



MBAGuru AQA - 2025-11

- From the alternatives given pick the word or phrase that is closest in meaning in the given context.
 Opprobrium: The police officer appears oblivious to the opprobrium generated by his blatantly partisan conduct.
 - A] Harsh criticism (Correct Answer)
 - B] Acute distrust
 - C] Bitter enmity
 - D] Stark oppressiveness
- 2. Let x and y be positive integers such that x is prime and y is composite. Then,
 - A] y x cannot be an even integer
 - B] xy cannot be an even integer
 - C] (x+y)/x cannot be an even integer
 - D] None of these (Correct Answer)
- 3. The sum of 3rd and 15th elements of an arithmetic progression is equal to the sum of 6th, 11th and 13th elements of the same progression. Then which element of the series should necessarily be equal to zero?
 - A] 1st
 - B] 9th
 - C] 12th (Correct Answer)
 - D] None of the above

4. Which of the following most accurately depicts (as on date) the Google ratings for the Connaught Place centers of the 2 leading CAT coaching institutes in Delhi - TIME and MBAGuru? TIME 4.8 from 3.2k ratings, MBAGuru 4.8 from 3.3k ratings B] TIME 4.8 from 3.2k ratings, MBAGuru 4.5 from 3.3k ratings C1 TIME 4.5 from 3.2k ratings, MBAGuru 4.5 from 3.3k ratings TIME 4.4 from 3.2k ratings, MBAGuru 4.8 from 3.3k ratings (Correct Answer) D] Hint: https://mbaguru.in 5. Fill in the blanks with the correct option that most logically completes the sentence. But ___ are now regularly written not just for tools, but well-established practices, organisations and institutions, not all of which seem to be ___ away. A] reports; withering B] stories; trading C] books; dying D] obituaries; fading (Correct Answer) 6. Mayank, Mirza, Little and Jaspal bought a motorbike for \$60. Mayank paid one-half of the sum of the amounts paid by the other boys. Mirza pad one-third of the sum of the amounts paid by the other boys. Little paid one-fourth of the sum of the amounts paid by the other boys. How much did Jaspal have to pay? \$15 A] B] \$13 (Correct Answer) C] \$17 D] None of these 7. A rich merchant had collected many gold coins. He did not want anybody to know about him. One day, his wife asked, " How many gold coins do we have?" After a brief pause, he replied, "Well! if I divide the coins into two unequal numbers, then 48 times the difference between the two numbers equals the difference between the squares of the two numbers." The wife looked puzzled. Can you help the merchant's wife by finding out how many gold coins the merchant has? A] B] 53 C] 43 D] None of these (Correct Answer)