## INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2023-2024)
TOPIC: Addition and Subtraction and their applications
RECALL WORKSHEET
RESOURCE PERSON: Ms. Bandana Thakur
NAME: $\qquad$ CLASS: V SEC: $\qquad$ DATE: $\qquad$

## Read the instructions and do as directed.

I) Read the questions carefully and circle the correct answer.

1) $400+$ $\qquad$ $=1000$
(a) 500
(b) 400
(c) 1400
(d) 600
2) $94,521-64,521=30,000$. Therefore, $30,000+64,521=$ $\qquad$
(a) 94,521
(b) 65,421
(c) 30,000
(d) 30,001
$3)$ The Sum of two numbers is 800 . If one of the numbers is 200 , the other number is
(a) 500
(b) 600
(c) 1000
(d) 800
3) $45,670-34,890=10,780$. Therefore, $45,670-10,780=$ $\qquad$
(a) 34,890
(b) 10,780
(c) 45,670
(d) 80,560
4) The difference between the smallest 6-digit number and the greatest 5-digit number is
(a) 10,000
(b) 90,000
(c) 99,998
(d) 1
5) What number should be added to 990 to make it equal to 1000 ?
(a) 1
(b) 10
(c) 100
(d) 1000
II) Use the Properties of addition and subtraction to fill in the blanks.
6) $3459+2381=2381+$ $\qquad$
7) $0+8998=$ $\qquad$
8) $80+23+45=45+80+$ $\qquad$
9) $28,912-28,912=$ $\qquad$
10) $9999-0=$
III) Identify the terms related to addition and subtraction. Select them from the Help Box given below and write them down in the boxes provided.

DIFFERENCE, ADDENDS, SUBTRAHEND, MINUEND, SUM

IV) Read the story sums below and identify the operation you should use to find the correct answer. Put the correct sign (+ or - ) in the box.
a) There are 50,000 seats in a stadium. If 35,670 seats were occupied during a cricket match, how many seats were not occupied? $\square$
b) Ritu bought a toy car for ₹ 4,500 and a doll set for ₹ 6,700 . How much money did she spend in all? $\square$
V) Arrange in columns and find the sum.
a) $35,681+41,009$
b) $23,568+61,034$
VI) Subtract 56,729-34,298 and check your answer by addition.

| SUBTRACT | CHECK |
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