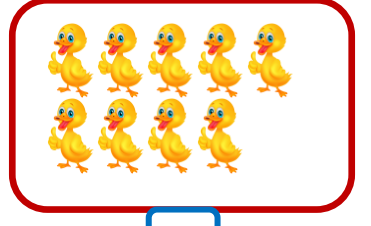
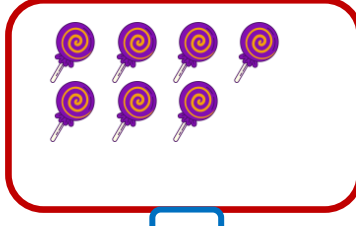
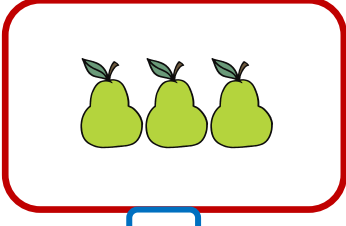
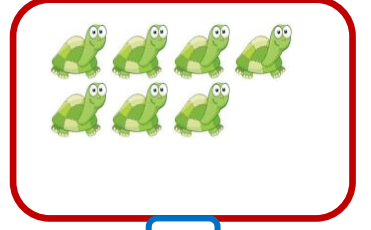
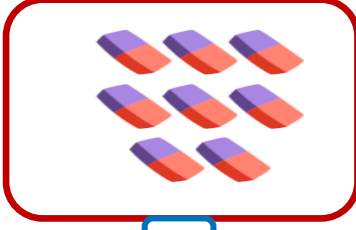
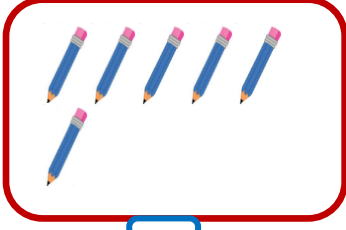
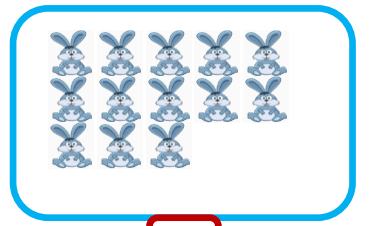
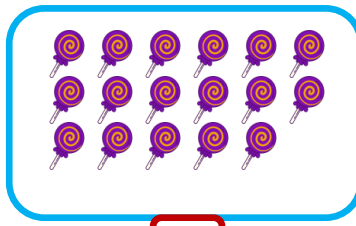
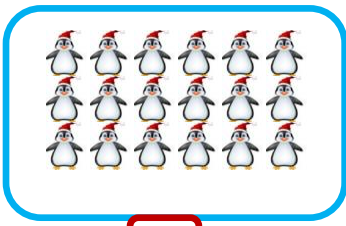
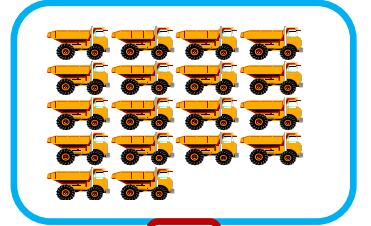
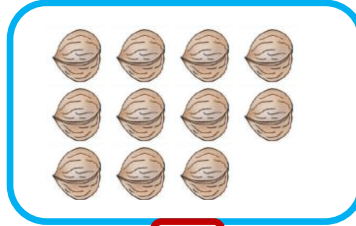
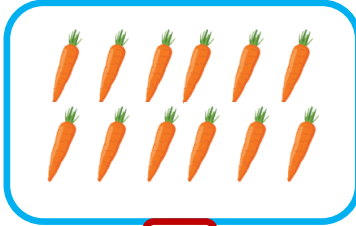
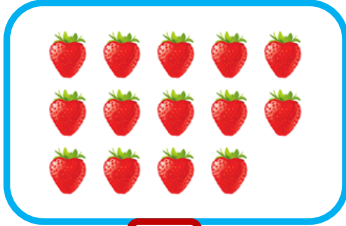


DESTE

Aşağıdaki varlıkların bir desteden kaç tane az olduklarını altlarına yazınız.



Aşağıdaki varlıkların bir desteden kaç tane fazla olduklarını altlarına yazınız.



Aşağıdaki noktalı yerlere gelecek sayıları yazınız.

2 deste kalem = kalem

4 deste kalem = kalem

7 deste kalem = kalem

8 deste kalem = kalem

10 kalem = deste kalem



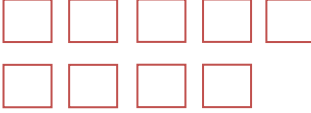


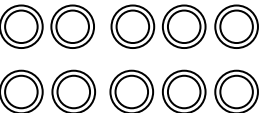

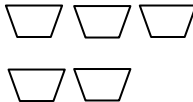

30 kalem = deste kalem

50 kalem = deste kalem


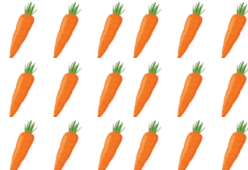
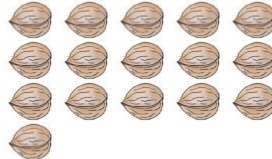
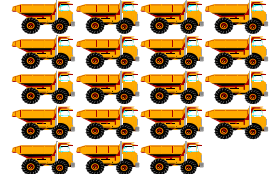
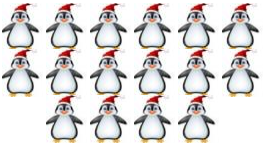



60 kalem = deste kalem

DÜZİNE

Aşağıdaki şekil ve nesne gruplarını 1 düzine olacak şekilde çizerek tamamlayınız.

Aşağıdaki varlıkların bir düzineden kaç tane fazla olduklarını altlarına yazınız.

			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Aşağıdaki işlemlerin sonucunu noktalı yere yazınız.

$1 \text{ düzine} + 2 = \dots\dots\dots$

$1 \text{ düzine} + 5 = \dots\dots\dots$

$1 \text{ düzine} + 3 = \dots\dots\dots$

$1 \text{ düzine} + 7 = \dots\dots\dots$

$1 \text{ düzine} + 4 = \dots\dots\dots$

$1 \text{ düzine} - 3 = \dots\dots\dots$

$1 \text{ düzine} - 6 = \dots\dots\dots$

$1 \text{ düzine} - 4 = \dots\dots\dots$

$1 \text{ düzine} - 7 = \dots\dots\dots$

$1 \text{ düzine} - 5 = \dots\dots\dots$