

Cosmo school

Class:2

Let-6

Topic name: Roman number

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Addition and Subtraction about roman number:

$$1) x - v = v$$

Solve: Here,

X=10 and v=5 ; So $10-5=5$; In roman form 5 written as “v”

$$2) x - i = ix$$

Solve: Here,

X=10 and i=1; So $10-1=9$; In roman form 9 is written as “**ix**”

$$3) \mathbf{v-i=iv}$$

Solve: Here,

V=5 and i=1 ; So $5-1=4$; In roman form 4 is written as “**iv**”

$$4) \mathbf{v + iii=viii}$$

Solve: Here,

V=5 and iii=3 ; So $5+3=8$; In roman form 8 is written as “**viii**”

$$5) \mathbf{ii + ix= xi}$$

Solve: Here,

ii=2 and ix=9; So $2+9=11$; In roman form 11 is written as “**xi**”

$$6) \mathbf{iv + v= ix}$$

Solve: Here,

iv=4 and v=5; So $4+5=9$; In roman form 9 is written as “**ix**”

Matching

Roman form	Numeral form
1)v	i)6
2)ii	ii)1
3)vii	iii)10
4)ix	iv)9
5)vi	v)2
6)x	vi)5
7)viii	vii)7
8)i	viii)8

Ans:

(1+vi)

(2+v)

(3+vii)

(4+iv)

(5+i)

(6+iii)

(7+viii)

(8+ii)

Matching

Numeral form	Roman form
a)14	1)xv
b)20	2)xix
c)17	3)xii
d)19	4)xiv
e)15	5)xx
f)13	6)xvii
g)12	7)xiii

Ans:

(a+4)

(b+5)

(c+6)

(d+2)

(e+1)

(f+7)

(g+3)

One word

a)In roman form 4 is written as ?

b)In roman form 3 is written as ?

c)In roman form 9 is written as?

d)In roman form 8 is written as ?

e)In roman form 5 is written as?

Ans: a)iv

b)iii

c)ix

d)viii

e)v

One Word

a)In numeral form xiii is written as ?

b)In numeral form xix is written as ?

c)In numeral form xiv is written as ?

d)In numeral form xii is written as ?

e)In numeral form xvii is written as ?

Ans:

a)13

b)19

c)14

d)12

e)17

“The end”

