



**MBAGuru AQA – 2025-8N**

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. A student instead of finding the value of  $\frac{7}{8}$  of a number, found the value of  $\frac{7}{18}$  of the number. If his answer differed from the actual one by 770, find the number.  
A] 1584 (**Correct Answer**)  
B] 2520  
C] 1728  
D] 1656
3. P, Q and R are three consecutive odd numbers in ascending order. If the value of three times P is 3 less than two times R, find the value of R.  
A] 5  
B] 7  
C] 9 (**Correct Answer**)  
D] 11

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.**

Sometimes the greatest inventions \_\_\_\_\_ an idea of starting simplicity.

- A] stumbles upon
- B] hinge upon **(Correct Answer)**
- C] starves without
- D] lacks

7. The last time Rahul bought Diwali cards, he found that the four types of cards that he liked were priced Rs.2.00, Rs.3.50, Rs.4.50 and Rs.5.00 each. As Rahul wanted 30 cards, he took five each of two kinds and ten each of the other two, putting down the exact number of 10 rupees notes on the payment counter. How many notes did Rahul give?

- A] 8
- B] 9
- C] 10
- D] 11 **(Correct Answer)**

8. Three times the first of three consecutive odd integers is 3 more than twice the third. What is the third integer?

- A] 15 **(Correct Answer)**
- B] 9
- C] 11
- D] 5