## CMAT 2023 Question Paper Shift 1 (Memory-Based)

Question 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 $M+A$ +T ?
A. 649
B. 653
C. 1949
D. XXX

Answer. B

Question 2. A bag has 10 W and 10 B masks. Mini Masks to be taken out to be sure of having 1 same color pair
A. 2
B. 3
C. 10
D. 11

Answer. B

Question 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 $a, b, c, d, e, f$
A. $15 \& 2 / 3$
B. $17 \& 2 / 3$
C. $18 \& 1 / 2$
D. 16\&1/2

Answer. A

Question 4. $A$ and $B$ started a Business with investment of 4500 and 2700. If the profit is 256 , share of $A$ is:
A. 160
B. 170
C. 140
D. 120

Answer. A

Question 5. SI on a sum for 8 years at $13 \%$ is 6500 . Find CI on Same sum for 2 years @ 8 \%
A. 1040
B. 1020
C. 1060
D. 120

Answer. A

Question 6.
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. DQ

Answer. C

## Question 7. Which gas leaked in Bhopal Gas Tragedy?

Answer. Methyl Isocyanate

Question 8. If the code of RASCAL is 22 , what is code of SIMPLE

Question 9. What is the capital of Ukraine?

Answer. Kyiv

Question 10. What is the capital of Finland?

Answer. Helsinki

## CMAT 2023 Answer Key Shift 1 (Memory-Based Questions)

| Question No. | Answer |
| :---: | :---: |
| 1 | B |
| 2 | B |
| 3 | A |
| 4 | A |
| 5 | A |
| 6 | C |
| 7 | Methyl Isocyanate |
| 8 | Kyiv |
| 9 |  |
| 10 | Helsinki |

