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"

Solve: Here,

X=10 and i=1; So 10-1=9; In roman form 9 is written as "iX"

Solve: Here,

V=5 and i=1; So 5-1=4; In roman form 4 is written as "iV"

4) v + iii=viii

Solve: Here,

V=5 and iii=3; So 5+3=8; In roman form 8 is written as "Viii"

5) ii + ix= xi

Solve: Here,

ii=2 and ix=9; So 2+9=11; In roman form 11 is written as "Xi"

6)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:

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"