



MBAGuru AQA - 2025-1

- 1. Choose the pair of words that does not express the same relationship as the given pair. Xenophobia: Foreigners
 - A] Claustrophobia : Height (Correct Answer)
 - B] Anglophobia : Englishmen
 - C] Bibliophobia : Book
 - D] Hemophobia : Blood
- 2. Ram purchased a flat at Rs.1 lakh and Prem purchased a plot of land worth Rs.1.1 lakh. The respective annual rates at which the prices of the flat and the plot increased were 10% and 5%. After two years they exchanged their belongings and one paid the other the difference. Then
 - A] Ram paid Rs.275 to Prem (Correct Answer)
 - B] Ram paid Rs.475 to Prem
 - C] Ram paid Rs.375 to Prem
 - D] Prem paid Rs.475 to Ram
- 3. For the product n(n + 1)(2n + 1), $n \in \mathbb{N}$, which one of the following is not necessarily true?
 - A] It is even
 - B] Divisible by 3
 - C] Divisible by the sum of the square of first n natural numbers
 - D] Never divisible by 237 (Correct Answer)
- 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?
 - A] 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
 - C] TIME 4.5 from 3.2k ratings, MBAGuru 4.5 from 3.3k ratings
 - D] TIME 4.4 from 3.2k ratings, MBAGuru 4.8 from 3.3k ratings (Correct Answer)

Hint: https://mbaguru.in

5.	Fill in the blanks with the correct option that most logically completes the sentence.
	As a result, hunter-gatherers considered their environments to be eternally, and only
	ever worked to meet their needs.
	A] sagacious, far-sighted
	B] provident, immediate (Correct Answer)
	C] tentative, immediate
	D] chary, futile
6.	(2/5) of the voters promise to vote for P and the rest promised to vote for Q. Of these, on the last day 15% of the voters went back of their promise to vote for P and 25% of voters went back of their promise to vote for Q, and P lost by 2 votes. Then the total number of voters is A] 100 (Correct Answer) B] 110 C] 90 D] 95
7.	Three consecutive positive even numbers are such that thrice the first number exceeds double the third by 2, then the third number is A] 10 B] 14 (Correct Answer) C] 16 D] 12