# Girls' High School and College, Prayagraj <br> Revision Paper No.-1 <br> Session : 2020-2021 <br> Class: 3(A-F) 

Subject : Mathematics
Topic: Revision of the

## First Term Syllabus

Instructions : Parents should make the children revise the topics of the Worksheets No.1,2,3,4\&5 first and then do the exercises given below.

## Exercise 1:

Do as directed:
1)Number name for 6499 is $\qquad$
2)Predecessor of 8970 is $\qquad$
3) An _ is a counting tool.
4)Place value of 6 in 6382 is $\qquad$
5) $234,454,754,894$ - is a set of numbers arranged in _order.
6) 3423 rounded to nearest tens is $\qquad$ .
7) $1164+\quad=1164$
8) $2837+0=$
9)Expanded form of $4271=-+-+-+-$ 10)Place value of 8 in $8903=$ _

## Exercise 2:

## Solve the sums:

1)Add:

Th H T O
4731
$\begin{array}{r}768 \\ +\quad 56 \\ \hline\end{array}$
2)Add:

H T O
$\begin{array}{ll}7 & 3\end{array}$
$+140$

| +127 |
| :--- |

3)Draw the beads on the abacus to show the numeral 2316

## Exercise 3: <br> Solve the problem sums:

1)In a shopping mall, there are 2457 bottles of Pepsi and 1802 bottles of coke.How many bottles of cold drink are there in the shopping mall?
2)There are 2580 students in a school. If 175 more students take admission in this year, what is the total number of students in the school now?
3)In an election, there were three candidates. The first candidate got 415 votes, the second candidate got 325 votes and the third candidate got 249 votes. How many votes were polled in all?

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