



MBAGuru AQA – 2025-10N

1. Choose the word or pair of words that best completes the relationship to the given pair.
loud : stentorian
A] mild : noisy
B] painful : prickly
C] adjective : descriptive
D] bright : resplendent (**Correct Answer**)
2. Gopal went to a fruit market with certain amount of money. With this money he can buy either 50 oranges or 40 mangoes. He retains 10% of the money for taxi fare. If he buys 20 mangoes, then the number of oranges he can buy is
A] 25
B] 18
C] 20 (**Correct Answer**)
D] None of these
3. A red light flashes three times per minute and a green light flashes five times in 2 min at regular intervals. If both lights start flashing at the same time, how many times do they flash together in each hour?
A] 30 (**Correct Answer**)
B] 24
C] 20
D] 60

4. Which of the following is not one of the key features of MBAGuru's ADAPTIVE Online CAT coaching?
- A] Compulsory homework - to ensure regularity
 - B] Adaptive "Basics of Basics" Modules - to ensure improvement
 - C] 100% Refund Assurance - to remove all fear
 - D] Huge Batch sizes - because Zoom makes that possible (**Correct Answer**)
 - E] Faculty pool of serial CAT 99+ %ilers to deliver the best online 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.
This is about ___ a sociological analysis can penetrate.
- A] as far as (**Correct Answer**)
 - B] the outer limits that
 - C] just how far into the subject
 - D] just the relative distance that
7. A person who has a certain amount with him goes to market. He can buy 50 oranges or 40 mangoes. He retains 10% of the amount for taxi fares and buys 20 mangoes and of the balance he purchases oranges. Number of oranges he can purchase is
- A] 36
 - B] 40
 - C] 15
 - D] 20 (**Correct Answer**)
8. The remainder obtained when a prime number greater than 6 is divided by 6 is
- A] 1 or 3
 - B] 1 or 5 (**Correct Answer**)
 - C] 3 or 5
 - D] 4 or 5