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 -

9 Kyiv

10 Helsinki