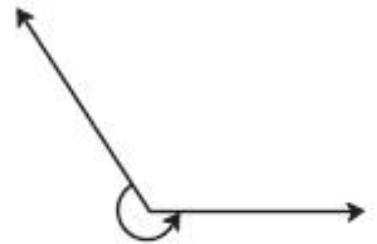
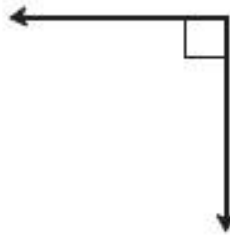
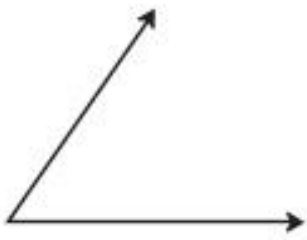




Date.1.10.2020

Look at the figures below and write the type of each of the angles.



Match the Following.

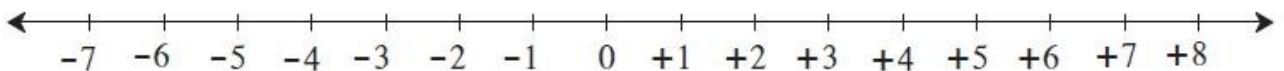
- |    |             |                   |
|----|-------------|-------------------|
| 1. | $180^\circ$ | a) Zero angle     |
| 2. | $240^\circ$ | b) Straight angle |
| 3. | $360^\circ$ | c) Reflex angle   |
| 4. | $0^\circ$   | d) Complete angle |

See the table and write accordingly

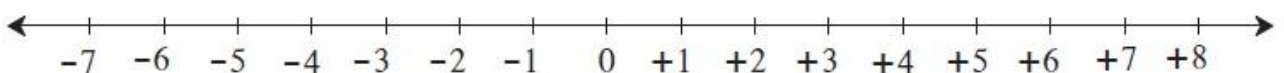
Natural numbers	1, 2, 3, 4, - - - - -
Whole numbers	0, 1, 2, 3, 4, - - - - -
Positive numbers	1, 2, 3, 4, - - - - -
Negative numbers	-1, -2, -3, -4, - - - - -
Integers	- - - 4, -3, -2, -1, 0, 1, 2, 3, 4, - - -

Natural numbers		
Whole numbers		
Positive numbers		
Negative numbers		
Integers		

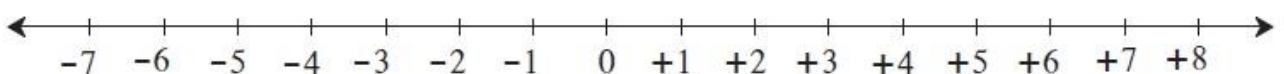
See the numberline ; Encircle the - 3 and +3.



See the numberline ; Encircle the + 6 and - 4



See the numberline ; Encircle the - 1 and + 1



Classify the following numbers into Positive and Negative numbers.

-5, +4, -2, 7, +26, -49, -37, 19, -25, +8, 5, -4, -12, 27

Positive numbers	
Negative numbers	

Add: (1)  $8 + 6 =$       (2)  $9 + (-3) =$       (3)  $5 + (-6) =$

(4)  $-7 + 2 =$       (5)  $-8 + 0 =$       (6)  $-5 + (-2) =$

Solve : (1)  $905.5 + 27.197$     (2)  $39 + 700.65$     (3)  $40 + 27.7 + 2.451$

9	0	5	5	0	0



Date.8.10.2020

Subtract : ( 1 )  $85.96 - 2.345$

( 2 )  $632.24 - 97.45$



Date.9.10.2020

Multiply :

$$\begin{array}{r} 2.7 \\ \times 4.7 \\ \hline \end{array}$$

$$\begin{array}{r} 6.17 \\ \times 3.9 \\ \hline \end{array}$$

$$\begin{array}{r} 0.57 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 5.04 \\ \times 0.7 \\ \hline \end{array}$$

Draw the axes of symmetry.

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>
<b>I</b>	<b>J</b>	<b>K</b>	<b>L</b>
<b>M</b>	<b>N</b>	<b>O</b>	<b>P</b>

Write the given numbers into words

1) 3,00,000

-----

2) 90,000

-----

3) 800

-----

4) 90

-----

5) 20,00,000

-----

Date.13.10.2020

Write the divisibility tests for 2,5 and 10

-----  
-----  
-----  
-----  
-----

Date .14.10.2020

Read the following numbers.Find the numbers divisible by 2,5 and 10.

12, 36, 75, 50, 80, 6, 40, 45, 60, 22, 65,10, 8, 95, 20, 84, 55, 30

Divisible by 2	
Divisible by 5	
Divisible by 10	

14, 38, 55, 90, 42, 4, 20, 85, 70, 32, 35, 88, 26, 15, 85, 16, 5, 72

Divisible by 2	
Divisible by 5	
Divisible by 10	

104, 380, 555, 490, 402, 784, 200, 285, 170, 322, 535, 288

Divisible by 2	
Divisible by 5	
Divisible by 10	

Date.15.10.2020

Write the dividers , Common factors and HCF of given numbers.

20 = 1,2,4,5,10,20
50 = 1,2,5,10,25,50
Common factors = 1,2,5,10
HCF =

16=
48=
Common factors =
HCF =

45 =
30 =
Common factors =
HCF =

39=
25=
Common factors =
HCF =

Date.16.10.2020

Write the multiples and LCM of given numbers.

4= 4,8,12
6= 6,12
Lowest Common Multiple = 12
LCM = 12

2 =
4 =
Lowest Common Multiple =
LCM =

8=
6=
Lowest Common Multiple =
LCM =

5=
3=
Lowest Common Multiple =
LCM =

Date .19.10.2020

Write the divisibility tests for 1,2,3,4,5,9,and 10.

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Date.20.10.2020

Subtract. ( 1 )  $47.96 - 1.730$

( 2 )  $198.24 - 63.45$



Subtract . ( 1 )  $72.96 - 8.345$

( 2 )  $428.24 - 73.45$





Write the numbers in words.

1) 5,00,000 .....

2) 60,000 .....

3) 700 .....

4) 70 .....

5) 30,00,000 .....

Date.22.10.2020

Write dividers and HCF.

9=
15=
Common factors =
HCF =

28=
12=
Common factors =
HCF =

15=
20=
Common factors =
HCF =

8=
11=
Common factors =
HCF =

20=
25=
Common factors =
HCF =

6=
9=
Common factors =
HCF =

Date. 23.10.2020

Write dividers and HCF.

40=
60=
Common factors =
HCF =

35=
45=
Common factors =
HCF =

18=
36=
Common factors =
HCF =

150=
225=
Common factors =
HCF =

Date. 24.10.2020

Write dividers and HCF.

18=
15=
Common factors =
HCF =

8=
12=
Common factors =
HCF =

140=
196=
Common factors =
HCF =

22=
44=
Common factors =
HCF =

35=
75=
Common factors =
HCF =

12=
6=
Common factors =
HCF =