# INTERNATIONAL INDIAN SCHOOL 

SA1 worksheet Mathematics Class V----- Year 2015-2016

## Unit 2 Addition and subtraction.

## I Fill in the blanks.

1] The price at which an article is bought is called $\qquad$
2] The price at which an article is sold is called= $\qquad$
3] when the selling price is more than the cost price, the difference is the
4] when the cost price is more than the selling price, the difference is the
$\qquad$

5] Over heads are added to the $\qquad$
6] If the cost price $=$ Rs150, selling price $=$ Rs 165 , profit $=$ $\qquad$
7] If the cost price $=$ Rs10, selling price $=$ Rs 8 , losse $=$ $\qquad$
8] Cost price $=$ Rs 25 profit $=5$, what is the selling price $=$
9] selling price $=$ Rs 50 loss $=10$ What is the cost price=- $\qquad$
II Find out the profit Or loss in each of this
a] Cost price $=$ Rs2500 , Selling price $=$ Rs 1960
b] Cost price= Rs 3000, selling price $=$ Rs3150
c] Cost price $=$ Rs 11260 , selling price $=$ Rs 1290
III Find the final cost, then calculate profit or loss.
a] Cost price $=$ Rs600, overheads Rs 75 , selling price $=$ Rs 750
b] Cost price= Rs1500, overheads Rs 100 , selling price $=$ Rs 1550
c] Cost price= Rs 8025 , overheads Rs 125 , selling price $=$ Rs 7800
IV Find the cost price
a] Selling price $=$ Rs 2890 , profit=Rs 190
b] Selling price $=$ Rs 3000 , profit=Rs 175
c] Selling price $=$ Rs 2500 , loss=Rs 180
d] Selling price $=$ Rs 1960, loss=Rs 95

## V Find the selling price

a] cost price $=$ Rs 5500 , profit $=$ Rs 750
b] cost price $=$ Rs 7050 , profit $=$ Rs 425
c] ] cost price $=$ Rs 4275 , loss $=$ Rs 350

## VI Word problems

a] Meena buys a painting for Rs 4500 , but sells it Rs 3850 . Find the gain or loss?
b] a mobile phone that cost Rs 5200, he sold at Rs 5375 . What is the profit or loss?
c] A chair cost Rs 3000, if it is sold Rs 2950. Find the profit or loss?

## Unit3 Multiplication and division

I] Fill in the blacks
1] the numbers that are multiplied are called the

2]The answer of multiplication is called $\qquad$
3] The number which we divide is called

4] The number by which we divide is called
5\} The answer of division is called $\qquad$

6] The number left over after division is called $\qquad$

7] Quotient X --------------------- + remainder = $\qquad$
8] $35 \times 100=$ $\qquad$

9] $70 \times 80=$

10] Average =-------------------------------
II] Multiply
a] $5437 \times 68$
b] $7065 \times 164$
c] $439 \times 384$
d] $8235 \times 764$
e] $7965 \times 973$
f] $7168 \times 506$

III Divide
a] $3946 \div 35$
b] $36450 \div 48$
c] $42568 \div 41$
d] $74193 \div 25$
e] $78623 \div 83$
f] $12469 \div 18$

## IV Find the average of the following

a] $35,40,45$,
b] $74,62,78,82$,
c] $24 \mathrm{Kg}, 32 \mathrm{Kg}, 43 \mathrm{Kg}, 16 \mathrm{Kg}, 65 \mathrm{Kg}$
d] $124 \mathrm{~cm}, 135 \mathrm{~cm}, 115 \mathrm{~cm}, 130 \mathrm{~cm}$
$\checkmark$ Word problems
1] A sack hold 525 onions . how many onions can fit in 86 sets sacks?
2] Anil can read 32 pages in one hour .How many pages can read in 12 hours?
3] A news paper delivery man delivers 84 news papers every day. If he delivers 4 papers to each house, how many house $s$ does he deliver?

4] A plane flies 1624 KM in 4 hours, how much distance does it fly in 1 hour?

