Name: $\qquad$ Sec: $\qquad$ Date: $\qquad$

## I. Fill in the blanks

1. $\mathrm{C} . \mathrm{P}-\mathrm{S} . \mathrm{P}=$ $\qquad$ .
2. $\mathrm{S} . \mathrm{P}-\mathrm{C} . \mathrm{P}=$ $\qquad$ .
3. $\mathrm{C} . \mathrm{P}={ }^{`} 550$, Profit $={ }^{`} 60$, S.P $=$ $\qquad$ .
4. C.P $=`$ ' 1000 , Loss $=` 200, \mathrm{~S} . \mathrm{P}=$ $\qquad$ _.
5. $\mathrm{S} . \mathrm{P}={ }^{`} 2725$, Profit $=` 50, \mathrm{C} . \mathrm{P}=$ $\qquad$ .
6. $\mathrm{S} . \mathrm{P}=740$, Loss $=` 80, \mathrm{C} . \mathrm{P}=$ $\qquad$ .
7. $8405+$ $\qquad$ $=23753$.
8. 9519 - $\qquad$ $=2249$.
9. $\qquad$ $-958=4538$.
10.50695- $\qquad$ $=34286$.

## II. Choose the correct answer

1) What number should be added to 495 to get 565 ?
a) 60
b) 70
c) 80
2) From what can you take away 128 to leave 318 ?
a) 646
b) 446
c) 464

3 ) The sum of two numbers is 5000 .If one number is 2500 . What is the other number?
a) 2000
b) 3000
c) 2500
4) If you subtract 3526 from a number you are left with 14 / 3.The number is $\qquad$
a) $4399^{\text {Downloaded }} 45989$ www.stydiestoday.com
5) The number which must be subtracted from 72285 to leave 35424 is
a) 46861
b) 36861
c) 26861

## III. Solve:

a) $947+37456+473598$
b) 56742-8765-4653
b) 958006-347215
d) $34722+6543-25431$

## IV. Find the Profit or Loss

a) $\mathrm{C} \cdot \mathrm{P}={ }^{`}{ }^{`} 6,250 \quad \mathrm{~S} \cdot \mathrm{P}={ }^{`} 6,175$
b) $\mathrm{C} . \mathrm{P}={ }^{`} 15,000 \quad \mathrm{~S} . \mathrm{P}={ }^{`} 16,905$
V. a) $\mathrm{S} . \mathrm{P}=` 11,391$, Loss $=` 4060$, Find C.P
c) $\mathrm{C} . \mathrm{P}={ }^{`} 3,365$, Profit $=` 285$, Find S.P
d) A TV was bought for `18,950 and sold at a loss of` 4,780 . Find the S.P?
e) Jane sold her refrigerator `20,000 at a profit of` 1737 . Find the C.P?

1) A factory earned `.9,64,250 in a particular year, if it distributed \(` 22,20,476\) as bonus, find the amount retained with the factory.
2) In a godown there are $8,35,650$ bags of food grain .If there are $2,65,435$ bags of rice and $1,70,873$ bags of wheat, find the number of bags of other grains.
3) In a state $2,99,645$ males and $3,59,749$ females are eligible to vote. What is the total number of eligible voters in the state?
4) A group of 48 students went an educational trip, the trip cost them 45,888 altogether, how much each student had to contribute?

## Challenge:-

1) David bought 2 dozen eggs for ` 260 since 6 of them broke he incurred a loss of ' 80 on selling them, what was the S.P of 1 egg ?


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