



# IPM GURUKUL

## CLAT Gurukul

### By Ready For Exa

IPM GURUKUL

IPM Daily Practice

IPM-DPS · 2026-05-25 · 45 min · +?/?

1.

A shopkeeper buys an article for ₹800. He marks it 50% above the cost price and then offers two successive discounts of 20% and 10% on the marked price. His net percentage profit on the cost is: [mcq\_single\_correct]

- A. 6%
- B. 8%
- C. 10%
- D. 12%

2.

The ratio of milk to water in a 60-litre mixture is 7 : 3. How many litres of water must be added so that the new ratio becomes 7 : 5? [mcq\_single\_correct]

- A. 10 litres
- B. 12 litres
- C. 14 litres
- D. 15 litres

3.

Anil can complete a job in 12 days and Bharat can complete the same job in 18 days. They work together for 4 days, after which Anil leaves. The number of additional days Bharat needs to finish the remaining work is: [mcq\_single\_correct]

- A. 5 days
- B. 6 days
- C. 7 days
- D. 8 days

NAME: \_\_\_\_\_

ROLL NO: \_\_\_\_\_

BATCH: \_\_\_\_\_

4.

A car covers the first half of a journey at 40 km/h and the second half at 60 km/h. The average speed for the whole journey is: [mcq\_single\_correct]

- A. 48 km/h
- B. 50 km/h
- C. 52 km/h
- D. 55 km/h

5.

If 25% of A equals 40% of B, then A : B is: [mcq\_single\_correct]

- A. 5 : 8
- B. 8 : 5
- C. 2 : 5
- D. 5 : 2

6.

A sum of money doubles itself in 8 years at simple interest. In how many years will it triple at the same rate? [mcq\_single\_correct]

- A. 12 years
- B. 14 years
- C. 16 years
- D. 18 years

7.

A train 180 m long crosses a platform 270 m long in 30 seconds. The speed of the train (in km/h) is: [mcq\_single\_correct]

- A. 48
- B. 54
- C. 60
- D. 72

8.

The population of a town increases by 10% in the first year and decreases by 10% in the second year. The net percentage change after two years is: [mcq\_single\_correct]

- A. No change
- B. 1% increase
- C. 1% decrease
- D. 2% decrease

9.

A man sells two watches at ₹990 each. On one he gains 10% and on the other he loses 10%. His overall percentage gain or loss is: [mcq\_single\_correct]

- A. 1% gain
- B. 1% loss
- C. No gain no loss
- D. 2% loss

10.

In an alloy, copper and zinc are mixed in the ratio 5 : 3. If 24 kg of zinc is added to 80 kg of the alloy, the new ratio of copper to zinc becomes: [mcq\_single\_correct]

- A. 5 : 6
- B. 25 : 27
- C. 10 : 11
- D. 50 : 51

11.

A vessel contains 40 litres of pure milk. 8 litres of milk are drawn and replaced with water; this operation is repeated once more. The quantity of pure milk (in litres) remaining in the vessel is (TITA, enter as decimal to 2 places). [tita\_numeric]

12.

The marked price of an article is ₹1,200. A trader allows a discount of 15% and still earns a profit of 19%. The cost price (in ₹) of the article is (TITA, enter integer). [tita\_numeric]

13.

A and B can complete a piece of work together in 12 days; B and C together in 15 days; A and C together in 20 days. The number of days A alone will take to complete the work is (TITA, enter integer). [tita\_numeric]

14.

Two pipes A and B can fill a tank in 20 and 30 minutes respectively. Both pipes are opened together, but pipe A is closed 5 minutes before the tank is full. The total time (in minutes) taken to fill the tank is (TITA, enter integer). [tita\_numeric]

15.

The average age of 30 students in a class is 14 years. When the teacher's age is included, the average rises by 1 year. The teacher's age (in years) is (TITA, enter integer). [tita\_numeric]

16.

Read the passage and answer Q16–Q19.

For most of human history, memory was a fragile, individual possession — a tapestry woven privately within each mind. The invention of writing externalised it; the printing press multiplied it; the internet, finally, made it collective and seemingly limitless. Yet this new collective memory is not the patient archive of monks or the disciplined index of librarians. It is shaped, instead, by attention markets that reward the recent and the indignant. What survives is not what is true or important, but what is shared. The half-life of a fact, once measured in centuries, is now measured in hours. We do not so much remember as we are reminded — and the reminders are chosen for us by systems whose interests are not ours. The danger is not that we will forget; the danger is that we will remember the wrong things, vividly and together.

Q16. The passage primarily argues that: [rc\_set]

- A. The internet has destroyed human memory entirely.
- B. Collective memory today is curated by systems that prioritise virality over truth.
- C. Monks and librarians had a superior method of remembering.
- D. Printed books are more reliable than digital archives.
- E. Attention markets are inherently corrupt.

17.

Q17. The phrase 'half-life of a fact ... now measured in hours' is used to convey: [rc\_set]

- A. The speed at which scientific knowledge becomes obsolete.
- B. How quickly public attention to a piece of information decays.
- C. The literal radioactive decay of digital storage media.
- D. That journalism deadlines have shortened.
- E. The longevity of viral posts.

18.

Q18. By the contrast between 'remember' and 'are reminded', the author implies that: [rc\_set]

- A. Active recall has been replaced by passive prompting from external systems.
- B. Reminders are always more accurate than spontaneous memory.
- C. Modern users prefer notifications to genuine recall.
- D. Human memory has biologically weakened.
- E. Reminders are a form of advertising.

19.

Q19. The author's tone in the closing sentence is best described as: [rc\_set]

- A. Triumphant
- B. Resigned and admonitory
- C. Sarcastic and dismissive
- D. Neutral and descriptive
- E. Nostalgic and sentimental

20.

Choose the option that best replaces the underlined portion of the sentence: 'Each of the new policies introduced by the committee WERE designed to streamline operations.' [mcq\_single\_correct]

- A. were designed to streamline
- B. was designed to streamline
- C. have been designed for streamlining
- D. were designed for streamlining
- E. had been designed to streamline

21.

Identify the antonym of GARRULOUS: [mcq\_single\_correct]

- A. Talkative
- B. Reticent
- C. Articulate
- D. Boisterous
- E. Frank

22.

Choose the synonym of EPHEMERAL: [mcq\_single\_correct]

- A. Eternal
- B. Transient
- C. Robust
- D. Profound
- E. Ancient

23.

Rearrange the sentences into the most coherent paragraph.

(A) Critics, however, argue that such tools risk hollowing out the very skills they claim to support.

(B) Generative AI has been hailed as a productivity revolution in classrooms.

(C) The debate, therefore, is less about technology and more about pedagogy.

(D) Both sides cite plausible evidence, yet rarely agree on what counts as learning. [mcq\_single\_correct]

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

24.

Read the puzzle and answer Q24–Q26.

Six friends — P, Q, R, S, T and U — sit around a circular table facing the centre. Use the convention that, for a person facing the centre, 'right' means clockwise and 'left' means anticlockwise. The following are known:

- Q sits immediately to the right of P
- R sits directly opposite P
- S sits immediately to the right of R.
- T sits immediately to the left of P.
- U occupies the remaining seat.

Q24. Who sits immediately to the left of R? [puzzle\_set]

- A. P
- B. Q
- C. S
- D. T
- E. U

25.

Q25. Which pair sits directly opposite each other? [puzzle\_set]

- A. P and R
- B. Q and S
- C. T and U
- D. Both 'P and R' and 'Q and S'
- E. All three of A, B and C

26.

Q26. If S and U interchange their positions (from the original arrangement), who will then be sitting immediately to the right of R? [puzzle\_set]

- A. P
- B. Q
- C. T
- D. U
- E. S

27.

A is the son of B. B is the sister of C. C's mother is D. E is the only daughter of D. How is E related to A? [mcq\_single\_correct]

- A. Aunt
- B. Mother
- C. Sister
- D. Cousin
- E. Cannot be determined

28.

In a certain coding system, 'WONDER' is coded as 'YQPFGT'. Using the same logic, 'PRAISE' would be coded as: [mcq\_single\_correct]

- A. RTCKUG
- B. RTBKUG
- C. RTCKVG
- D. QTCKUG
- E. RTCJUG

29.

Statements: (i) All poets are dreamers. (ii) Some dreamers are realists. (iii) No realist is a cynic.

Which of the following conclusions necessarily follows? [mcq\_single\_correct]

- A. Some poets are realists.
- B. No poet is a cynic.
- C. Some dreamers are not cynics.
- D. All cynics are poets.
- E. Some realists are poets.

30.

In a row of 40 students facing north, Rohan is 14th from the left and Sneha is 22nd from the right. How many students are seated strictly between them? [mcq\_single\_correct]

- A. 3
- B. 4
- C. 5
- D. 6
- E. Cannot be determined

Free daily — [ipmgurukul.com/daily](http://ipmgurukul.com/daily) · Share with a friend