

ASSIGNMENT FA-1

CLASS I

MATHEMATICS

CHAPTER NO: 2

TOPIC: NUMBERS UPTO 20

WORKSHEET NO 1

❖ NUMBER AND NUMBER NAMES.

Circle the numbers			
three	8	3	6
eight	9	3	8
six	6	9	8
one	1	10	6
nine	9	8	6
seven	1	7	9
four	4	3	9
two	7	2	10
ten	10	1	6
five	4	1	5

Numbers *match.*

11 ·

12 ·

13 ·

14 ·

15 ·

16 ·

17 ·

18 ·

19 ·

20 ·

• fifteen

• thirteen

• eighteen

• twenty

• twelve

• sixteen

• nineteen

• seventeen

• fourteen

• eleven

FIND MISSING LETTERS AND WRITE

1- O N E

2- T _ _

3- T _ _ _ E

4- F _ _ R

5- _ _ _ E

6- _ _ _

7- S _ _ _ N

8- E _ _ _ T

9- N _ _ _

10- _ _ _

11- E _ _ _ _ N

12- TW _ _ _ _

13- T _ _ _ TEEN

14- FOUR _ _ _ _

15- FIF _ _ _ _

16- SIX _ _ _ _

17- SE _ _ _ _ _ EN

18- _ _ _ _ _ EEN

19- _ _ _ _ _ TEEN

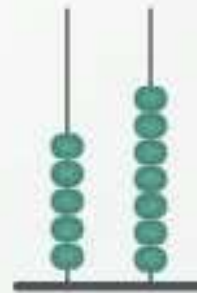
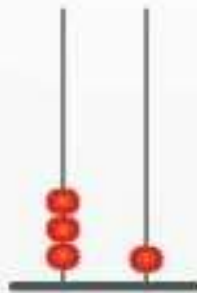
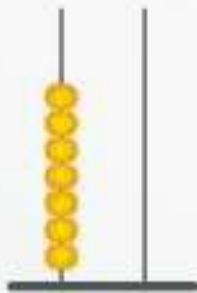
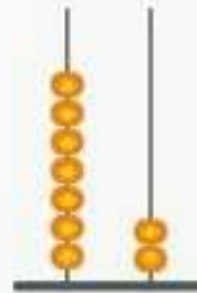
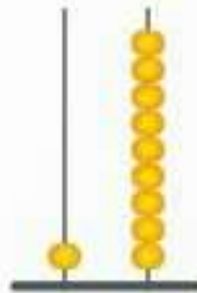
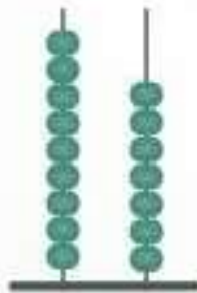
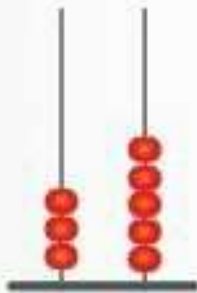
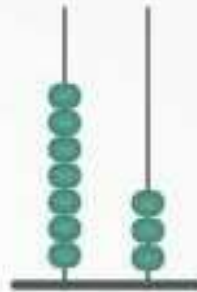
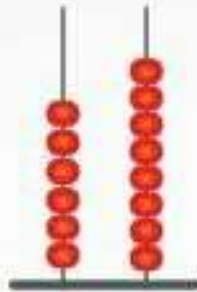
20- TW _ _ _ _

❖ NUMBERS ON ABACUS :

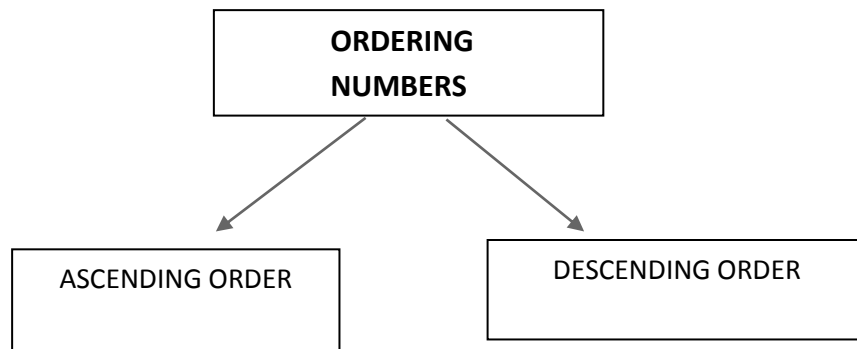
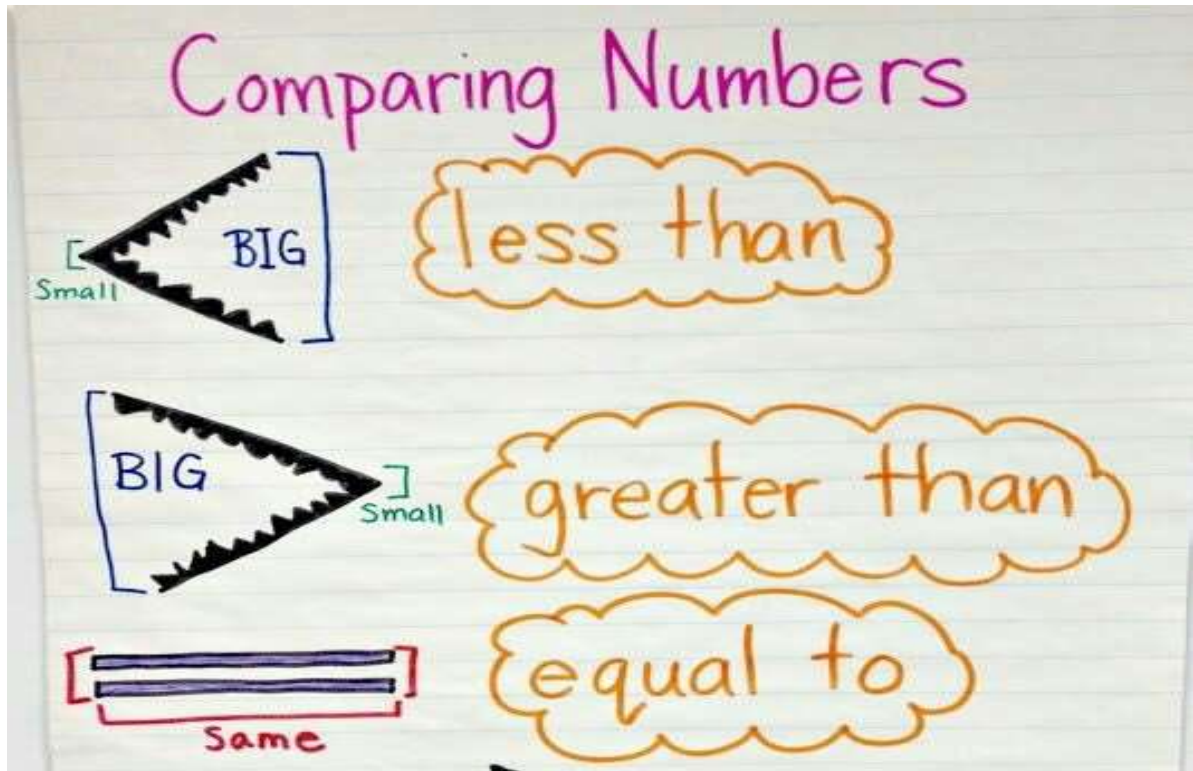
Count the Balls and fill the box



3 5



❖ COMPARING NUMBERS:





8_6



$5 > 2$

$2 = 2$

$4 < 7$

7_9

5_5

6_2

3_1

0_8

9_5

8_5

9_3

4_4

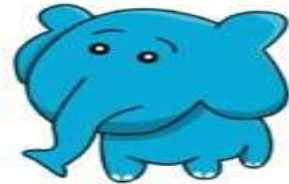
6_6

6_4

0_2



1_0



KidsPressMagazine.com
© Copyright by Kids Press Inc.

- DO the following alternatively in ascending and descending order.

4 , 7 , 1 , 6

1 4 6 7

5 , 2 , 9 , 3

4 , 8 , 2 , 6

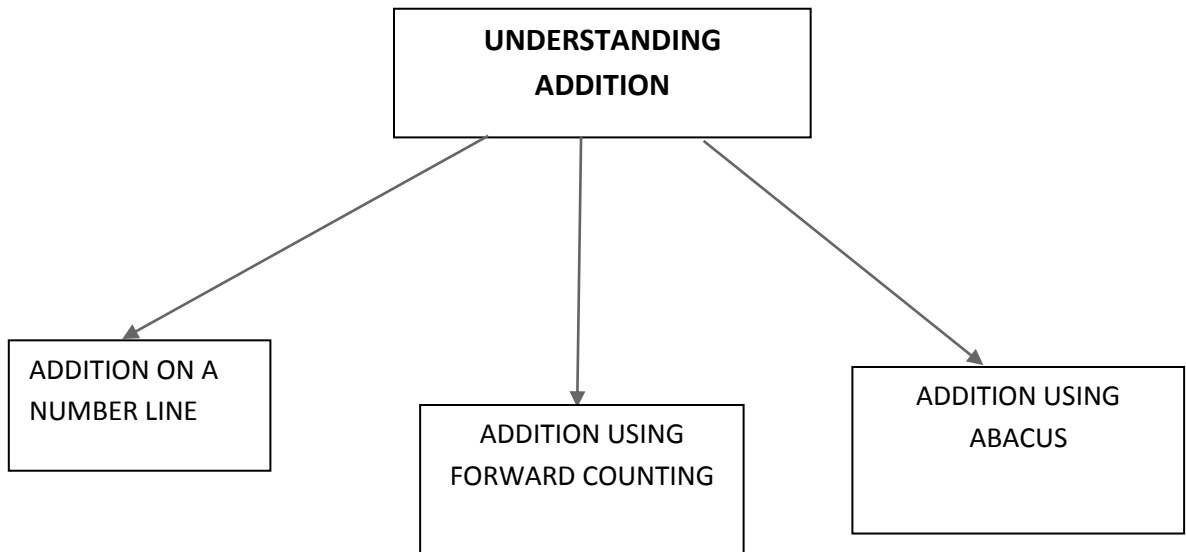
1 , 5 , 3 , 7

SOLVED ASSIGNMENT FA-2

CHAPTER NO: 3

TOPIC : ADDITION UP TO 10

ADDITION MEANS' PUTTING THINGS OR OBJECTS TOGETHER'.



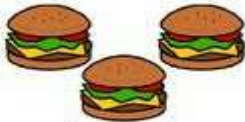
WORKSHEET NO 2

Addition - Count the objects, write the numbers and find the sum (1-10)



+

=



+

=



+

=



+



=




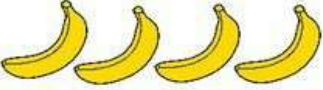
+

=

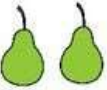

❖ CHOOSE CORRECT SUM:

 +  =



+ =

 +  =

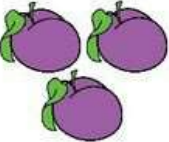
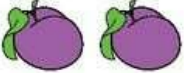
+ =

 +  =

+ =

 +  =

+ =

 +  =

+ =

Addition Number Lines

$1 + 2 = \square$ 0 1 2 3 4 5 6 7 8 9 10

$3 + 4 = \square$ 0 1 2 3 4 5 6 7 8 9 10

$2 + 5 = \square$ 0 1 2 3 4 5 6 7 8 9 10

$4 + 2 = \square$ 0 1 2 3 4 5 6 7 8 9 10

$6 + 1 = \square$ 0 1 2 3 4 5 6 7 8 9 10

$3 + 3 = \square$ 0 1 2 3 4 5 6 7 8 9 10

$4 + 5 = \square$ 0 1 2 3 4 5 6 7 8 9 10

$5 + 5 = \square$ 0 1 2 3 4 5 6 7 8 9 10

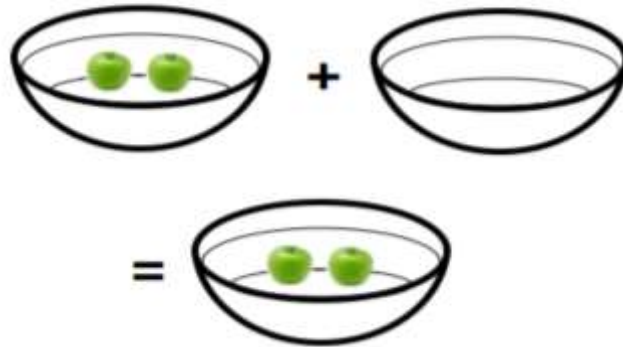
$3 + 5 = \square$ 0 1 2 3 4 5 6 7 8 9 10



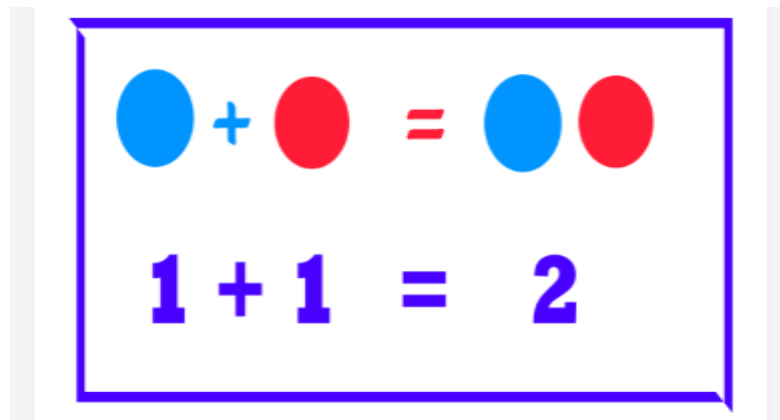
❖ ADDITION FACTS:

- ADDITION OF ZERO TO A NUMBER GIVES THE SAME NUMBER.

Addition property of zero



- ADDITION OF ONE TO A NUMBER GIVES A NUMBER JUST AFTER THAT.



❖ ADDITION STORIES:

Word Problems

- 1) Tom has 3 yellow pencils and 2 red pencils. How many pencils does he have?



$$\square + \square = \square$$

- 2) There are 4 roses and 2 sunflowers in my garden. How many flowers are there in all?



$$\square + \square = \square$$

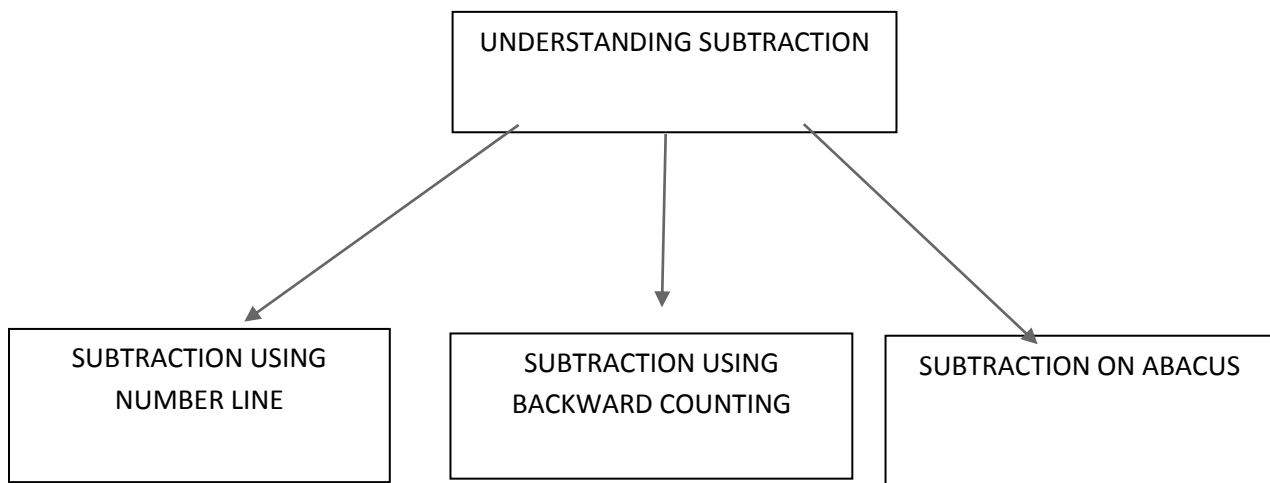
- 3) 5 boys were playing in the playground. 3 girls also join in. How many kids are there?



$$\square + \square = \square$$

CHAPTER NO: 4


TOPIC: SUBTRACTION UPTO 10





WORKSHEET NO 3


☆☆ Number Line Subtraction ☆☆


Finish the number sentences. Use the number lines to help.


$8 - 1 = \square$ 


$6 - 3 = \square$ 


$9 - 7 = \square$ 


$10 - 6 = \square$ 

$5 - 2 = \square$ 

$9 - 4 = \square$ 

$4 - 2 = \square$ 

$8 - 7 = \square$ 

$10 - 3 = \square$ 

❖ SUBTRACT BY COUNTING BACKWARDS :

Subtraction				
9	-	4	=	<input type="text"/>
7	-	5	=	<input type="text"/>
8	-	7	=	<input type="text"/>
9	-	2	=	<input type="text"/>
6	-	5	=	<input type="text"/>
8	-	1	=	<input type="text"/>

❖ **SUBTRACTION FACTS :**

- When we subtract zero from a number, we get the same number.

$$4 - 0 = 0$$

- When we subtract one from a number, we get the number just before it.

$$6 - 1 = 5$$

- When we subtract a number from itself, we get 0.

$$3 - 3 = 0$$

❖ SUBTRACTION STORIES:

Word Problems

- 1) There were 7 birds sitting on a tree. 3 of them fly away. How many birds are left on the tree?



birds

- 2) John had 9 coins. He gave 4 of them to his younger sister. How many coins does John have now?



coins

- 3) Joe has 8 balloons. 3 of them burst. How many balloons left?



balloons