# Guru Gobind Singh Public School, Chas 

## E-Online classes

Weekly Assignment -4
( $11^{\text {th }}$ May to $15^{\text {th }}$ May 2020)

Class -IV.
Subject-Mathematics
1). Fill in the blanks:-
a). $21700+100=$ $\qquad$ .
b). When 1 is added to a number , the sum is the $\qquad$ of the number.
c). $900417+0=$ $\qquad$ .
d). The result of subtraction is called the $\qquad$ .
e). When a number is subtracted from itself, the result is $\qquad$ .
f). Difference $=$ minuend - $\qquad$ _.
g). $2418+200+0=200+2418+$ $\qquad$ .
h). The numbers that are added, are called $\qquad$ .
i).the sum of the largest 5 -digit number and the smallest 5 -digit number is $\qquad$ .
j). $6604-6204=$ $\qquad$ .
2). Write vertically and add the following:-
a). $23685+40279=$ $\qquad$ .
b). $36806+53152=$ $\qquad$ _.
3). Subtract vertically and check your answer:-
a). $56892-42506=$ $\qquad$ .
4). Find the missing digits:-
a). 7 $\qquad$ 6
b). $522 \quad 9$
$\qquad$ $+1$ $\qquad$ 26
$\begin{array}{llll}2 & 5 & 5 & 1\end{array}$ $\qquad$ 0 $\qquad$
5). Find the difference between the largest 5 - digit number and the smallest 6 -digit number.

## Note:-

1. Do all answers in assignment copy
2. Write answers with questions.
3. Do your work systematically.
