

ROMEN RAKAMLARI

20'ye kadar olan sayılar aşağıdaki üç Romen rakamı kullanılarak yazılır.

$$1 = I \quad 5 = V \quad 10 = X$$

Romen rakamları ile ilgili bazı kurallar

- Aynı rakamdan en çok üç tanesi yan yana gelebilir.
1 = I 2 = II 3 = III
(4 yazmak için yan yana dört tane I yazamayız.)
- Büyük Romen rakamının soluna gelen küçük sayı, büyük sayıdan çıkarılır. 5 = V 4 = IV 10 = X 9 = IX gibi...
- Büyük Romen rakamının sağına gelen küçük rakamlar, büyük rakama eklenir. 5 = V, 6 = VI, 7 = VII, 8 = VIII, 10 = X, 11 = XI, 12 = XII, 13 = XIII gibi.
20'ye kadar olan Romen rakamlarının yazılışını inceleyiniz.

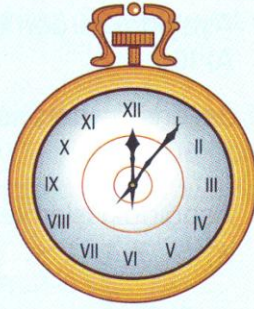
1 = I	2 = II	3 = III	4 = IV	5 = V	6 = VI
7 = VII	8 = VIII	9 = IX	10 = X	11 = XI	12 = XII
13 = XIII	14 = XIV	15 = XV	16 = XVI	17 = XVII	18 = XVIII
19 = XIX	20 = XX				

Aşağıda verilen sayıları, Romen rakamları ile yazınız.

1 =	2 =	3 =	4 =	5 =	6 =
7 =	8 =	9 =	10 =	11 =	12 =
13 =	14 =	15 =	16 =	17 =	18 =
19 =	20 =				

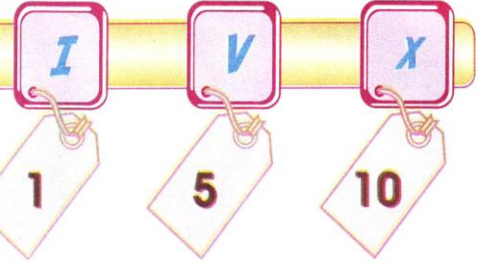
Aşağıdaki Romen rakamlarının belirttiği sayı ya da rakamları yazınız.

VI =	XX =	IV =	XII =	III =	XVI =
XIII =	XV =	VII =	XVII =	XIV =	IX =
II =	XIX =	X =	XVIII =	XI =	VI =



Eskiden Romalıların kullandığı, günümüzde de saatlerde, tarih bildiren sayılarda, sokak ve cadde numaralarında kullanılan rakamlara **Romen rakamları** denir.

Temel Romen rakamları:



Sayı değerleri:

Yazılış ve Okunuş Kuralları:

Romen rakamlarında I ve X rakamları en çok üç kez yan yana yazılabilir.

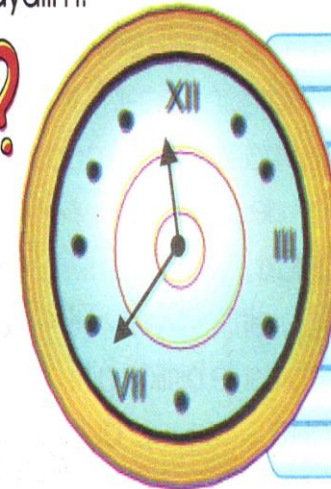
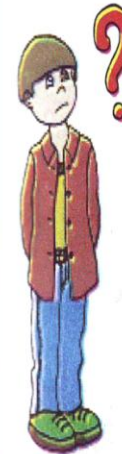
Romen rakamının sağına kendisinden küçük rakam yazıldığında rakamlar toplanarak okunur.

$$VI=6 \quad 5+1=6 \quad XII=12 \quad 10+2=12$$

Romen rakamının soluna kendisinden küçük rakam yazıldığında büyük rakamdan çıkarılarak okunur.

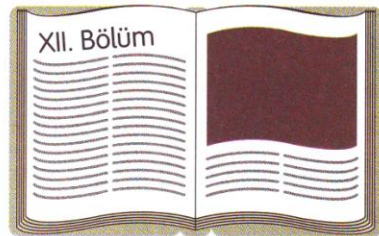
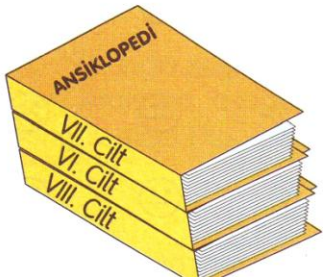
$$IV=4 \quad 5-1=4 \quad IX=9 \quad 10-1=9 \quad XIV=14 \quad 15-1=14$$

Saatın eksik rakamlarını tamamlayalım.



Romen rakamlarının gösterdiği sayıları yazalım.

III →	XVI →
V →	VIII →
IX →	XIX →
XX →	XVIII →
XV →	XIII →
VI →	XXI →
IV →	XXV →
VII →	XXX →











































ROMEN RAKAMLARI

Aşağıda doğal sayılara karşılık gelen Romen rakamları verilmiştir. Romen rakamlarını inceleyiniz. Yazılış kurallarını tartışınız.

1	→	I	11	→	XI
2	→	II	12	→	XII
3	→	III	13	→	XIII
4	→	IV	14	→	XIV
5	→	V	15	→	XV
6	→	VI	16	→	XVI
7	→	VII	17	→	XVII
8	→	VIII	18	→	XVIII
9	→	IX	19	→	XIX
10	→	X	20	→	XX

Aşağıdaki doğal sayılarla, bunlara karşılık gelen Romen rakamlarının yanlarındaki uçur böceklerini aynı renge boyayarak eşleştiriniz.

1			III	11			XII
2			IX	12			XIV
3			VI	13			XVIII
4			X	14			XVI
5			V	15			XIII
6			I	16			XX
7			VIII	17			XI
8			IV	18			XIX
9			II	19			XVII
10			VII	20			XV

Aşağıdaki Romen rakamlarının arasına büyüktür, küçüktür ya da eşittir sembollerinden uygun olanını yerleştiriniz.

III	<	V	XVIII		XVIII	IX		XI
X		X	II		I	XII		XI
XI		VIII	III		VI	XVI		XVI
III		X	V		V	XIX		XIX
VI		XI	VII		XI	XX		VI
XX		XIX	XII		VI	VIII		XI
XIV		XIII	X		X	VI		VI

Aşağıdaki işlemlerin sonuçlarını Romen rakamları ile ifade ediniz.

2 + 1 =	4 + 3 + 2 =	20 - 4 =
5 + 5 =	6 + 6 + 8 =	18 - 5 =
7 + 4 =	5 + 5 + 5 =	20 - 10 =
1 + 1 =	2 + 2 + 2 =	10 - 5 =
6 + 6 =	3 + 3 + 3 =	12 - 6 =
5 + 3 =	4 + 4 + 4 =	19 - 9 =
9 + 9 =	6 + 6 + 6 =	20 - 1 =
11 + 9 =	7 + 1 + 1 =	25 - 5 =