. This question needs 12 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

87. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Utkarsh on 1, Reva on 2, Sarthak on 3, Ovais on 4, Neelam on 5, Vaidehi on 6, Pranav on 7, Trisha on 8. Read the answer off that arrangement: 4. This question needs 12 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

88. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Utkarsh on 1, Reva on 2, Sarthak on 3, Ovais on 4, Neelam on 5, Vaidehi on 6, Pranav on 7, Trisha on 8. Read the answer off that arrangement: 3. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; gave one person two values in the same column; solved two columns and read the answer off before the third was placed.

89. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Utkarsh on 1, Reva on 2, Sarthak on 3, Ovais on 4, Neelam on 5, Vaidehi on 6, Pranav on 7, Trisha on 8. Read the answer off that arrangement: Neelam. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

90. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Utkarsh on 1, Reva on 2, Sarthak on 3, Ovais on 4, Neelam on 5, Vaidehi on 6, Pranav on 7, Trisha on 8. Read the answer off that arrangement: 5. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

Set cs73 – the arrangement every question below hangs on

Level	Who
1	Damini
2	Yuvraj
3	Zara
4	Wasif
5	Bhumika
6	Vaidehi
7	Aarav
8	Chetan

91. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Damini on 1, Yuvraj on 2, Zara on 3, Wasif on 4, Bhumika

on 5, Vaidehi on 6, Aarav on 7, Chetan on 8. Read the answer off that arrangement: Chetan. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

92. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Damini on 1, Yuvraj on 2, Zara on 3, Wasif on 4, Bhumika on 5, Vaidehi on 6, Aarav on 7, Chetan on 8. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

93. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Damini on 1, Yuvraj on 2, Zara on 3, Wasif on 4, Bhumika on 5, Vaidehi on 6, Aarav on 7, Chetan on 8. Read the answer off that arrangement: Aarav. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

94. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Damini on 1, Yuvraj on 2, Zara on 3, Wasif on 4, Bhumika on 5, Vaidehi on 6, Aarav on 7, Chetan on 8. Read the answer off that arrangement: 3. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

95. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Damini on 1, Yuvraj on 2, Zara on 3, Wasif on 4, Bhumika on 5, Vaidehi on 6, Aarav on 7, Chetan on 8. Read the answer off that arrangement: 2. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

Set cs74 – the arrangement every question below hangs on

Level	Who
1	Falguni
2	Damini
3	Eshan
4	Imran
5	Kunal
6	Jyoti
7	Harini
8	Girish

96. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Falguni on 1, Damini on 2, Eshan on 3, Imran on 4, Kunal on 5, Jyoti on 6, Harini on 7, Girish on 8. Read the answer off that arrangement: 5. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

97. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Falguni on 1, Damini on 2, Eshan on 3, Imran on 4, Kunal on 5, Jyoti on 6, Harini on 7, Girish on 8. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; left one person unplaced and called the arrangement complete;

wrapped past the last day in the printed list as though the sequence repeated.

98. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Falguni on 1, Damini on 2, Eshan on 3, Imran on 4, Kunal on 5, Jyoti on 6, Harini on 7, Girish on 8. Read the answer off that arrangement: 6. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

99. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Falguni on 1, Damini on 2, Eshan on 3, Imran on 4, Kunal on 5, Jyoti on 6, Harini on 7, Girish on 8. Read the answer off that arrangement: 2. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

100. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Falguni on 1, Damini on 2, Eshan on 3, Imran on 4, Kunal on 5, Jyoti on 6, Harini on 7, Girish on 8. Read the answer off that arrangement: Jyoti. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

Set cs75 — the arrangement every question below hangs on

Level	Who	Colour	Food	Sport
1	Kunal	crimson	litti	fencing
2	Leena	beige	momo	diving
3	Manav	amber	khandvi	gymnastics
4	Nandita	denim	idli	chess

101. [B] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Kunal on 1, Leena on 2, Manav on 3, Nandita on 4. Read the answer off that arrangement: idli. This question needs 10 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

102. [B] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Kunal on 1, Leena on 2, Manav on 3, Nandita on 4. Read the answer off that arrangement: gymnastics. This question needs 10 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

103. [C] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Kunal on 1, Leena on 2, Manav on 3, Nandita on 4. Read the answer off that arrangement: chess. This question needs 10 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

104. [D] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Kunal on 1, Leena on 2, Manav on 3, Nandita on 4. Read the answer off that arrangement: denim. This question needs 10 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

105. [C] All 18 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 18 is: Kunal on 1, Leena on 2, Manav on 3, Nandita on 4. Read the answer off that arrangement: amber. This question needs 10 of the 18 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

Set cs76 — the arrangement every question below hangs on

Level	Who	Food	Job	Subject
1	Nandita	khandvi	chemist	zoology
2	Omkar	momo	geologist	economics
3	Pallavi	litti	editor	geography
4	Rehan	idli	dentist	linguistics

106. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Nandita on 1, Omkar on 2, Pallavi on 3, Rehan on 4. Read the answer off that arrangement: khandvi. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

107. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Nandita on 1, Omkar on 2, Pallavi on 3, Rehan on 4. Read the answer off that arrangement: chemist. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

108. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Nandita on 1, Omkar on 2, Pallavi on 3, Rehan on 4. Read the answer off that arrangement: idli. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

109. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Nandita on 1, Omkar on 2, Pallavi on 3, Rehan on 4. Read the answer off that arrangement: Rehan. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

110. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Nandita on 1, Omkar on 2, Pallavi on 3, Rehan on 4. Read the answer off that arrangement: Nandita. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

Set cs77 — the arrangement every question below hangs on

Level	Who	Job	Sport	Subject
1	Rehan	hydrologist	gymnastics	economics
2	Sanjana	editor	chess	zoology
3	Tarun	geologist	diving	geography
4	Urvashi	jeweller	fencing	linguistics

111. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read the answer off that arrangement: economics. This question needs 10 of the 12 printed clues —

measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed two attribute columns are dealt in the same order; treated a range clue as though it named one level; counted the gaps instead of the floors between.

112. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read the answer off that arrangement: linguistics. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

113. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read the answer off that arrangement: hydrologist. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

114. [C] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read the answer off that arrangement: jeweller. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

115. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Rehan on 1, Sanjana on 2, Tarun on 3, Urvashi on 4. Read the answer off that arrangement: gymnastics. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

Set cs78 — the arrangement every question below hangs on

Level	Who
1	Wasim
2	Urvashi
3	Zubin
4	Vikram
5	(empty)
6	Ananya
7	Yamini
8	(empty)

116. [D] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Wasim on 1, Urvashi on 2, Zubin on 3, Vikram on 4, Ananya on 6, Yamini on 7. Levels 5, 8 are empty. Read the answer off that arrangement: 3. This question needs 13 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

117. [D] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Wasim on 1, Urvashi on 2, Zubin on 3, Vikram on 4, Ananya on 6, Yamini on 7. Levels 5, 8 are empty. Read the answer off that arrangement: 2. This question needs 13 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

118. [C] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Wasim on 1, Urvashi on 2, Zubin on 3, Vikram on 4, Ananya on 6, Yamini on 7. Levels 5, 8 are empty. Read the answer off that arrangement: 4. This question needs 12 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

119. [A] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Wasim on 1, Urvashi on 2, Zubin on 3, Vikram on 4, Ananya on 6, Yamini on 7. Levels 5, 8 are empty. Read the answer off that arrangement: Vikram. This question needs 12 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

120. [B] All 14 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 14 is: Wasim on 1, Urvashi on 2, Zubin on 3, Vikram on 4, Ananya on 6, Yamini on 7. Levels 5, 8 are empty. Read the answer off that arrangement: 1. This question needs 11 of the 14 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

Set cs79 — the arrangement every question below hangs on

Level	Who
1	Bharat
2	Firoza
3	Charu
4	Devansh
5	Ekansh
6	Ananya

121. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Bharat on 1, Firoza on 2, Charu on 3, Devansh on 4, Ekansh on 5, Ananya on 6. Read the answer off that arrangement: 3. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

122. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Bharat on 1, Firoza on 2, Charu on 3, Devansh on 4, Ekansh on 5, Ananya on 6. Read the answer off that arrangement: Charu. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

123. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Bharat on 1, Firoza on 2, Charu on 3, Devansh on 4, Ekansh on 5, Ananya on 6. Read the answer off that arrangement: 2. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

124. [B] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Bharat on 1, Firoza on 2, Charu on 3, Devansh on 4, Ekansh on 5, Ananya on 6. Read the answer off that arrangement: 1. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

125. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Bharat on 1, Firoza on 2, Charu on 3, Devansh on 4, Ekansh on 5, Ananya on 6. Read the answer off that arrangement: 4. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

Set cs80 – the arrangement every question below hangs on

Level	Who
1	Kavita
2	Gaurav
3	Firoza
4	Jaideep
5	Hansika
6	Ibrahim

126. [C] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Kavita on 1, Gaurav on 2, Firoza on 3, Jaideep on 4, Hansika on 5, Ibrahim on 6. Read the answer off that arrangement: 3. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: assumed the smallest number of levels the stated range allows; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

127. [D] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Kavita on 1, Gaurav on 2, Firoza on 3, Jaideep on 4, Hansika on 5, Ibrahim on 6. Read the answer off that arrangement: 2. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: skipped an empty level when counting the levels between two people; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

128. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Kavita on 1, Gaurav on 2, Firoza on 3, Jaideep on 4, Hansika on 5, Ibrahim on 6. Read the answer off that arrangement: 1. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: treated a range clue as though it named one level; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

129. [D] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Kavita on 1, Gaurav on 2, Firoza on 3, Jaideep on 4, Hansika on 5, Ibrahim on 6. Read the answer off that arrangement: Jaideep. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

130. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Kavita on 1, Gaurav on 2, Firoza on 3, Jaideep on 4, Hansika on 5, Ibrahim on 6. Read the answer off that arrangement: Ibrahim. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

Set cs108 — the arrangement every question below hangs on

Level	Who
1	Gopika
2	Fardeen
3	Jayant
4	Ira
5	Harsh
6	Chaitra
7	Dinesh
8	Esha

131. C All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gopika on 1, Fardeen on 2, Jayant on 3, Ira on 4, Harsh on 5, Chaitra on 6, Dinesh on 7, Esha on 8. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

132. C All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gopika on 1, Fardeen on 2, Jayant on 3, Ira on 4, Harsh on 5, Chaitra on 6, Dinesh on 7, Esha on 8. Read the answer off that arrangement: 2. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; skipped an empty level when counting the levels between two people; read a negative clue as though it placed somebody.

133. B All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gopika on 1, Fardeen on 2, Jayant on 3, Ira on 4, Harsh on 5, Chaitra on 6, Dinesh on 7, Esha on 8. Read the answer off that arrangement: Ira. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

134. C All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gopika on 1, Fardeen on 2, Jayant on 3, Ira on 4, Harsh on 5, Chaitra on 6, Dinesh on 7, Esha on 8. Read the answer off that arrangement: Ira lives immediately above Jayant. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

135. B All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Gopika on 1, Fardeen on 2, Jayant on 3, Ira on 4, Harsh on 5, Chaitra on 6, Dinesh on 7, Esha on 8. Read the answer off that arrangement: Harsh — Ira. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; took "immediately above" as merely somewhere above; numbered the floors from the top when the stem numbered from the bottom.

Set cs109 — the arrangement every question below hangs on

Level	Who
1	Mihir
2	Ovais
3	Neelam
4	Reva
5	Kabir
6	Pranav
7	Jayant
8	Lakshmi

136. B All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to

be used. The one arrangement that satisfies all 10 is: Mihir on 1, Ovais on 2, Neelam on 3, Reva on 4, Kabir on 5, Pranav on 6, Jayant on 7, Lakshmi on 8. Read the answer off that arrangement: 3. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

137. D All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Mihir on 1, Ovais on 2, Neelam on 3, Reva on 4, Kabir on 5, Pranav on 6, Jayant on 7, Lakshmi on 8. Read the answer off that arrangement: Jayant. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; treated a range clue as though it named one level; counted the gaps instead of the floors between.

138. C All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Mihir on 1, Ovais on 2, Neelam on 3, Reva on 4, Kabir on 5, Pranav on 6, Jayant on 7, Lakshmi on 8. Read the answer off that arrangement: 1. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; took "not on the top floor" as "on the bottom floor"; crossed into the wrong attribute column when reading the answer off.

139. B All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Mihir on 1, Ovais on 2, Neelam on 3, Reva on 4, Kabir on 5, Pranav on 6, Jayant on 7, Lakshmi on 8. Read the answer off that arrangement: 8. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

140. D All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Mihir on 1, Ovais on 2, Neelam on 3, Reva on 4, Kabir on 5, Pranav on 6, Jayant on 7, Lakshmi on 8. Read the answer off that arrangement: 6. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

Set cs110 — the arrangement every question below hangs on

Level	Who
1	Sarthak
2	Utkarsh
3	Zara
4	Wasif
5	Trisha
6	Reva
7	Yuvraj
8	Vaidehi

141. C All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Sarthak on 1, Utkarsh on 2, Zara on 3, Wasif on 4, Trisha on 5, Reva on 6, Yuvraj on 7, Vaidehi on 8. Read the answer off that arrangement: 1. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

142. D All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Sarthak on 1, Utkarsh on 2, Zara on 3, Wasif on 4, Trisha on 5, Reva on 6, Yuvraj on 7, Vaidehi on 8. Read the answer off that arrangement: 3. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

143. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Sarthak on 1, Utkarsh on 2, Zara on 3, Wasif on 4, Trisha on 5, Reva on 6, Yuvraj on 7, Vaidehi on 8. Read the answer off that arrangement: Utkarsh. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

144. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Sarthak on 1, Utkarsh on 2, Zara on 3, Wasif on 4, Trisha on 5, Reva on 6, Yuvraj on 7, Vaidehi on 8. Read the answer off that arrangement: Trisha. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

145. [D] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Sarthak on 1, Utkarsh on 2, Zara on 3, Wasif on 4, Trisha on 5, Reva on 6, Yuvraj on 7, Vaidehi on 8. Read the answer off that arrangement: Wasif. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; placed the anchor and never propagated it; crossed into the wrong attribute column when reading the answer off.

Set cs111 — the arrangement every question below hangs on

Level	Who
1	Eshan
2	Damini
3	Zara
4	Aarav
5	Bhumika
6	Falguni
7	Girish
8	Chetan

146. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Eshan on 1, Damini on 2, Zara on 3, Aarav on 4, Bhumika on 5, Falguni on 6, Girish on 7, Chetan on 8. Read the answer off that arrangement: 3. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces; carried a third column's value across on the second column's ordering.

147. [D] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Eshan on 1, Damini on 2, Zara on 3, Aarav on 4, Bhumika on 5, Falguni on 6, Girish on 7, Chetan on 8. Read the answer off that arrangement: 4. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed.

148. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Eshan on 1, Damini on 2, Zara on 3, Aarav on 4, Bhumika on 5, Falguni on 6, Girish on 7, Chetan on 8. Read the answer off that arrangement: Falguni. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; answered from part of the clues and never checked the rest against it; counted the days inclusively when the stem counted the gaps between.

149. [C] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to

be used. The one arrangement that satisfies all 11 is: Eshan on 1, Damini on 2, Zara on 3, Aarav on 4, Bhumika on 5, Falguni on 6, Girish on 7, Chetan on 8. Read the answer off that arrangement: Bhumika. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete; wrapped past the last day in the printed list as though the sequence repeated.

150. [A] All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Eshan on 1, Damini on 2, Zara on 3, Aarav on 4, Bhumika on 5, Falguni on 6, Girish on 7, Chetan on 8. Read the answer off that arrangement: 5. This question needs 10 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; called it "cannot be determined" while exactly one arrangement survived; assumed the smallest number of levels the stated range allows.

Set cs112 — the arrangement every question below hangs on

Level	Who
1	Nandita
2	Girish
3	Imran
4	Leena
5	Kunal
6	Manav
7	Harini
8	Jyoti

151. [D] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Nandita on 1, Girish on 2, Imran on 3, Leena on 4, Kunal on 5, Manav on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: Leena. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; called a value determined while two surviving arrangements disagreed; skipped an empty level when counting the levels between two people.

152. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Nandita on 1, Girish on 2, Imran on 3, Leena on 4, Kunal on 5, Manav on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: Jyoti lives immediately above Harini. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; crossed into the wrong attribute column when reading the answer off; answered "definitely true" from the one arrangement they happened to find.

153. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Nandita on 1, Girish on 2, Imran on 3, Leena on 4, Kunal on 5, Manav on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: Jyoti. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; carried a third column's value across on the second column's ordering; took "either X or Y" as licence to pick whichever fitted the option list.

154. [D] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Nandita on 1, Girish on 2, Imran on 3, Leena on 4, Kunal on 5, Manav on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: 1. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; solved two columns and read the answer off before the third was placed; took "immediately above" as merely somewhere above.

155. [B] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Nandita on 1, Girish on 2, Imran on 3, Leena on 4, Kunal on 5, Manav on 6, Harini on 7, Jyoti on 8. Read the answer off that arrangement: 7. This question needs 10 of

the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; counted the days inclusively when the stem counted the gaps between; read "immediately below" as though the stem had said above.

Set cs113 — the arrangement every question below hangs on

Level	Who
1	Urvashi
2	Nandita
3	Tarun
4	Sanjana
5	Rehan
6	Vikram
7	Omkar
8	Pallavi

156. [D] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Urvashi on 1, Nandita on 2, Tarun on 3, Sanjana on 4, Rehan on 5, Vikram on 6, Omkar on 7, Pallavi on 8. Read the answer off that arrangement: 3. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; wrapped past the last day in the printed list as though the sequence repeated; treated a range clue as though it named one level.

157. [C] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Urvashi on 1, Nandita on 2, Tarun on 3, Sanjana on 4, Rehan on 5, Vikram on 6, Omkar on 7, Pallavi on 8. Read the answer off that arrangement: Rehan. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; assumed the smallest number of levels the stated range allows; took "not on the top floor" as "on the bottom floor".

158. [A] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Urvashi on 1, Nandita on 2, Tarun on 3, Sanjana on 4, Rehan on 5, Vikram on 6, Omkar on 7, Pallavi on 8. Read the answer off that arrangement: 1. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; skipped an empty level when counting the levels between two people; entered a tick in the grid without the crosses it forces.

159. [C] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Urvashi on 1, Nandita on 2, Tarun on 3, Sanjana on 4, Rehan on 5, Vikram on 6, Omkar on 7, Pallavi on 8. Read the answer off that arrangement: Nandita. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; answered "definitely true" from the one arrangement they happened to find; gave one person two values in the same column.

160. [C] All 10 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 10 is: Urvashi on 1, Nandita on 2, Tarun on 3, Sanjana on 4, Rehan on 5, Vikram on 6, Omkar on 7, Pallavi on 8. Read the answer off that arrangement: Urvashi. This question needs 10 of the 10 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: stopped at the first arrangement that fitted rather than the only one; took "either X or Y" as licence to pick whichever fitted the option list; assumed two attribute columns are dealt in the same order.

Set cs114 – the arrangement every question below hangs on

Level	Who
1	Charu
2	Zubin
3	Bharat
4	Wasim
5	Vikram
6	Devansh
7	Yamini
8	Ananya

161. C All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Charu on 1, Zubin on 2, Bharat on 3, Wasim on 4, Vikram on 5, Devansh on 6, Yamini on 7, Ananya on 8. Read the answer off that arrangement: 2. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: numbered the floors from the top when the stem numbered from the bottom; took "immediately above" as merely somewhere above; left one person unplaced and called the arrangement complete.

162. B All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Charu on 1, Zubin on 2, Bharat on 3, Wasim on 4, Vikram on 5, Devansh on 6, Yamini on 7, Ananya on 8. Read the answer off that arrangement: 6. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: placed the anchor and never propagated it; read "immediately below" as though the stem had said above; answered with the floor number when the question asked who lives there.

163. D All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Charu on 1, Zubin on 2, Bharat on 3, Wasim on 4, Vikram on 5, Devansh on 6, Yamini on 7, Ananya on 8. Read the answer off that arrangement: Vikram. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: took "immediately above" as merely somewhere above; treated a range clue as though it named one level; counted the gaps instead of the floors between.

164. B All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Charu on 1, Zubin on 2, Bharat on 3, Wasim on 4, Vikram on 5, Devansh on 6, Yamini on 7, Ananya on 8. Read the answer off that arrangement: Devansh. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: read a negative clue as though it placed somebody; took "not on the top floor" as "on the bottom floor"; placed the anchor and never propagated it.

165. A All 11 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 11 is: Charu on 1, Zubin on 2, Bharat on 3, Wasim on 4, Vikram on 5, Devansh on 6, Yamini on 7, Ananya on 8. Read the answer off that arrangement: 3. This question needs 11 of the 11 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: counted the gaps instead of the floors between; read a negative clue as though it placed somebody; entered a tick in the grid without the crosses it forces.

Set cs115 – the arrangement every question below hangs on

Level	Who	City	Colour	Subject
1	Devansh	Alwar	fuchsia	geography
2	Ekansh	Bikaner	crimson	statistics
3	Firoza	Dhanbad	denim	ethics
4	Gaurav	Cuttack	emerald	zoology

166. D All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Devansh on 1, Ekansh on 2, Firoza on 3, Gaurav on 4. Read the answer off that arrangement: Cuttack. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: crossed into the wrong attribute column when reading the answer off; gave one person two values in the same column; stopped at the first arrangement that fitted rather than the only one.

167. [D] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Devansh on 1, Ekansh on 2, Firoza on 3, Gaurav on 4. Read the answer off that arrangement: Gaurav. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: left one person unplaced and called the arrangement complete; assumed two attribute columns are dealt in the same order; answered from part of the clues and never checked the rest against it.

168. [B] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Devansh on 1, Ekansh on 2, Firoza on 3, Gaurav on 4. Read the answer off that arrangement: emerald. This question needs 11 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: carried a third column's value across on the second column's ordering; numbered the floors from the top when the stem numbered from the bottom; left one person unplaced and called the arrangement complete.

169. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Devansh on 1, Ekansh on 2, Firoza on 3, Gaurav on 4. Read the answer off that arrangement: fuchsia. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: solved two columns and read the answer off before the third was placed; answered with the floor number when the question asked who lives there; called it "cannot be determined" while exactly one arrangement survived.

170. [A] All 12 clues are load-bearing: drop any one and more than one arrangement fits, so every line has to be used. The one arrangement that satisfies all 12 is: Devansh on 1, Ekansh on 2, Firoza on 3, Gaurav on 4. Read the answer off that arrangement: Alwar. This question needs 10 of the 12 printed clues — measured, not estimated — so a reader who answers it from fewer has guessed.

Wrong options encode: entered a tick in the grid without the crosses it forces; counted the gaps instead of the floors between; called a value determined while two surviving arrangements disagreed.

Where each slip is tested

Drill references read *concept.question* — 3.14 is the fourteenth drill of the third concept in that chapter. A reference like B7 is the seventh question of the chapter bank. Applied-set questions are left out on purpose: their wrong options are built against the shared table rather than against one sentence.

If the same slip keeps costing you marks, work its entries straight through in one go. The mistake is the thing being practised, not the topic.

Chapter 1

THE SLIP	QUESTIONS	WHERE TO FIND THEM
read a negative clue as though it placed somebody	46	B2, B4, B8, B11, B14, B20, B26, B30, B32, B37, B51, B56, B58, B62, B63, B68, B74, B80, B82, B86, B89, B92, B98, B104, B108, B115, B117, B123, B127, B130, B134, B140, B141, B146, B152, B158, B160, B164, B167, B170, B186, B189, B193, B195, B196, B206
placed the anchor and never propagated it	34	B6, B10, B12, B17, B18, B36, B43, B46, B52, B62, B66, B69, B72, B78, B84, B88, B90, B95, B114, B118, B121, B124, B138, B140, B144, B147, B150, B156, B166, B173, B190, B192, B199, B210
answered from part of the clues and never checked the rest against it	31	B13, B20, B23, B29, B35, B39, B46, B47, B53, B65, B72, B91, B95, B98, B101, B117, B119, B124, B125, B131, B143, B150, B161, B167, B169, B173, B176, B191, B195, B202, B203
assumed two attribute columns are dealt in the same order	31	B6, B13, B21, B27, B32, B33, B39, B45, B58, B63, B65, B84, B91, B93, B99, B105, B110, B111, B117, B135, B136, B143, B162, B165, B169, B171, B177, B183, B188, B195, B201
took "immediately above" as merely somewhere above	31	B1, B7, B13, B19, B26, B33, B50, B52, B59, B67, B73, B78, B79, B85, B104, B111, B116, B122, B130, B137, B139, B145, B151, B156, B157, B163, B182, B188, B189, B194, B208
crossed into the wrong attribute column when reading the answer off	30	B17, B22, B24, B28, B34, B40, B43, B50, B64, B69, B76, B94, B95, B100, B102, B106, B112, B121, B128, B147, B154, B166, B172, B173, B178, B180, B184, B199, B202, B206
stopped at the first arrangement that fitted rather than the only one	29	B4, B10, B12, B16, B19, B31, B38, B45, B64, B70, B71, B76, B82, B88, B90, B97, B116, B123, B136, B142, B148, B149, B154, B160, B168, B175, B194, B201, B208
counted the gaps instead of the floors between	28	B3, B9, B15, B16, B35, B42, B57, B61, B68, B69, B75, B81, B87, B94, B113, B120, B129, B139, B141, B146, B147, B153, B159, B165, B172, B191, B198, B207
entered a tick in the grid without the crosses it forces	28	B11, B18, B24, B30, B37, B38, B44, B63, B70, B89, B96, B102, B110, B115, B122, B132, B134, B141, B148, B162, B167, B168, B174, B176, B182, B193, B200, B204
numbered the floors from the top when the stem numbered from the bottom	27	B5, B7, B11, B14, B17, B33, B40, B59, B66, B71, B77, B83, B85, B89, B92, B111, B118, B137, B143, B144, B149, B155, B163, B170, B189, B196, B209
gave one person two values in the same column	26	B5, B12, B25, B31, B38, B57, B61, B64, B83, B90, B91, B97, B103, B109, B116, B133, B135, B142, B161, B163, B168, B169, B175, B187, B194, B205
left one person unplaced and called the arrangement complete	26	B7, B14, B21, B40, B41, B47, B59, B66, B73, B85, B92, B99, B107, B113, B118, B125, B137, B144, B151, B170, B177, B179, B185, B196, B197, B203
counted the days inclusively when the stem counted the gaps between	24	B1, B20, B27, B39, B46, B48, B53, B54, B65, B72, B79, B98, B105, B120, B124, B131, B150, B157, B176, B183, B186, B192, B202, B209
solved two columns and read the answer off before the third was placed	22	B19, B26, B37, B43, B45, B52, B71, B78, B97, B104, B109, B115, B123, B130, B142, B149, B156, B175, B181, B182, B201, B208
wrapped past the last day in the printed list as though the sequence repeated	22	B2, B21, B28, B47, B49, B54, B55, B73, B80, B99, B106, B121, B125, B132, B151, B158, B177, B184, B187, B193, B203, B210
carried a third column's value across on the second column's ordering	21	B18, B25, B36, B42, B44, B51, B70, B77, B96, B103, B108, B114, B122, B129, B148, B155, B174, B180, B181, B200, B207
treated a range clue as though it named one level	20	B2, B9, B28, B35, B54, B56, B61, B80, B87, B106, B113, B128, B132, B139, B158, B165, B184, B191, B200, B210
took "either X or Y" as licence to pick whichever fitted the option list	19	B6, B25, B32, B44, B51, B58, B77, B84, B96, B103, B110, B129, B136, B155, B162, B174, B181, B188, B207
assumed the smallest number of levels the stated range allows	18	B3, B22, B29, B48, B55, B60, B74, B81, B100, B107, B126, B133, B152, B159, B178, B185, B198, B204

called a value determined while two surviving arrangements disagreed	18	B9, B16, B23, B42, B49, B68, B75, B87, B94, B101, B120, B127, B146, B153, B172, B179, B198, B205
read "immediately below" as though the stem had said above	17	B1, B8, B27, B34, B53, B60, B79, B86, B105, B112, B131, B138, B157, B164, B183, B190, B209
skipped an empty level when counting the levels between two people	17	B4, B23, B30, B49, B56, B75, B82, B101, B108, B127, B134, B153, B160, B179, B186, B199, B205
took "not on the top floor" as "on the bottom floor"	17	B3, B10, B29, B36, B55, B62, B81, B88, B107, B114, B126, B133, B140, B159, B166, B185, B192
answered "definitely true" from the one arrangement they happened to find	16	B5, B24, B31, B50, B57, B76, B83, B102, B109, B128, B135, B154, B161, B180, B187, B206
answered with the floor number when the question asked who lives there	16	B8, B15, B34, B41, B60, B67, B86, B93, B112, B119, B138, B145, B164, B171, B190, B197
called it "cannot be determined" while exactly one arrangement survived	16	B15, B22, B41, B48, B67, B74, B93, B100, B119, B126, B145, B152, B171, B178, B197, B204

Chapter 2

THE SLIP	QUESTIONS	WHERE TO FIND THEM
read a negative clue as though it placed somebody	35	B2, B3, B8, B10, B14, B20, B29, B36, B39, B45, B46, B52, B55, B62, B68, B74, B80, B81, B88, B105, B107, B112, B114, B118, B133, B134, B140, B146, B159, B166, B171, B178, B184, B185, B192
took "immediately above" as merely somewhere above	32	B1, B6, B7, B13, B19, B25, B32, B38, B44, B51, B58, B67, B70, B73, B77, B79, B84, B85, B103, B104, B110, B129, B133, B136, B139, B145, B148, B155, B162, B170, B181, B188
placed the anchor and never propagated it	30	B6, B9, B12, B16, B18, B35, B40, B42, B54, B61, B66, B68, B72, B78, B84, B87, B94, B106, B113, B120, B132, B138, B139, B144, B146, B150, B165, B166, B172, B191
left one person unplaced and called the arrangement complete	29	B13, B20, B23, B29, B35, B39, B46, B47, B53, B65, B72, B89, B91, B95, B98, B110, B113, B117, B119, B124, B143, B150, B155, B161, B169, B176, B179, B185, B195
counted the gaps instead of the floors between	28	B3, B8, B9, B15, B34, B41, B51, B60, B67, B69, B75, B81, B86, B93, B111, B112, B117, B119, B135, B138, B141, B145, B147, B164, B171, B177, B183, B190
entered a tick in the grid without the crosses it forces	28	B10, B17, B26, B32, B36, B43, B55, B59, B62, B65, B69, B86, B88, B92, B95, B98, B114, B121, B125, B140, B147, B152, B158, B164, B166, B173, B191, B192
stopped at the first arrangement that fitted rather than the only one	28	B4, B10, B11, B16, B18, B37, B44, B58, B63, B64, B70, B76, B82, B89, B96, B115, B122, B124, B130, B136, B141, B142, B148, B167, B174, B186, B190, B193
assumed two attribute columns are dealt in the same order	26	B5, B12, B21, B24, B27, B31, B33, B38, B57, B64, B83, B87, B90, B93, B99, B109, B116, B135, B142, B153, B159, B161, B165, B168, B187, B194
numbered the floors from the top when the stem numbered from the bottom	26	B5, B6, B11, B13, B17, B25, B32, B39, B58, B65, B71, B77, B83, B84, B91, B110, B117, B131, B136, B137, B143, B149, B162, B169, B188, B195
wrapped past the last day in the printed list as though the sequence repeated	22	B1, B20, B27, B37, B43, B46, B53, B72, B79, B98, B103, B105, B109, B124, B131, B143, B150, B157, B169, B175, B176, B183
answered from part of the clues and never checked the rest against it	21	B12, B19, B38, B41, B45, B64, B71, B90, B97, B101, B107, B116, B123, B142, B149, B167, B168, B173, B175, B187, B194
crossed into the wrong attribute column when reading the answer off	21	B16, B22, B23, B28, B34, B42, B49, B68, B75, B88, B94, B100, B101, B120, B127, B146, B153, B154, B160, B172, B179
answered "definitely true" from the one arrangement they happened to find	20	B4, B23, B30, B49, B56, B60, B75, B82, B94, B101, B108, B126, B127, B134, B153, B160, B172, B179, B186, B192
called a value determined while two surviving arrangements disagreed	20	B15, B22, B41, B48, B56, B62, B67, B74, B93, B100, B119, B122, B126, B128, B145, B152, B171, B178, B188, B194
called it "cannot be determined" while exactly one arrangement survived	20	B14, B21, B40, B47, B57, B63, B66, B73, B92, B99, B118, B123, B125, B129, B144, B151, B170, B177, B189, B195
carried a third column's value across on the second column's ordering	20	B17, B24, B30, B43, B50, B69, B76, B90, B95, B96, B102, B121, B128, B140, B147, B154, B156, B162, B173, B180
counted the days inclusively when the stem counted the gaps between	20	B19, B26, B36, B42, B45, B52, B71, B78, B97, B102, B104, B108, B123, B130, B149, B156, B168, B174, B175, B182
solved two columns and read the answer off before the third was placed	20	B18, B25, B31, B44, B51, B70, B77, B91, B96, B97, B103, B122, B129, B148, B151, B155, B157, B163, B174, B181

treated a range clue as though it named one level	20	B1, B8, B27, B34, B50, B53, B60, B79, B86, B105, B112, B116, B131, B138, B157, B164, B176, B182, B183, B190
assumed the smallest number of levels the stated range allows	19	B2, B21, B28, B47, B48, B54, B73, B80, B99, B106, B114, B120, B125, B132, B151, B158, B177, B180, B184
skipped an empty level when counting the levels between two people	19	B3, B15, B22, B29, B48, B49, B55, B74, B81, B100, B107, B115, B126, B133, B152, B159, B178, B181, B185
took "either X or Y" as licence to pick whichever fitted the option list	19	B5, B24, B31, B50, B57, B61, B76, B83, B102, B109, B121, B127, B128, B135, B154, B161, B180, B187, B193
gave one person two values in the same column	16	B4, B11, B30, B37, B56, B63, B82, B89, B108, B115, B134, B141, B160, B167, B186, B193
took "not on the top floor" as "on the bottom floor"	16	B2, B9, B28, B35, B54, B61, B80, B87, B106, B113, B132, B139, B158, B165, B184, B191
answered with the floor number when the question asked who lives there	15	B7, B14, B33, B40, B59, B66, B85, B92, B111, B118, B137, B144, B163, B170, B189
read "immediately below" as though the stem had said above	15	B7, B26, B33, B52, B59, B78, B85, B104, B111, B130, B137, B156, B163, B182, B189

Chapter 3

THE SLIP	QUESTIONS	WHERE TO FIND THEM
counted the gaps instead of the floors between	37	B3, B7, B9, B14, B15, B21, B27, B33, B40, B51, B57, B59, B63, B66, B69, B75, B81, B85, B87, B92, B93, B99, B111, B117, B118, B123, B129, B135, B137, B141, B144, B147, B153, B159, B163, B165, B170
read a negative clue as though it placed somebody	35	B2, B8, B9, B14, B20, B26, B28, B32, B35, B52, B54, B58, B61, B64, B68, B74, B80, B86, B87, B92, B98, B106, B113, B118, B124, B130, B132, B134, B139, B140, B146, B152, B158, B164, B165
took "immediately above" as merely somewhere above	31	B1, B5, B7, B13, B19, B24, B25, B31, B43, B50, B57, B67, B73, B76, B79, B83, B85, B91, B97, B102, B109, B128, B133, B135, B139, B145, B151, B154, B157, B161, B163
placed the anchor and never propagated it	29	B6, B8, B12, B15, B18, B24, B30, B34, B41, B60, B66, B67, B72, B78, B84, B86, B90, B93, B96, B112, B119, B132, B138, B144, B145, B150, B156, B162, B164
left one person unplaced and called the arrangement complete	28	B5, B12, B19, B31, B38, B41, B45, B47, B53, B59, B64, B65, B71, B83, B90, B97, B101, B107, B113, B116, B119, B123, B125, B142, B149, B161, B167, B168
numbered the floors from the top when the stem numbered from the bottom	28	B5, B11, B12, B17, B23, B29, B31, B35, B38, B57, B64, B71, B77, B83, B89, B90, B95, B109, B116, B131, B135, B137, B142, B143, B149, B155, B161, B168
stopped at the first arrangement that fitted rather than the only one	28	B4, B10, B16, B17, B22, B28, B34, B36, B43, B62, B69, B70, B76, B82, B88, B94, B95, B100, B114, B121, B136, B140, B142, B147, B148, B154, B160, B166
entered a tick in the grid without the crosses it forces	22	B2, B9, B16, B35, B38, B42, B44, B50, B61, B68, B80, B87, B94, B104, B110, B113, B120, B139, B146, B158, B165, B170
solved two columns and read the answer off before the third was placed	20	B10, B17, B24, B37, B43, B49, B50, B69, B76, B88, B95, B102, B103, B109, B115, B121, B128, B147, B154, B169
assumed two attribute columns are dealt in the same order	18	B4, B11, B30, B37, B39, B45, B56, B63, B82, B89, B105, B108, B111, B115, B134, B141, B160, B167
carried a third column's value across on the second column's ordering	18	B16, B23, B36, B42, B48, B49, B68, B75, B94, B101, B102, B108, B114, B120, B127, B146, B153, B168
crossed into the wrong attribute column when reading the answer off	18	B15, B22, B40, B41, B46, B48, B67, B74, B93, B100, B106, B112, B119, B126, B138, B145, B152, B166
treated a range clue as though it named one level	18	B7, B26, B33, B52, B56, B59, B62, B78, B85, B104, B111, B116, B122, B128, B130, B137, B156, B163
assumed the smallest number of levels the stated range allows	17	B1, B20, B27, B46, B53, B54, B60, B72, B79, B98, B105, B120, B124, B126, B131, B150, B157
skipped an empty level when counting the levels between two people	17	B2, B21, B28, B47, B54, B55, B61, B73, B80, B99, B106, B121, B125, B127, B132, B151, B158
answered with the floor number when the question asked who lives there	14	B6, B13, B32, B39, B58, B65, B84, B91, B110, B117, B136, B143, B162, B169
called a value determined while two surviving arrangements disagreed	14	B14, B21, B33, B40, B47, B66, B73, B92, B99, B118, B125, B144, B151, B170

gave one person two values in the same column	14	B3, B10, B29, B36, B55, B62, B81, B88, B107, B114, B133, B140, B159, B166
took "either X or Y" as licence to pick whichever fitted the option list	14	B4, B23, B30, B42, B49, B56, B75, B82, B101, B108, B127, B134, B153, B160
took "not on the top floor" as "on the bottom floor"	14	B1, B8, B27, B34, B53, B60, B79, B86, B105, B112, B131, B138, B157, B164
answered "definitely true" from the one arrangement they happened to find	13	B3, B22, B29, B48, B55, B74, B81, B100, B107, B126, B133, B152, B159
answered from part of the clues and never checked the rest against it	13	B11, B18, B37, B44, B63, B70, B89, B96, B115, B122, B141, B148, B167
called it "cannot be determined" while exactly one arrangement survived	13	B13, B20, B39, B46, B65, B72, B91, B98, B117, B124, B143, B150, B169
read "immediately below" as though the stem had said above	13	B6, B25, B32, B51, B58, B77, B84, B103, B110, B129, B136, B155, B162
counted the days inclusively when the stem counted the gaps between	12	B18, B25, B44, B51, B70, B77, B96, B103, B122, B129, B148, B155
wrapped past the last day in the printed list as though the sequence repeated	12	B19, B26, B45, B52, B71, B78, B97, B104, B123, B130, B149, B156

Every rule in the book, in one place

These are the method boxes exactly as the chapters print them. Keep this open while you mark: the rule you needed and the working you produced belong side by side, and in the interior they are printed forty pages apart.

Chapter 1 — Medium

Chapter 2 — Tough

Chapter 3 — Very tough

The exit test — answers

No options were offered for these, so mark them strictly: a direction is right or it is not. If you cannot produce a line cold, that is the concept to go back to, not the question.

1	Boxes A B C D E are stacked, A lowest. Which box is immediately above B?	C
2	Boxes A B C D E are stacked, A lowest. How many boxes are above B?	3
3	Boxes A B C D E are stacked, A lowest. How many boxes are below D?	3
4	Five floors, 1 lowest. P is on floor 5 and Q on floor 1. How many floors lie between them?	3
5	In a stack, does 'above' mean a higher-numbered level or a lower one?	higher
6	In a stack of 6, which level is immediately below level 4?	3
7	Does a stack have a left and a right?	no
8	How many levels does 'immediately above' mean?	1
9	Three people take three jobs, one each. A is the cook and B is not the vet. What is B?	pilot
10	Three people live in three cities, one each. A lives in Mysore. Can B live in Mysore?	no
11	In an assignment grid, how many ticks stand in each row?	1
12	In an assignment grid of four people and four jobs, how many ticks in all?	4
13	A clue says 'the vet does not live in Mysore'. Does it place anybody?	no
14	How many people can hold one value in one column?	1
15	Three boxes are stacked and only the middle level is fixed. How many arrangements survive?	2
16	Two arrangements survive and they disagree about the top level. Who is on the top level?	cannot be determined
17	Two arrangements survive and they agree about level 2. Is level 2 determined?	yes
18	A question is answerable from one clue out of five. Did it need the puzzle?	no

Before you put this down

Ten questions about your habits rather than your knowledge. A *not yet* is not a failure — it names the concept to reopen, and every one of these maps to a section of the interior.

1	Told <i>immediately above</i> , do you write exactly one level rather than somewhere above, without pausing?	yes / not yet
2	Given a floor counted from the top, do you convert it to the stem's own numbering before you answer?	yes / not yet
3	When a clue only rules somebody out, do you record the cross rather than reaching for a placement?	yes / not yet
4	Do you know that one tick forces crosses across its whole row <i>and</i> its whole column, without deriving it?	yes / not yet
5	Can you say how many arrangements survive before you answer, rather than after?	yes / not yet
6	When two arrangements survive, do you compare them on the thing <i>asked</i> rather than declaring the whole puzzle open?	yes / not yet
7	When a question says <i>between</i> , do you count floors rather than gaps, every time?	yes / not yet

8	When a clue names a holder ('the vet') rather than a person, do you budget the extra step it costs?	yes / not yet
9	Faced with a value both survivors agree on, is <i>determined</i> your first thought rather than <i>cannot be determined</i> ?	yes / not yet
10	Can you finish a five-floor stack from three clues without writing a single arrangement out in full?	yes / not yet

After you mark

Marking is the cheap half. The useful half is naming which of two things went wrong, because they have different cures.

You read it wrong. The clue ruled somebody out and you read it as placing them, or the stem numbered from the bottom and you counted from the top. Half the marks in this subject are lost here, before any arrangement is settled — which is why half the slip list is about reading. Go back to the printed sentence and underline the word that decided the answer. If you cannot find one, the answer was not determined and *cannot be determined* was the mark.

You placed it wrong. Rarer, and easier to fix. The working above shows every clue applied and every level fixed; find the first line where your page and this one disagree, and stop there. The lines after it are consequences, not mistakes.

Every wrong option in this book was built from one named mistake — they are not decoration. All eighteen of them are used here, and the full list of names is on the last page of the interior. When you miss a question, find its slip by name. A mistake you can name is a mistake you stop making.

Then leave it a day and re-attempt the question cold. A solution you have just read is not a solution you can produce.

Keep the score

Two attempts at each hundred, a day apart at least, and the three slips that cost you most on each. If the same name appears twice, that is your next session — the index above says where to find every question built from it.

THE HUNDRED	DATE	SCORE / 100	THE THREE SLIPS THAT COST ME MOST
Chapter 1 drills, attempt 1			
Chapter 1 drills, attempt 2			
Chapter 1 bank, attempt 1			
Chapter 1 bank, attempt 2			
Chapter 2 drills, attempt 1			
Chapter 2 drills, attempt 2			
Chapter 2 bank, attempt 1			
Chapter 2 bank, attempt 2			
Chapter 3 drills, attempt 1			

Chapter 3 drills, attempt 2

Chapter 3 bank, attempt 1

Chapter 3 bank, attempt 2

A second attempt that is not better than the first is not a failure of effort. It means the marks are going somewhere you have not named yet — and everything in this book is built so that it can be named.