## Cosmo School



**Sub: Mathematics** 

Topic name: Roman number

Class:2

Prepared by: Susmita Pal

Date: 17.05.20

### Addition and Subtraction:



Sol<sup>n</sup>: Here x=10 and v=5, So 10+5=15.In roman form 15 is written as "xv".



Sol<sup>n</sup>: Here xii=12 and iv= 4, So 12+4=16. In roman form 16 is written as "xvi"

### 3)xv+iv=xix

Sol<sup>n</sup>: Here xv=15 and iv= 4, So 15+4=19. In roman form 19 is written as "xix"

## 4)xii-iii=ix

Sol<sup>n</sup>: Here xii=12 and iii= 3, So 12-3=9. In roman form 9 is written as "ix"

### 5)xvii-v=xii

Soln: Here xvii=17 and v= 5, So 17-5=12. In roman form 12 is written as "xii"

### 6)xix-iv=xv

Soln: Here xix=19 and iv= 4, So 19-4=15. In roman form 15 is written as "xv"

## <u>Fill in the gape</u>

- 1)The roman number against 17 is ......
- 2) The roman number against 20 is ......
- 3) The roman number against 19 is ......
- 4) The roman number against 11 is ......
- 5) The roman number against 14 is......

#### Ans:

1)xvii; 2)xx; 3)xix; 4)xi; 5)xiv

#### **Choose the correct answer:**

1)Which one is correct for 3 in roman?

a)xiv b)xx c)iii d)xii

2)Which one is correct for 19 in roman?

a)xix b)ix c)xvii d)xi

3)Which one is correct for 5 in roman?

a)xiv b)v c)xvi d)vii

4)Which one is correct for 20 in roman?

a)xx b)xii c)ix d) xi

5)Which one is correct for 10 in roman?

a)vii b)xviii c)viii d)x

## Ans:

1)c;2)a; 3)b; 4)a;5)x

# The end