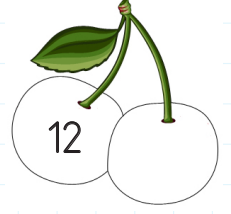
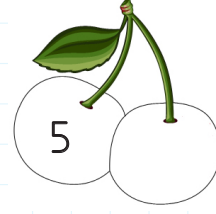
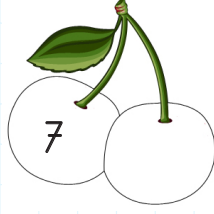
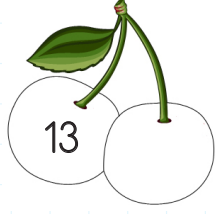
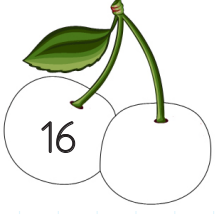
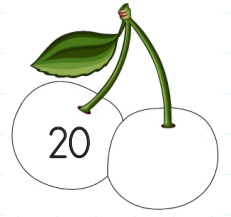
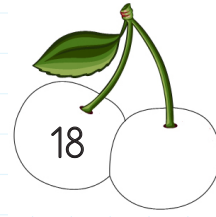
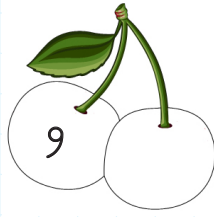
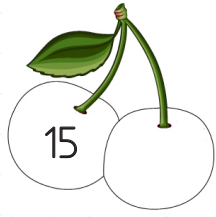
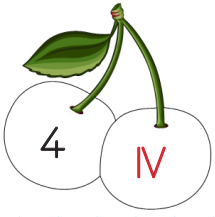


Aşağıdaki sayıları örnekteki gibi Romen rakamları ile yazalım.



Aşağıdaki Romen rakamlarının karşılıklarını örnekteki gibi yazalım.

$3 + 6 = 9$

$III + VI = IX$

$9 + 9 =$

$2 + 2 =$

$8 + 9 =$

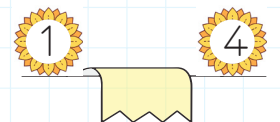
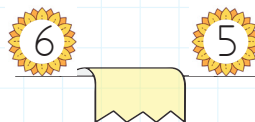
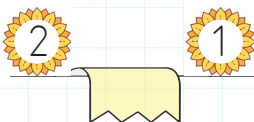
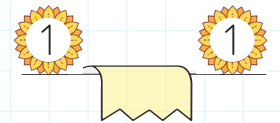
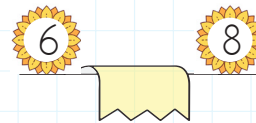
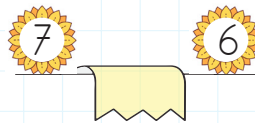
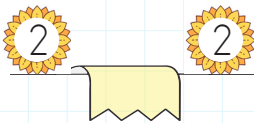
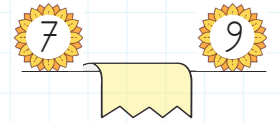
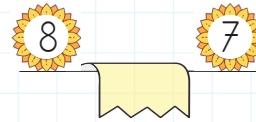
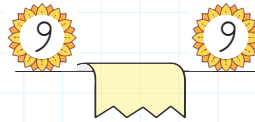
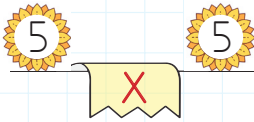
$6 + 4 =$


$6 + 8 =$

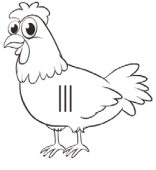
$5 + 7 =$

$1 + 1 =$

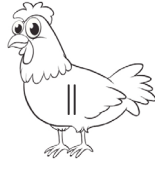
Aşağıda çiçeklerin içlerinde yazan sayıları toplayıp Romen rakamı şeklinde altlarındaki boş alanlara örnekteki gibi yazalım.



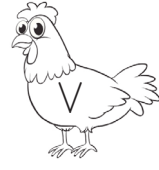
 Aşağıdaki romen rakamı yazılı tavuklarla karşılığı olan sayıların yazıldığı yumurtaları aynı renge boyayalım.



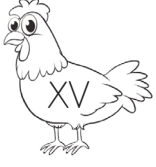
15



12



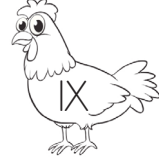
5



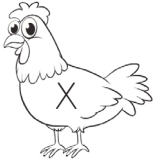
10



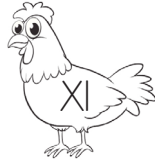
11



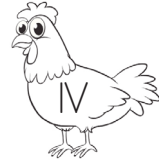
9



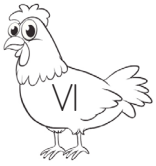
6



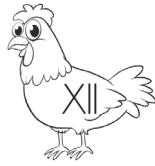
14



7



3



2



4

 Aşağıdaki köpeklerle etleri örnekteki gibi eşleştirelim.



XVI



XIII



XIV



VIII



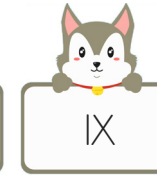
XX



IV



XVII



IX

13

17

4

16

9

14

8

10

 Aşağıdaki Romen rakamlarından çift olanlarını turuncuya boyayalım.



XII



XV



I



VI



IV



V



VIII



IX



VII



X



II



XI



XIII



III