



## MBAGuru AQA - 2025-6

1. Select the lettered pair that best expresses a relationship similar to the one expressed in the original pair.

Secret : Clandestine
A) Overt : Furtive

B] Covert : Stealthy (Correct Answer)

C] Open : Closed D] News : Rumour

- 2. At a certain fast food restaurant, Brian can buy 3 burgers, 7 shakes, and one order of fries for Rs. 120 exactly. At the same place it would cost Rs. 164.5 for 4 burgers, 10 shakes, and one order of fries. How much would it cost for an ordinary meal of one burger, one shake, and one order of fries?
  - A] Rs. 31 (Correct Answer)
  - B] Rs. 41
  - C] Rs. 21
  - D] Cannot be determined
- 3. Ashish is given Rs. 158 in one-rupee denominations. He has been asked to allocate them into a number of bags such that any amount required between Re 1 and Rs. 158 can be given by handing out a certain number of bags without opening them. What is the minimum number of bags required?
  - A] 11
  - B] 12
  - C] 13
  - D] None of these (Correct Answer)
- 4. Which of the following is NOT a tag line of MBAGuru CAT Coaching?
  - A] 1000s of success stories year after year
  - B] Biggest Faculty Pool of CAT 99%ilers
  - C] Leader in ADAPTIVE Preparation for CAT
  - D] So what if TIME is not on your side, MBAGuru is (Correct Answer)

Hint: https://mbaguru.in

5.	Fill in the blanks with the correct option that most logically completes the sentence.  It will take some time for many South Koreans to the conflicting images of North Korea, let alone to what to make of their northern cousins.  A] reconcile; decide (Correct Answer)  B] understand; clarify  C] make out; decide  D] reconcile; imply
6.	In some code, letters a, b, c, d and e represent numbers 2, 4, 5, 6 and 10. We just do not know which letter represents which number. Consider the following relationships:  I. $a + c = e$ , II. $b - d = d$ and III. $e + a = b$ Which of the following statements is true?  A] $b = 4$ , $d = 2$ B] $a = 4$ , $e = 6$ (Correct Answer)  C] $b = 6$ , $e = 2$ D] $a = 4$ , $c = 6$

- 7. A change-making machine contains one-rupee, two-rupee and five-rupee coins. The total number of coins is 300. The amount is Rs. 960. If the numbers of one-rupee coins and two-rupee coins are interchanged, the value comes down by Rs. 40. The total number of five-rupee coins is
  - A] 100
  - B] 140(Correct Answer)
  - c] D] 60
  - 150