# BCM SCHOOL, Chandigarh road <br> A SENIOR SECONDARY SCHOOL OF BCM FOUNDATION AFFILIATED TO CBSE, NEW DELHI <br> <br> CLASS-IV (Assignment) MATHEMATICS <br> <br> CLASS-IV (Assignment) MATHEMATICS <br> <br> Session-2024-2025 <br> <br> Session-2024-2025 <br> <br> Practice worksheet (UNIT-2 Addition) 

 <br> <br> Practice worksheet (UNIT-2 Addition)}

Q1) Fill in the blanks
a) $4634+$ $\qquad$ $=4634$
b) $82547+(35458+10000)=(82547+$ $\qquad$ $)+10000$.
c) The number to be added are called $\qquad$ .
d) The $\qquad$ in addition is the sum.
e) A Change in the order of the addends does not change in the $\qquad$ of the numbers.
f) When we add $\qquad$ to a number, the sum is the number itself.
g) When $\qquad$ is added to a number, the sum is the successor of the number.
h) The sum of 6 digit greatest number and 1 digit smallest number is $\qquad$ .

## Q2) Tick (V) the correct answer

(a) The sum of the greatest 3 digit number and the smallest 6 digit number is
(I) 199000
(ii) 100999
(iii) 19999
(IV) 999999
(b)The number which is 10000 more than $6,54,871$ is
(I) 6, 55,871
(ii) 6, 64,871
(iii) 6, 54,971
(IV) 6, 65,871
(c) 100 more than 99999 equal to
(I) 10099
(ii) 100099
(iii) 99099
(IV) 100000
(d) What is five hundreds plus fifteen tens?
(I) 650
(ii) 550
(iii) 5150
(IV) 6150

Q3) Match the Column A with Column B

COLUMN A
(1) $305+6239$
(2) $2099+11$
(3) $119999+1$
(4) $7830+690$
(5) $0+6839$
(b) $8000+520$
(c) $6500+44$
(d) $2000+110$
(e) 120000

## COLUMN B

(a) $6830+9$

Q4) Find the missing digit in the following sums
(b) $3-459$
$+\ldots 264$
$13-2 \ldots$
(a) $4 \ldots 106$
$+509 \_4$
$\qquad$ 6 $\qquad$

$$
\begin{array}{lllll}
7 & 2 & 5 & 8 & 4
\end{array}
$$

Q5) Fill in the blanks from $>$, < or =
(a) $32481+13519$
$14401+14561$
(b) $65088+13517$ $\qquad$ $87460+9645$
(c) $44444+33331$ $\qquad$ $54774+23401$

Q6) Mrs. Khanna visited a furniture shop. She bought a bed for Rs.34700, a dining table Rs 12800 and six chairs for Rs.6836. How much money did she pay to the shopkeeper? Q7) A man ran for 5482 m before he took a break. After that, he ran for another 5564 m and stopped to walk with a friend. Finally , he returned home running the last 3923 m . How long was his route that day?

Q8) A handbag cost Rs 5470 . After successful marketing this model became very popular, so seller increased its price by Rs230. How much its cost now?

## HOTS QUESTION

Solve the cross number.


## Down $\downarrow$

(b) $4284+1$
(c) Successor of 99998
(e) $587476+100000$
(g) $67777+10000$
(i) $32547+564$
$=\ldots+32547$

Across $\rightarrow$
(a) $83457+0$
(d) $1+508$
(e) $62776+100$
(f) $534768+1$
(h) $455457+1000$
(i) $74770+10$

