TOPIC - Numbers Around Us SUB TOPIC - Let's Revise
Name - $\qquad$ CLASS / SEC - V - $\qquad$ Date - 02.04.2020

## Let's Revise

(to be done in the notebook)
PART A PART B

Double 220.
2. Write the place value of circled digit. 2134
3. Write the number for four thousands two hundred sand seventy one.

1. $326 \mathrm{ml}-120 \mathrm{ml}=$ ml
2. February has $\square$ days in a leap year.
3. Sam has 80 stickers. He puts 8 on each book. How many books get stickers?
4. $4 \times 40=$
5. Write the number name for 999.
6. What is the time? o'clock

7. Which shape has a curved surface?
a. Sphere
b. Triangle
c. Rectangle
8. $1234=\quad$ thousands + hundreds $+\square$ tens $+\square$ ones
9. In 5604, which digit has the smallest value?
10. Put the $\operatorname{sign}>$ or $<$ 890 098
11. Count by 6's and write the missing numbers.
6
12. $40 \times 0=$
13. What should be added to 526 to get 938?
14. $1 \mathrm{~kg} 400 \mathrm{~g}=\square \mathrm{g}$
15. 3 years $=\square \times \square$ months
$=\quad$ months
16. Double 250.
$10.6,12,17,21$,
Complete the above series.

## INTRODUCTION

We all know that we are surrounded with numbers. We deal with numbers everyday in our daily routine activities. Eg;

- Counting our heartbeat in a day
- Calculating seconds in a year
- Population of our country
- Counting of votes in the election
- Production of crops in a year
- Calculating our weight in grams or milligrams
- Money transaction while shopping


## ACTIVITY

(to be done in the notebook)

1) Write the 10 -digit mobile number of your mother. Now, do the following:-
a) Ignore the first three digits of the number and write the remaining number/digit.
b) Now, write the place value of each digit according to the Indian Place Value Chart.
c) Also, write the number in expanded form.
2) Now write the 10 -digit mobile number of your father and do the following:-
a) Ignore the last three digits of the number and write the remaining number/digit.
b) Now, write the place value of each digit according to the Indian Place Value Chart.
c) Also, write the number in expanded form.
3) Find the Mystery Numbers:
i) The mystery number has
a) $\mathbf{1}$ in the Ten Thousands place
b) 6 in the Thousands place
c) 4 in the Tens place
d) 6 in the Ones place
e) 7 in the Hundreds place

What is the mystery number? $\qquad$
ii ) The mystery number has
a) 2 in the Ten Thousands place
b) 7 in the Thousands place
c) 8 in the Hundreds place
d) 6 in the Tens place
e) 5 in the Ones place

What is the mystery number?
iii) The mystery number has
a) 4 in the Hundreds place.
b) 1 in the Ten Thousand place
c) 5 in the Ones place
d) 1 in the Tens place
e) 7 in the Thousands place

What is the mystery number?
iv) The mystery number has
a) 5 in the Ten Thousands place
b) 6 in the Hundreds place
c) 8 in the Thousands place
d) 5 in the Tens place
e) 7 in the Ones place

What is the mystery number?


Dear Little Champs.......this week you all will help your mom at home by:


Do remember to write about your experience in


