## CLASS: 3 / SUBJECT: MATHEMATICS / DATE:

/ L-2 ADDITION

## 1.Fill in the blanks

a) The numbers that are added in an addition problem are called $\qquad$ .
b) The result obtained on addition is called the $\qquad$ .
c) When one is added to a number, the sum is the $\qquad$ of the given number.
d) When zero is added to the greatest 4-digit number, the sum is $\qquad$ .
e) 1 hundred = $\qquad$ tens.
f) 1 thousand = $\qquad$ hundreds.
g) $467+1=$ $\qquad$ .
h) $231+732+511=732+$ $\qquad$ +231 .
i) $543+$ $\qquad$ $=543$.
j) $321+321=$ $\qquad$ .
2.Write the numbers vertically and add.
a. $482+126$
b. $724+66$
c. $6035+3549$
d. $365+173+402$
e. $553+45+251$
f. $3415+723+2603$
3.Estimate the sum by rounding off the numbers to the nearest ten.
a. $625+302$
b. $433+257$
c. $882+199$
4.Estimate the sum by rounding off the numbers to the nearest hundred.
a. $327+409$
b. $765+282$
c. $641+130$

## 5.Solve the following word problems.

a. In a parking area there are 423 black coloured vans and 165 white coloured vans are parked. How many vans are there altogether in the parking area?
b. Vinay's farm has 346 horses, 203 cows and 421 sheep. How many animals are there altogether?
c. Sonia bought a saree for ₹ 526 and a pair of earrings for ₹ 132 . Estimate her total expenditure by rounding off the costs to the nearest ten.

