



➔ Aynı sembol en fazla üç kere yan yana yazılabilir.

$$\text{II} \rightarrow 2$$

$$\text{III} \rightarrow 3$$

➔ Bir sembolün sağına kendisinden küçük bir sembol yazılırsa toplanarak okunur.

$$\text{VI} \rightarrow 6$$

$$\text{XII} \rightarrow 12$$

$$\text{XV} \rightarrow 15$$

$$\text{XIII} \rightarrow 13$$

$$5+1$$

$$10+2$$

$$10+5$$

$$10+3$$

➔ Bir sembolün soluna kendisinden küçük bir sembol yazılırsa çıkarma yapılır.

$$\text{IV} \rightarrow 4$$

$$\text{IX} \rightarrow 9$$

$$5-1$$

$$10-1$$

✏ Aşağıdaki romen rakamı yazılı cezvelerle karşılığı olan sayıların yazıldığı fincanları aynı renge boyayalım.



✏ Aşağıda verilmiş olan sayılardan önce ve sonra gelen sayıları romen rakamlarıyla yazalım.

..... II

..... IV

..... XV

..... X

..... VI

..... IX

..... V

..... XIV

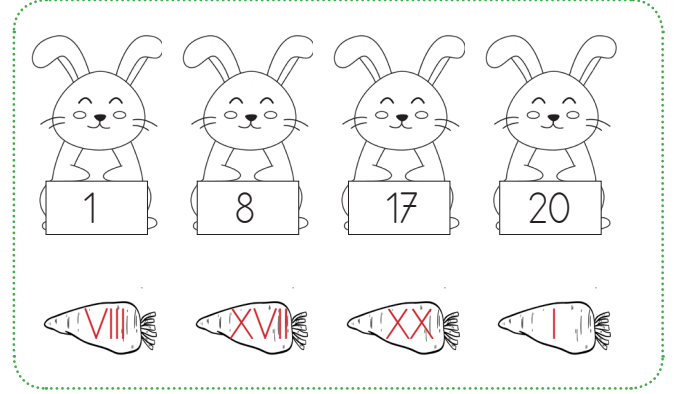
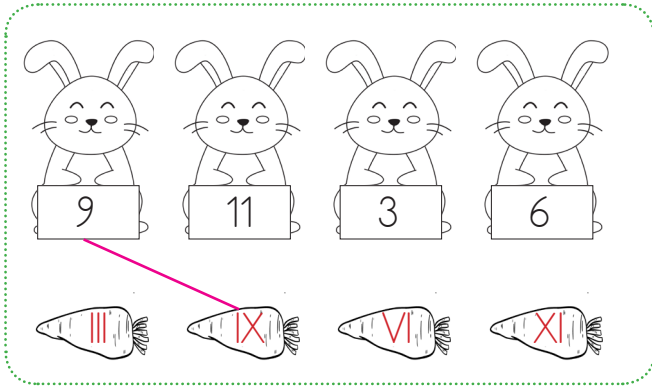
..... XII

..... VII

..... I

..... XVII

 Aşağıdaki tavşanlarla havuçları örnekteki gibi eşleştirelim.



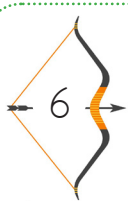

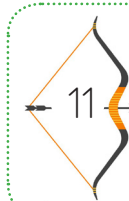
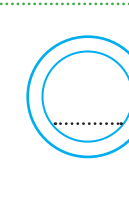
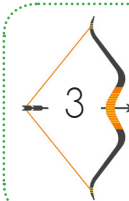
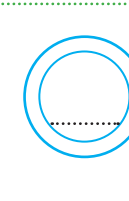
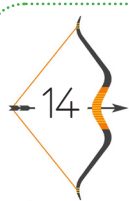
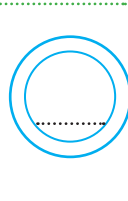
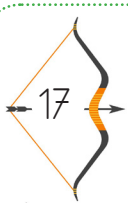
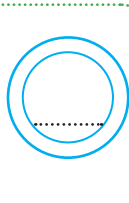
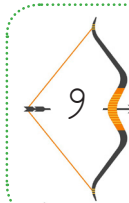
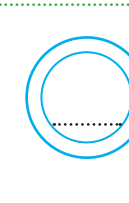
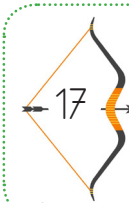
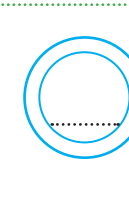
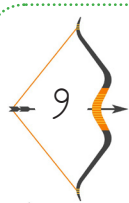
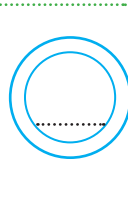
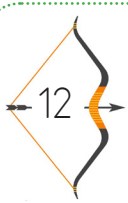
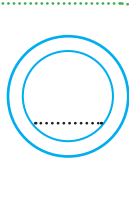
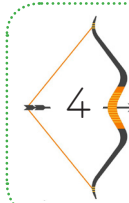
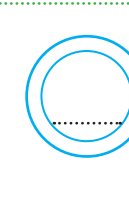
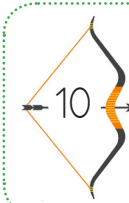
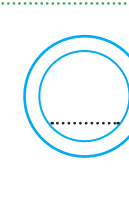
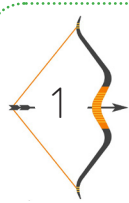
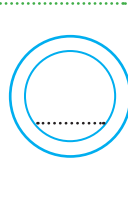
 Aşağıdaki Romen rakamlarıyla verilen çıkarma işlemlerinin sonuçlarını örnekteki gibi Romen rakamı ile yazalım.

$$\boxed{\text{VI}} - \boxed{\text{V}} = \boxed{\text{I}} \quad \boxed{\text{XVI}} - \boxed{\text{VI}} = \dots\dots\dots \quad \boxed{\text{XIV}} - \boxed{\text{VII}} = \dots\dots\dots \quad \boxed{\text{XI}} - \boxed{\text{VI}} = \dots\dots\dots$$

$$\boxed{\text{XIX}} - \boxed{\text{VIII}} = \dots\dots\dots \quad \boxed{\text{IX}} - \boxed{\text{IV}} = \dots\dots\dots \quad \boxed{\text{III}} - \boxed{\text{II}} = \dots\dots\dots \quad \boxed{\text{XV}} - \boxed{\text{VIII}} = \dots\dots\dots$$

$$\boxed{\text{XII}} - \boxed{\text{X}} = \dots\dots\dots \quad \boxed{\text{XIII}} - \boxed{\text{III}} = \dots\dots\dots \quad \boxed{\text{XVII}} - \boxed{\text{VI}} = \dots\dots\dots \quad \boxed{\text{XII}} - \boxed{\text{V}} = \dots\dots\dots$$















 Aşağıdaki sayıları romen rakamları ile yazalım.

 6	 VI	 11		 3		 14	
 17		 9		 17		 9	
 12		 4		 10		 1	















 Aşağıdaki Romen rakamlarıyla verilen toplama işlemlerinin sonuçlarını örnekteki gibi Romen rakamı ile yazalım.

$9 + 3 = \text{XII}$	$8 + 5 =$	$7 + 7 =$	$10 + 2 =$
$5 + 5 =$	$6 + 7 =$	$9 + 1 =$	$12 + 6 =$
$13 + 7 =$	$1 + 8 =$	$9 + 5 =$	$6 + 6 =$
$9 + 9 =$	$5 + 7 =$	$6 + 1 =$	$2 + 2 =$

 Aşağıdaki Romen rakamlarından çift olanını boyyalım.

 Aşağıdaki Romen rakamlarından tek olanını boyyalım.

 Aşağıda okunuşları verilen sayıları romen rakamları ile yazalım.

On altı	→	İki	→
On üç	→	On beş	→
On bir	→	On dokuz	→
Dokuz	→	Yirmi	→
Altı	→	Sekiz	→

 Aşağıdaki ayların başına kaçınıcı ay olduklarını Romen rakamları ile yazalım.

<input type="text"/> Haziran	<input type="text"/> Nisan	<input type="text"/> Ocak	<input type="text"/> Mart
<input type="text"/> Mayıs	<input type="text"/> Temmuz	<input type="text"/> Ağustos	<input type="text"/> Ekim
<input type="text"/> Şubat	<input type="text"/> Aralık	<input type="text"/> Eylül	<input type="text"/> Kasım

 Aşağıdaki boş alanları örnekteki gibi dolduralım.

