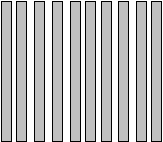
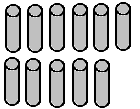
Aşağıdaki nesneleri sayıp onluk ve birliklere ayıralım.

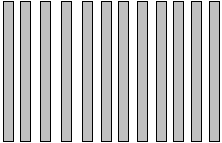
|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |



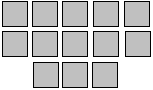
|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |

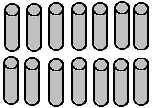


|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |

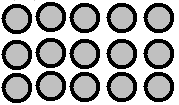


|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |

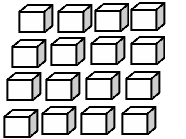




|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |

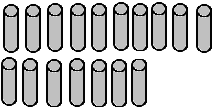


|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |

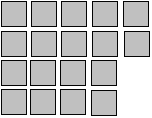


|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |

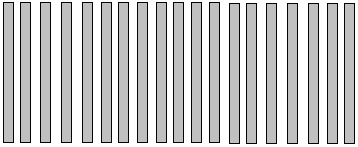
|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |



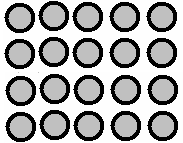
|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |



|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |



|  |  |
| --- | --- |
| Onluk | Birlik |
|  |  |
|  | |



2-Aşağıda kutuda altta verilen sayıların onluk ve birliklerinin sayısını kutunun onluk ve birlik kısmına yazınız.

|  |  |
| --- | --- |
| onluk | birlik |
| 3 | 8 |
| 38 | |

|  |  |
| --- | --- |
| onluk | birlik |
|  |  |
| 57 | |

|  |  |
| --- | --- |
| onluk | birlik |
|  |  |
| 92 | |

|  |  |
| --- | --- |
| onluk | birlik |
|  |  |
| 65 | |

|  |  |
| --- | --- |
| onluk | birlik |
|  |  |
| 8 | |

|  |  |
| --- | --- |
| onluk | birlik |
|  |  |
| 41 | |

3-Aşağıda onluk ve birlikleri verilen sayıları yanlarına yazınız.

1 onluk+ 3 birlik=.13. 7 onluk+ 5 birlik=….

3 onluk+ 0 birlik=…. 5 onluk+ 2 birlik=…

4 onluk+ 7 birlik=…. 8 onluk+ 9 birlik=…

8 birlik+ 4 onluk=… 5 birlik+ 0 onluk=….

4-Aşağıda verilen sayıların kaç onluk ve kaç birlikten oluştuklarını yazınız.

13=1 onluk+ 3 birlik 17=… onluk+ … birlik

23=…. onluk+ …. birlik 47=… onluk+ … birlik

90=… onluk+ …. birlik 55=…. onluk+…. birlik

83=…. onluk+ …. birlik 70=…. onluk+ …. birlik