# VIDYA SHREE ACADEMY SR. SEC. SCHOOL 

An English Medium Co.Ed. School | Science \& Commerce

## Submission Date: $1^{\text {th }}$ Feb 2021

1) Fill in the blanks:
i) Place value of 8 in 785 is $\qquad$ .
ii) Number just before 305 is $\qquad$ .
iii) Number just after 450 is $\qquad$ .
iv) 83 is a $\qquad$ number. (odd/even)
v) The number name for 207 is $\qquad$
vi) The smallest even number is $\qquad$ .
vii) $0+35=$ $\qquad$ .
viii) All the faces of cuboid looks like $\qquad$ .
ix) $100-1=$ $\qquad$
x) $0 \times 66=$ $\qquad$ .
2) Write in expanded form:
i) $293=\square+\square+\square$
ii) $604=\square+\square+\square$
3) Answer in one word:
i) Which shape has all sides equal? $\square$
ii) $26 \times 1=$ $\square$
iii) Name the shape which can only roll. $\square$
iv) The shape of the Dustbin is $\square$
v) How many faces does a cube has? $\square$
4) Solve using number line:
i) $8 \times 3=$ $\qquad$

5) Put sign >, <or = :
i) 453 $\square$ 393
ii) 501 $\square$
6) Write in descending order: $234,190,463,375$ : $\qquad$ , $\qquad$ ,
7) Write in ascending order: 592, 756, 132, 249. $\qquad$ , $\qquad$
$\qquad$
8) Add:
i) T O
O
78
$+56$

ii) H T O
OO
452
$+346$

iii) H T O
O
326
$3 \quad 97$

9) Subtract:
(3)
i) TO

O
95

10) Multiply:
ii) H T O OOO
959

- 409

iii) H T O O O

732

- 564

i) T O
O
76
ii) H T O
O
429
x $\quad 7$

iii) H T O OO
307
$\times \quad 6$




## 11) Word problems:

i) Ankit and Ajay collect coins. Ankit has 327 coins and Ajay has 259 coins? What is the total number of coins with them?

$$
\mathrm{H} \quad \mathrm{~T} \quad \mathrm{O}
$$

Ans. No. of coins Ankit has =
No. of coins Ajay has =
Total no. of coins $=$ $\square$ $=$ $\qquad$ coins.
ii) There are 560 eggs in a basket and 237 eggs are sold. How many eggs are left in the basket?

Ans. No. of eggs =
No. of eggs sold $=$
No. of eggs left $=$

$=$ eggs.

