



CLAT Gurukul

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By Ready For Exa

CAT GURUKUL

DILR (1 LR + 1 DI + 1 caselet + 1 hybrid)

CAT-DILR-1 · 2026-05-26 · 40 min · +?/?

1.

DI Set 1 (Table — Quarterly revenue, in ₹ crore, of five SaaS firms in FY25):

Firm	Q1	Q2	Q3	Q4
Alpha	80	96	108	116
Bravo	60	72	90	108
Cyrus	120	132	138	150
Delta	50	55	66	79
Echo	90	99	108	123

Q1. Which firm recorded the highest percentage growth in revenue from Q1 to Q4 (rounded to nearest integer percent)? [di-table]

- A. Alpha (45%)
- B. Bravo (80%)
- C. Cyrus (25%)
- D. Delta (58%)

2.

Refer to DI Set 1 above. The firm whose Q3 revenue was closest to the average Q3 revenue of all five firms is: [di-table]

- A. Alpha
- B. Bravo
- C. Echo
- D. Cyrus

3.

Refer to DI Set 1 above. For how many firms did Q3 revenue exceed Q2 revenue by more than 12%? [di-percent-change]

- A. 1
- B. 2
- C. 3
- D. 4

NAME: _____

ROLL NO: _____

BATCH: _____

4.

Refer to DI Set 1. TITA — Across all five firms, what is the total revenue (in ₹ crore) for Q4? (Enter integer.) [tita]

5.

Refer to DI Set 1. TITA — What is the ratio of Bravo's Q4 revenue to Bravo's Q1 revenue, expressed as a decimal rounded to 2 places? [tita]

6.

DI Set 2 (Caselet):

A logistics startup operates 4 hubs — North (N), East (E), West (W), South (S). On a given day, 600 parcels were shipped in total. The North hub handled 30% more than the South hub. The East hub handled half of the North hub's volume. The West hub handled 40 parcels fewer than the East hub. Each hub handled at least one parcel.

Q6. How many parcels did the North hub handle? [caselet-reasoning]

- A. 130
- B. 150
- C. 180
- D. 200

7.

Refer to the caselet above (DI Set 2). The hub that handled the fewest parcels is: [caselet-reasoning]

- A. North
- B. East
- C. West
- D. South

8.

Refer to the caselet (DI Set 2). The combined share of East and West hubs in total parcels (rounded to nearest integer percent) is: [caselet-reasoning]

- A. 27%
- B. 32%
- C. 37%
- D. 42%

9.

Refer to the caselet (DI Set 2). TITA — Enter the absolute difference (in parcels) between the largest and smallest hub volumes. [tita]

10.

Refer to the caselet (DI Set 2). If the cost of shipping per parcel is ₹40 at North and East, ₹50 at West, and ₹60 at South, the total shipping cost (in ₹) for the day is: [caselet-reasoning]

- A. 27,800
- B. 28,400
- C. 29,200
- D. 30,000

11.

LR Set 1 (Seating arrangement):

Seven friends — P, Q, R, S, T, U, V — sit in a single row of seven seats numbered 1 to 7 (left to right) facing North. The following must hold:

- P sits at seat 4.
- Q sits to the immediate right of R.
- S sits exactly three seats away from P.
- U does not sit at either end.
- V sits to the left of T.
- R sits at seat 2.

Q11. Which friend sits at seat 7? [lr-arrangement]

- A. S
- B. T
- C. U
- D. V

12.

Refer to LR Set 1 above. Who sits at seat 1? [lr-arrangement]

- A. P
- B. S
- C. U
- D. V

13.

Refer to LR Set 1 above. Which of the following pairs sits adjacent to each other? [lr-arrangement]

- A. P and Q
- B. Q and U
- C. S and V
- D. T and U

14.

Refer to LR Set 1 above. TITA — Enter the seat number of the friend U. [tita]

15.

Refer to LR Set 1. How many friends sit between Q and S (exclusive)? [lr-arrangement]

- A. 1
- B. 2
- C. 3
- D. 4

16.

LR Set 2 (Conditional / Hybrid — Tournament standings):

Five teams — A, B, C, D, E — each played 4 matches against the others (single round-robin). Win = 2 points, Draw = 1 point, Loss = 0.

Final points: A=6, B=5, C=4, D=3, E=2. Additionally: no two teams had the same number of wins; A beat E; the match between C and D was a draw.

Q16. How many matches did Team A win? [lr-conditional]

- A. 2
- B. 3
- C. 4
- D. 1

17.

Refer to LR Set 2 above. How many matches ended in a draw across the entire tournament? [lr-conditional]

- A. 2
- B. 3
- C. 4
- D. 5

18.

Refer to LR Set 2 above. Which team had the most draws? [lr-conditional]

- A. A
- B. B
- C. C
- D. E

19.

Refer to LR Set 2 above. TITA — How many matches did Team E lose? (Enter integer.) [tita]

20.

Refer to LR Set 2. Which of the following statements MUST be true? [lr-conditional]

- A. B beat D
- B. C beat E
- C. D drew with E
- D. B drew with E

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