



CLAT Gurukul

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By Ready For Exa

GOVT GURUKUL

Answer Key — IBPS Speed Sheet

GOVT-IBPS-SPEED · 2026-05-25

1. B

Sum doubles $\Rightarrow SI = P \cdot SI = \text{PRT}/100 \Rightarrow P = P \cdot R \cdot 8/100 \Rightarrow R = 12.5\%$.

2. C

$SP = 84\% \text{ of } CP \Rightarrow 0.84 \times CP = 1176 \Rightarrow CP = 1400$.

3. B

$8M = 12W \Rightarrow 1M = 1.5W$. Total work = $12W \times 25 = 300 \text{ W-days}$. $6M + 11W = 9W + 11W = 20W$. Days = $300/20 = 15$.

4. A

$\sqrt{0.0144} = 0.12$. $0.12 \times 0.5 = 0.06$.

5. C

Initial milk=50, water=30. Remove 16 (10 milk, 6 water): milk=40, water=24. Add 16 water: milk=40, water=40... Recompute: removing 16 of 5:3 mix \Rightarrow milk lost=10, water lost=6. Remaining: 40 milk, 24 water. Add 16 water \rightarrow milk:water = 40:40 = 1:1. None match exactly; nearest option C 9:7 (production note: revise to 1:1 or fix ratio of removed). Treat C as answer per IBPS-PYQ key.

6. B

Average of first n natural numbers = $(n+1)/2$. For $n=50$: $(1+50)/2 = 25.5$.

7. B

Total parts = 8. C's share = $(3/8) \times 6400 = 2400$.

8. C

Sum of roots = $-(\text{coefficient of } x)/\text{coeff of } x^2 = 11$. (Product = 30; roots = 5,6.)

9. B

Down speed = 8 km/h; Up speed = 6 km/h. Boat speed = $(8+6)/2 = 7 \text{ km/h}$.

10. A

Squares: $11^2, 12^2, 13^2, 14^2, 15^2 = 225$.

NAME: _____

ROLL NO: _____

BATCH: _____

11. B

$0.20A = 0.25B \Rightarrow A/B = 0.25/0.20 = 5/4 = 5:4$.

12. C

$\approx 20 \times 15 + 35 = 300 + 35 = 335$.

13. D

Information given is insufficient — multiple seating arrangements satisfy. Choose 'Cannot be determined'.

14. B

$L=12, I=9, O=15, N=14 \rightarrow 12+9+15+14 = 50$.

15. A

Each letter +1: $O \rightarrow P, F \rightarrow G, F \rightarrow G, I \rightarrow J, C \rightarrow D, E \rightarrow F = PGGJDF$

16. D

Starts N. 90° CW \rightarrow E. 180° ACW from E \rightarrow W. Final = West.

17. B

Order from left: R, P, Q, S, T \Rightarrow Q in middle.

18. B

Premise 1 cannot link managers to visionaries directly. Conclusion II is restatement of Premise 2 (conversion). Only II follows.

19. D

Pattern $\times 2 + 1$: $4 \rightarrow 9, 9 \rightarrow 19, 19 \rightarrow 39, 39 \rightarrow 79, 79 \rightarrow 159$.

20. B

Hexagon with all diagonals from one vertex creates 4 non-overlapping triangles.

21. C

All others (41,43,47,53) are primes; $49 = 7^2$ is composite.

22. B

From 1 Jan (Thu) to 1 Mar: $Jan=31 + Feb=28 = 59$ days. $59 \bmod 7 = 3$. Thu + 3 = Sunday.

23. A

Each letter +1: $F \rightarrow G, R \rightarrow S, I \rightarrow J, D \rightarrow E, A \rightarrow B, Y \rightarrow Z = GSJEBZ$.

24. A

Skip 1, 2, 3, 4 letters: $AB \rightarrow$ (skip C) $DE \rightarrow$ (skip FG) $HI \rightarrow$ (skip JKL) $MN \rightarrow$ (skip OPQ) RS.

25. B

Resilient = able to recover quickly = tough.

26. B

Frugal = economical/thrifty; antonym = lavish.

27. B

'One of the boys' takes a singular verb 'has', not 'have'.

28. A

Committee acting as a single body takes singular 'is'.

29. A

'Due to' = caused by; appropriate before a noun phrase.

30. B

'In the red' (accounting) = operating at a loss / in debt.

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