



**ST. LAWRENCE HIGH SCHOOL**



**A JESUIT CHRISTIAN MINORITY INSTITUTION**  
**TERM- 1**

**Subject-Mathematics Worksheet- 14 Class – 5**

**Date- 14.03.21**

**Topic- The Four Fundamental  
Operations**

**CHOOSE THE CORRECT OPTION- (MCQ)**

**MARKS=1×15**

- Question 1

Add  $652365 + 247890$

- A. 900255 B. 90876  
C. 900552 D. 900575

Question 2

Subtract  $478963 - 234156$

- A. 244807 B. 234807  
C. 248907 D. 234098

Question 3

Multiply  $45892 \times 8 = ?$

- A. 367136 B. 367658  
C. 368971 D. 456789

Question 4

Divide 76979 by 7

- A. 10979 B. 12456  
C. 123456 D. 45367

Question 5.

Multiply  $66066 \times 8$

- A. 528528 B. 56789  
B. 67894  
D. none of these

Question 6

Multiples of 8

- A. 8,6,24,..                      B. 543,765,90,..  
C. 456,890,678,..D.none of these

D. Question 7

Q. Multiply  $12462 \times 8 = ?$

- A. 99696    B.182142  
C.182412D.none of these

E. Question 8

$512577 + 0 = ?$

- A. 512577                      B.0  
C. 1D.none of these

F. Question 9

$1447 \times 5,234$

- A. 7573598                      B. 7573567  
C. 456789D.none of these

G. Question 10

Solve  $30 \times 60 \times 90$

- A.162000                      B. 167890  
C. 162000D.none of these

H. Question 11

The missing multiplicands  $90 \times \text{----} = 6300$

- A. 70                      B. 45  
C.30                      D. 70

I. Question 12

Multiply  $400 \times 800$

- A. 560000                      B.450000  
C.600000D.none of these

J. Question 13

$60 \times 5 \times 20 = ?$

- A. 6000                      B.5600  
C.6800                      D. None of these

K. Question 14

Divide 72894 by 8

- A. 09111                      B. 4511  
C. 9411D.none of these

L. Question 15.

Write the missing multiplicands  $74568$  by 28

- A. 02852                      B. 28520  
C. 24568                      D. Triangle

