

PRACTICE TEST · CLASS 05 · LOGICAL REASONING (ANALYTICAL)

Double Row Seating – Two Parallel Rows

5+5 Opposite-Facing

Profession Combo

Colour Combo

Day Combo

Anchor-Poor CLAT-Stretch

DATE	TOTAL MARKS	DURATION	MARKING	TARGET
_____	24	24 minutes	+1 / -0.25	≥ 18 / 24

OBJECTIVES

Drill the double-row mechanics — two parallel rows facing each other, the cross-row 'opposite' clue, per-row left-right inversion, and combos with profession / colour / weekday overlays. Build the muscle memory of solving a 5-rider double-row set in 4-5 minutes flat under CLAT pressure.

INSTRUCTIONS

24 questions across 5 double-row puzzle sets. Each set is a self-contained 5+5 (or similar) arrangement with 4-5 rider questions. Read each puzzle TWICE; LABEL BOTH FACING ARROWS on the diagram BEFORE solving. Marking: +1 per correct, -0.25 per wrong. Unattempted = 0. Target: 18 / 24. Calculator and reference material not permitted.

SET 01 · OPPOSITE-FACING BASIC

Q 1-5 · 4 MIN · 5+5 Double Row

PUZZLE 1 · TEN FRIENDS IN TWO ROWS

Ten friends sit in two parallel rows of five each. Row 1 — P, Q, R, S, T — face South. Row 2 — A, B, C, D, E — face North. Each person in Row 1 sits exactly opposite one person in Row 2. P sits at the left end of Row 1 (from the reader's perspective). A sits opposite P. B is to the immediate right of A (from the reader's perspective). Q sits opposite B. C sits at the right end of Row 2 (from the reader's perspective). R sits opposite C. S sits between Q and T in Row 1. Only one person sits between S and the right end of Row 1. D sits to E's immediate right (from the reader's perspective).

Q1. Who sits at the right end of Row 1?

- (A) P (B) Q
(C) T (D) R

Q2. Who sits exactly opposite T?

- (A) A (B) B
(C) D (D) E

Q3. How many people sit between S and R in Row 1?

- (A) None (B) One
(C) Two (D) Three

Q4. Who sits to the immediate left of E (from the reader's perspective)?

- (A) A (B) B
(C) C (D) D

Q5. Which pair sits at the two left ends of the two rows?

- (A) P and A (B) P and C
(C) Q and A (D) R and C

PUZZLE 2 · TEN PROFESSIONALS IN TWO ROWS

Ten professionals sit in two parallel rows of five each. Row 1 — P, Q, R, S, T — face South. Row 2 — A, B, C, D, E — face North. Each person in Row 1 sits exactly opposite one in Row 2. Each has a distinct profession: doctor, engineer, lawyer, teacher, architect, banker, journalist, chef, designer, scientist. P sits at the right end of Row 1 (reader's view); P is the doctor. A sits opposite P; A is the engineer. Q is to P's immediate right (from P's own perspective); Q is the lawyer. R is second to P's right (from P's own perspective); R is the architect. S is to R's immediate right (from R's own perspective); S is the journalist. T sits at the only remaining position in Row 1; T is the designer. B is to A's immediate left (from A's own perspective); B is the teacher. C sits opposite R; C is the banker. E sits at the left end of Row 2 (reader's view); E is the scientist. D sits between C and E in Row 2; D is the chef.

Q6. Who is the journalist?

- | | |
|-------|-------|
| (A) R | (B) S |
| (C) T | (D) Q |

Q7. Who sits opposite the teacher?

- | | |
|-------------------|--------------------|
| (A) P (doctor) | (B) Q (lawyer) |
| (C) R (architect) | (D) S (journalist) |

Q8. Who is to T's immediate left from T's own perspective?

- | | |
|-------|-------|
| (A) P | (B) Q |
| (C) R | (D) S |

Q9. The chef sits opposite which person?

- | | |
|-------|-------|
| (A) R | (B) S |
| (C) T | (D) Q |

Q10. Who sits at the right end of Row 2 (reader's view)?

- | | |
|-------|-------|
| (A) A | (B) B |
| (C) C | (D) D |

PUZZLE 3 · TEN FRIENDS WITH COLOUR PREFERENCES

Ten friends sit in two parallel rows of five each. Row 1 — J, K, L, M, N — face South. Row 2 — U, V, W, X, Y — face North. Each Row-1 person sits opposite one Row-2 person. Each friend likes a distinct colour from: red, blue, green, yellow, orange, pink, purple, black, white, grey. K sits at the left end of Row 1 (reader's view); K likes red. U sits opposite K; U likes blue. L is to K's immediate left from K's own perspective; L likes purple. M is to L's immediate left from L's own perspective; M likes black. N is to M's immediate left from M's own perspective; N likes white. J sits at the only remaining position in Row 1; J likes grey. V sits opposite L; V likes green. W sits opposite M; W likes yellow. X sits opposite N; X likes orange. Y sits opposite J; Y likes pink.

Q11. Who sits at the right end of Row 1 (reader's view)?

- | | |
|-------|-------|
| (A) K | (B) L |
| (C) M | (D) J |

Q12. Who likes yellow?

- | | |
|-------|-------|
| (A) U | (B) V |
| (C) W | (D) X |

Q13. How many friends sit between K and N in Row 1?

- (A) One (B) Two
(C) Three (D) None

Q14. The purple-fan sits opposite which colour?

- (A) Blue (B) Green
(C) Yellow (D) Orange

Q15. Who is third to K's left from K's own perspective?

- (A) L (B) M
(C) N (D) J

SET 04 · WEEKDAY COMBO

Q 16-20 · 5 MIN · 5+5 + Weekdays

PUZZLE 4 · TEN STUDENTS WITH WEEKDAY CLASSES

Ten students sit in two parallel rows of five each. Row 1 — A, B, C, D, E — face South. Row 2 — P, Q, R, S, T — face North. Each Row-1 student sits opposite one Row-2 student. Each student attends class on one weekday from Monday to Friday. Exactly two students attend on each weekday — one from each row. A sits at the left end of Row 1 (reader's view); A attends Monday. P sits opposite A; P attends Friday. B is to A's immediate left from A's own perspective; B attends Tuesday. C is to B's immediate left from B's own perspective; C attends Wednesday. D is to C's immediate left from C's own perspective; D attends Thursday. E sits at the only remaining position in Row 1; E attends Friday. Q sits opposite B; Q attends Tuesday. R sits opposite C; R attends Monday. S sits opposite D; S attends Wednesday. T sits opposite E; T attends Thursday.

Q16. Which student in Row 2 attends class on Wednesday?

- (A) Q (B) R
(C) S (D) T

Q17. Who sits opposite the Thursday-attendee from Row 1?

- (A) Q (B) R
(C) S (D) T

Q18. Who sits to the immediate right of Q (from the reader's perspective)?

- (A) P (B) R
(C) S (D) T

Q19. How many students sit between B and the right end of Row 1 (reader)?

- (A) One (B) Two
(C) Three (D) None

Q20. Which two students attend class on Friday?

- (A) A and P (B) E and P
(C) B and Q (D) D and T

SET 05 · CLAT-STRETCH

Q 21-24 · 5 MIN · 5+5 Anchor-Poor

PUZZLE 5 · TEN PEOPLE IN TWO ROWS (CLAT STRETCH)

Ten people sit in two parallel rows of five each, facing each other. Row 1 — J, K, L, M, N — face South. Row 2 — U, V, W, X, Y — face North. Each Row-1 person sits opposite one Row-2 person. K sits at one end of Row 1. K sits opposite U; U sits at the left end of Row 2 (reader). L is to K's immediate left from K's own perspective. M is to L's immediate left from L's own perspective. J sits at the right end of Row 1 (reader's view). N sits between M and J in Row 1. V sits opposite N; W sits opposite M. Y is to W's immediate left from W's own perspective. X sits at the only remaining position in Row 2.

Q21. Who sits at the right end of Row 2 (reader's view)?

- (A) V (B) W
(C) X (D) Y
-

Q22. Who sits exactly opposite L?

- (A) U (B) V
(C) W (D) Y
-

Q23. How many people sit between K and J in Row 1?

- (A) One (B) Two
(C) Three (D) Four
-

Q24. Who is third to U's right from U's own perspective?

- (A) W (B) V
(C) Y (D) X
-