Worksheet for the Academic Year 2023-2024

## LESSON \# 2: Addition and Subtraction

## 1. Fill in the blanks .

a) The numbers that are added in an addition problem are called $\qquad$ .
b) The sum of any number and 1 is the $\qquad$ of the number.
c) When $\qquad$ is added to any number, the sum is the number itself
d) The number which is subtracted from the greater number is called the $\qquad$ .
e) The answer in subtraction is called the $\qquad$ .
f) Subtrahend + Difference $=$ $\qquad$
g) If a number is subtracted from itself, the difference is $\qquad$
h) If 1 is subtracted from a number, the difference is the $\qquad$ of the given number.
i) $364232+1=$ $\qquad$
j) $65893+$ $\qquad$ $=65893$
k) $850389+207650=$ $\qquad$ $+850389$
l) $120357+(118654+23548)=(120357+$ $\qquad$ ) +118654
m) $768765-$ $\qquad$ $=768765$
n) $432459-1=$ $\qquad$
o) $634307-634307=$ $\qquad$
2. Add the following.
a. $6,32,025+2,28,458$
b. $34,298+44,509$
c. $2,45,207+3,62,537$

## 3. Subtract the following.

a. $9,32,015-4,30,453$
b. $74,306-23,765$
c. $8,05,533-5,30,286$

## 4. Estimate the answer by rounding off the numbers to the nearest 100.

a. $83,652-32,462$
b. $17,354+25,492$
5. Estimate the answer by rounding off the numbers to the nearest 1000.
a. $6,86,424-2,05,952$
b. $2,34,635+4,68,347$
6. Find the difference and check your answer.
a. $5,23,860-2,83,652$
b. $6,18,154-3,35,480$
7. Solve the following:
a. $32,816-53,486+51,324$
b. $3,00,348-4,64,320+2,26,124$

## 8. Solve the following word problems :

a. A chocolate factory makes $3,60,435$ chocolate bars in a day. They make $1,45,025$ bars of white chocolate and the rest of dark chocolate. How many dark chocolate bars do they produce?
b. A famous resort had 68,658 visitors last year. Of this total, 32,550 visitors came during the summer. Estimate the number of visitors came during the winter to the nearest 100 .
c. There are 16,440 sacks of wheat, 52,238 sacks of pulses and 57,232 sacks of rice in a store. Find the total amount of food grains in the store.

