



**MBAGuru AQA – 2026-11**

1. Choose the word or pair of words that best completes the relationship to the given pair.  
 Abstinance: Renunciation  
 A] Promiscuity: Celibacy  
 B] Indolent: Insolent  
 C] Limpid: Transparent **(Correct Answer)**  
 D] Perspicuous: Dull
  
2. A milkman mixes 20 litres of water with 80 litres of milk. After selling one-fourth of this mixture, he adds water to replenish the quantity that he had sold. What is the current proportion of water to milk?  
 A] 2 : 3 **(Correct Answer)**  
 B] 1 : 2  
 C] 1 : 3  
 D] 3 : 4
  
3. If the sum of the first 11 terms of an arithmetic progression equals that of the first 19 terms, then what is the sum of the first 30 terms?  
 A] 0 **(Correct Answer)**  
 B] -1  
 C] 1  
 D] Not unique

4. MBAGuru's ADAPTIVE Online CAT coaching is tailor-made for all EXCEPT which of the following?
- A] Those who are weak in one or more sections of the CAT & need ADAPTIVE modules for basics of basics
  - B] Those who want large online batches with 100s of students for less attention & more competition (**Correct Answer**)
  - C] Those who want regularity and discipline in their online CAT coaching through regular weekly homework
  - D] Those who want to learn from the Biggest Faculty Pool of serial CAT 99+%ilers
  - E] Those who want an online CAT coaching that's as good as the best Offline CAT coaching

Hint: <https://mbaguru.in/online-cat-coaching/>

5. Which of the following is NOT a tag line of MBAGuru CAT Coaching?
- A] 1000s of success stories year after year
  - B] The strongest CAT Prep, if you have a weakness
  - C] Online CAT Coaching that's as good as offline
  - D] So what if TIME is not on your side, MBAGuru is (**Correct Answer**)
  - E] Leader in ADAPTIVE Prep for CAT (offline & online)

Hint: <https://mbaguru.in>

6. **Fill in the blanks with the correct option that most logically completes the sentence.**  
Football evokes a \_\_\_ response in India compared to cricket, that almost \_\_\_ the nation.
- A] tepid; boiling
  - B] lukewarm; electrifies (**Correct Answer**)
  - C] turbid; fascinating
  - D] apocryphal; genuinely fascinates
7. If a man cycles at 10 km/hr, then he arrives at a certain place at 1 p.m. If he cycles at 15 km/hr, he will arrive at the same place at 11 a.m. At what speed must he cycle to get there at noon?
- A] 11 km/hr
  - B] 12 km/hr (**Correct Answer**)
  - C] 13 km/hr
  - D] 14 km/hr
8. Let  $k$  be a positive integer such that  $k + 4$  is divisible by 7. Then the smallest positive integer  $n$ , greater than 2, such that  $k + 2n$  is divisible by 7 equals
- A] 9 (**Correct Answer**)
  - B] 7
  - C] 5
  - D] 3