# CMAT Question Paper 2023 Slot 1 PDF Download 

## QUANT

1. If M, A and T are distinct positive integers such that M X A X T = 1947, which of the following can be the maximum value of $\mathrm{M}+\mathrm{A}+\mathrm{T}$ ?
a. 649
b. 653
c. 1949
d. XYZ
2. A bag has 10 W and 10 B masks. Mini masks to be taken out to be sure of having 1 same colour pair.
a. 2
b. 3
c. $\quad 10$
d. 11
3. Average of a, b, c is 11 . Average of c, d, e is 17 . Average of e, f is 22 , Average of e, c is 17 . What is the average of $a, b, c, e, f$ ?
a. $15 \&^{2 / 3}$
b.
c. $18 \& 1 / 2$
d. $16 \& 1 / 2$
(VALUE WRONG)
4. A and B started a business with an investment of 4500 and 2700 . If the profit is 256 , share of A is:
a. $\quad 160$
b. $\quad 170$
c. $\quad 140$
d. 120
5. SI on a sum for 8 years at $13 \%$ if 6500 . Find CI on the same sum for 2 years @ $8 \%$ ?
a. $\quad 1040$
b. 1020
c. 1060
d. 120

## LOGICAL REASONING

1. I : Wheat, Brick : II

I - A) Cereal, B) Filed, C) Bread, D) Farmer
II - P) Building, Q) Marron, R) Clay, S) Kiln
a. AP
b. BS
c. CR
d. $\quad \mathrm{DQ}$

## GK

1. Which one of the following is laughing gas?
2. What is the capital of Ukraine?
3. If the code of RASCAL is -22, what is code of SIMPLE
4. What is the capital of Finland?
5. What is the capital of Austria?

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