



MBAGuru AQA - 2025-7

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

Malapropism: Words

A] Anachronism : Time (Correct Answer)

B] Ellipsis : Sentence
C] Jinjanthropism : Apes
D] Catechism : Religion

- 2. Consider a sequence of seven consecutive integers. The average of the first five integers is n. The average of all the seven integers is
 - A] n
 - B] n + 1 (Correct Answer)
 - C] $k \times n$, where k is a function of n
 - D] n + (2/7)
- 3. Two men X and Y started working for a certain company at similar jobs on January 1, 1950. X asked for an initial salary of Rs. 300 with an annual increment of Rs. 30. Y asked for an initial salary of Rs. 200 with a rise of Rs. 15 every 6 months. Assume that the arrangements remained unaltered till December 31, 1959. Salary is paid on the last day of the month. What is the total amount paid to them as salary during the period?
 - A] Rs. 93,300 (Correct Answer)
 - B] Rs. 93,200
 - C] Rs. 93,100
 - D] None of these

4.	ADAPTIVE Prep for CAT at MBAGuru has proved to be how many times more powerful than traditional CAT Coaching?
	A] 3 times
	B] 5 times
	C] 7 times (Correct Answer)
	D] 10 times
Hint:	https://mbaguru.in
5.	Fill in the blanks with the correct option that most logically completes the sentence.
	The law prohibits a person from felling a sandalwood tree, even if it grows on one's own land,
	without prior permission from the government. As poor people cannot deal with the government, this
	legal provision leads to a rip-roaring business for, who care neither for the,
	nor for the trees.
	A] middlemen; rich
	B] the government; poor
	C] touts; rich
	D] touts; poor (Correct Answer)
6.	All the page numbers from a book are added, beginning at page 1. However, one page number
	was added twice by mistake. The sum obtained was 1000. Which page number was added twice?
	A] 44
	B] 45
	C] 10 (Correct Answer)
	D] 12
7.	Number S is obtained by squaring the sum of digits of a two-digit number D. If difference between
	S and D is 27, then the two-digit number D is
	A] 24
	B] 54 (Correct Answer)
	C] 34
	D] 45