



MBAGuru AQA - 2025-10

- 1. Below question contains six statements followed by four sets of combinations of three. Choose the set in which the combinations are logically related.
 - A. All vegetarians eat meat.
 - B. All those who eat meat are not vegetarians.
 - C. All those who eat meat are herbivorous.
 - D. All vegetarians are carnivorous.
 - E. All those who eat meat are carnivorous.
 - F. Vegetarians are herbivorous.
 - A] BCE
 - B] ABE
 - C] ACD
 - D] ACF (Correct Answer)
- 2. What is the sum of all two-digit numbers that give a remainder of 3 when they are divided by 7?
 - A] 666
 - B] 676 (Correct Answer)
 - c] 683
 - D] 777
- 3. Using only 2, 5, 10, 25, and 50 paisa coins, what will be the minimum number of coins required to pay exactly 78 paise, 69 paise and Rs. 1.01 to three different persons?
 - A] 19 (Correct Answer)
 - B] 20
 - C] 17
 - D] 18

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:		nbaguru.in
5.	Fill in	the blanks with the correct option that most logically completes the sentence.
	The best punctuation is that of which the reader is least conscious; for when punctuation, or lack of it, itself, it is usually because it	
	B]	enjoins; fails
	C]	conceals; recedes
	D]	effaces; counts
	6.	If a, $a + 2$ and $a + 4$ are prime numbers, then the number of possible solutions for a is
A]		one (Correct Answer)
B]		two
<u>c</u>]		three
Dj		more than three
7.	How many even integers n, where $100 \le n \le 200$, are divisible neither by seven nor by nine?	
	A]	40
	B]	37
	C]	39 (Correct Answer)
	D]	38