I. Answer the following.
A. Compare by using (<,>,=)
i. $65,45,125$ $\qquad$ 65, 45, 215
iii. 66, 42, 531 $\qquad$ 66, 42, 513
ii. $\quad 98,72,347$ $\qquad$ 98, 72, 274
iv. $77,96,829$ $\qquad$ 77,96, 892
B. Place the value of 9 in :
i. $34,39,124$
ii. $46,73,924$
iii. $93,27,475$
iv. $55,66,649$
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
i. $5,62,576$
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.
i. 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.
i. $7,47,350$
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
i. $6,789+5,683$
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 $1,568 \mathrm{Km}$ by train and 629 Km . by bus. How much distance did he travel in all?

