- I. Answer the following.
- A. Compare by using (<,>,=)

65, 45, 125 _____ 65, 45, 215

iii. 66, 42, 531 _____ 66, 42, 513

98, 72, 347 98, 72, 274

iv. 77, 96, 829 77,96, 892

B. Place the value of 9 in:

i. 34, 39, 124 ii. 46, 73, 924

iii. 93, 27, 475

iv. 55, 66, 649

SUB: Maths

C. Complete the table:

Before	Number	After
	1,23,908	
	1,00,000	
	1,96,472	
	2,00,000	

D. Round nearest to 10,000

5,62,576

ii. 79,000

iii. 8,677

iv. 4,92,995

v. 36,000

vi. 4,233

- E. Draw any four 3D shapes and name them.
- F. Write first 3 common multiples

i. 2 and 4

ii. 6 and 3

iii. 5 and 10

iv. 2 and 8

G. Arrange in increasing order.

98,327 ; 78,992 ; 890

; 3,567

H. Arrange by column method.

i. 7,467 + 142 ii. 8,943 + 562

iii. 9,999 + 999 iv. 6,642 + 333 v. 4,592 + 478

I. Write first 5 multiples of

i. 8

ii. 9

iii. 5

J. Write factor pairs of

i. 32

ii.48

iii. 24

iv.36

- K. Write number of face for sphere and cuboid.
- L. Write the expanded form.

7,47,350

ii. 5,46,321

iii. 9,24,999

iv. 6,43,982

- II. Solve the following:
- A. Write factors of

i. 28

ii.45

iii. 30

iv. 72

B. Add by column method

6,789 + 5,683

ii. 9,898 +6234

iii. 8,465 +4,213

iv. 6,436 +2,345

C. Subtract by column method:

i. 5,739-3,423

ii. 6,054 - 4,279

iii. 9,000-4567

iv. 7,940-3,599

- D. Draw the net of cuboid and say how is it useful in real life.
- E. In a shop we have 5,667 apples,4,528 grapes and 567 mangoes. What are the total fruits in the shop?
- F. There are 1,678 men and 1,456 women in a village. If the population of the village is 3,890. How many children are there in the village?
- G. Sita had Rs.8,666. She spend Rs.4,789. How much money is left with her?
- H. Ravi has collected 1,568 stamps. His brother has collected 1,078 stamps. How many stamps have they collected in all?
- I. A woodcutter had 3,545 logs of wood. He sold 781 logs on Monday and 1,230 logs on Tuesday. How many logs of wood are still left with him?
- J. Akshay travelled 1,568Km by train and 629Km. by bus. How much distance did he travel in all?