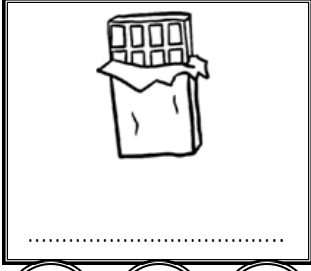
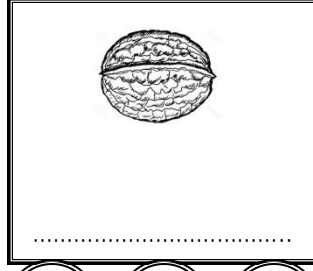


SESLİ (ÜNLÜ) HARFLER

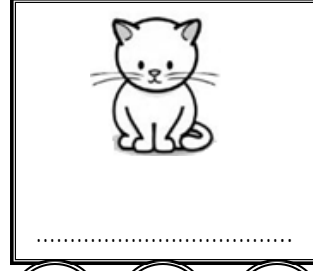
Aşağıdaki görsellerin isimlerini altlarına yazalım. Sesli (ünlü) harf sayısını boyayalım.



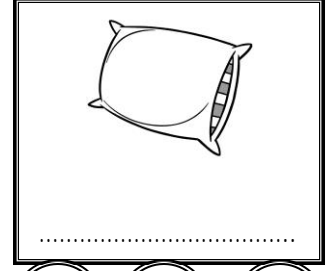
3 4 5



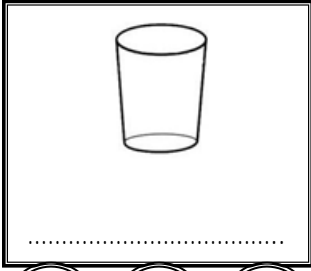
4 3 2



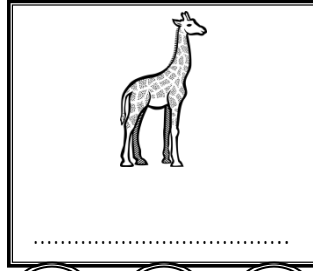
1 2 3



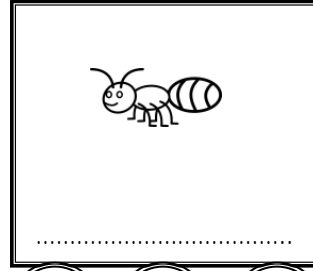
2 3 4



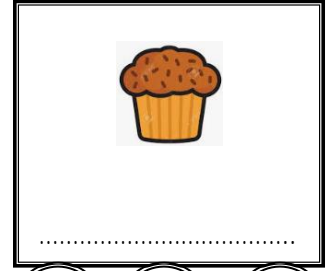
2 3 4



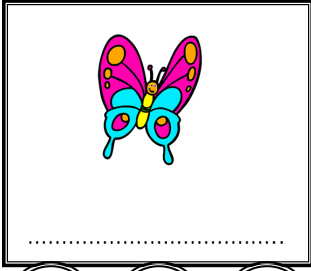
2 3 4



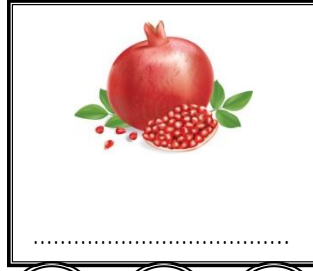
5 4 3



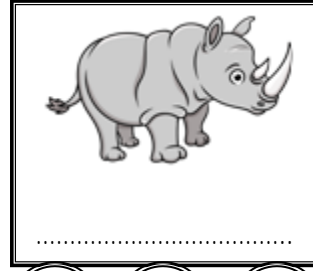
1 2 3



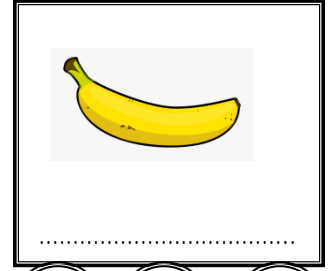
2 3 4



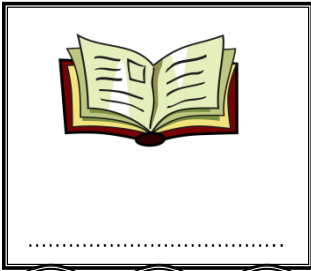
3 2 1



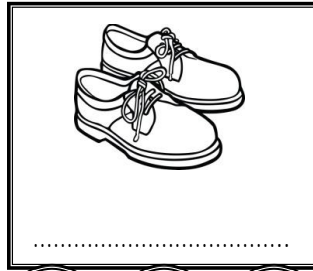
2 3 4



2 1 3



3 2 4



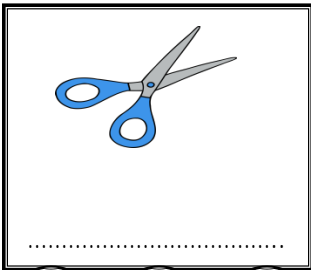
2 3 4



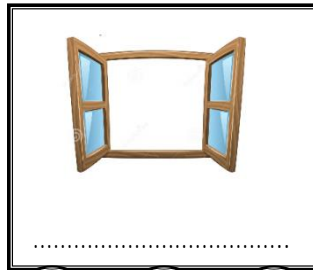
1 2 3



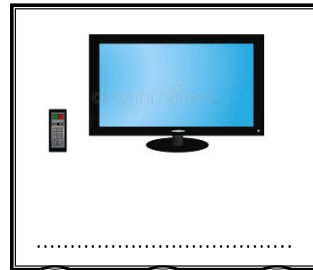
3 4 5



2 3 4



2 3 4



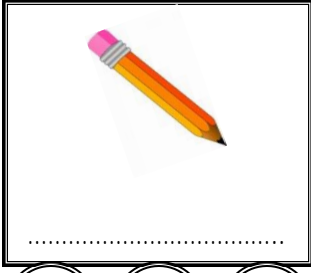
2 3 4



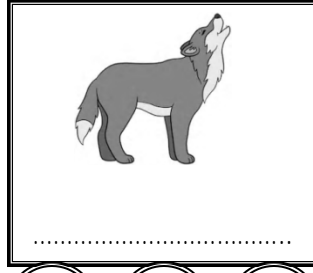
1 2 3

SESLİ (ÜNLÜ) HARFLER

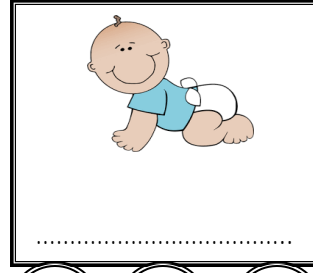
Aşağıdaki görsellerin isimlerini altlarına yazalım. Sesli (ünlü) harf sayısını boyayalım.



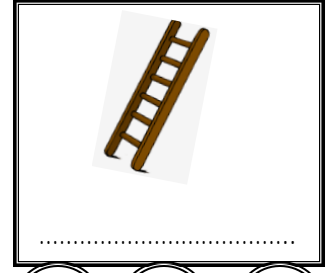
1 2 3



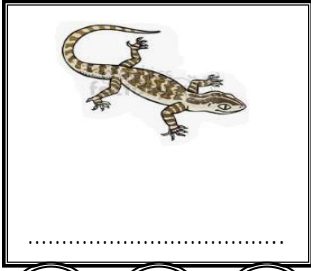
1 2 3



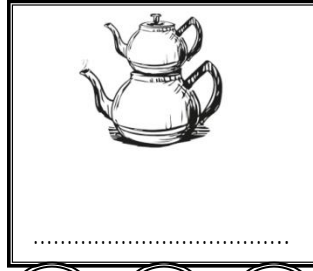
1 2 3



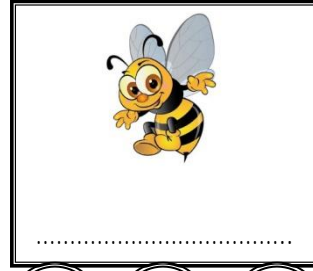
2 3 4



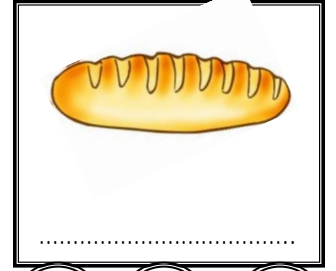
3 4 5



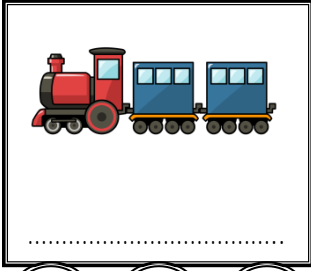
1 2 3



2 3 4



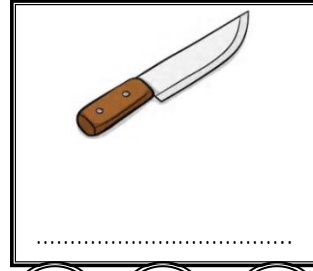
1 2 3



3 2 1



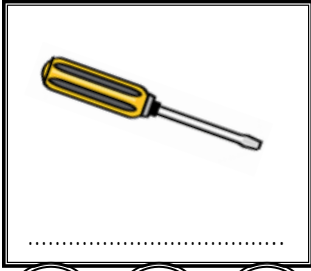
2 3 4



2 3 4



1 2 3



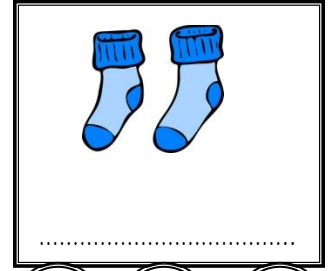
3 4 5



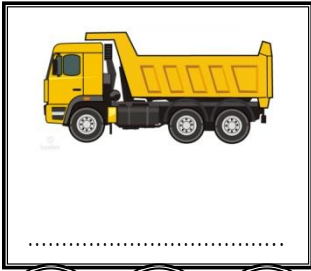
2 3 4



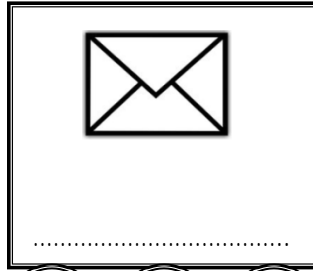
3 2 1



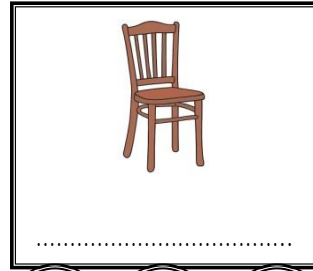
2 3 4



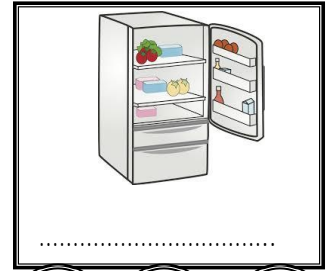
1 2 3



1 2 3



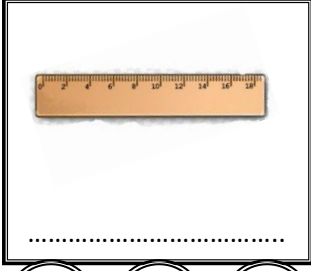
2 3 4



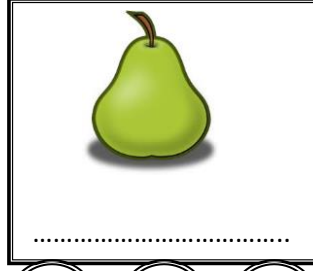
4 3 2

SESSİZ (ÜNSÜZ) HARFLER

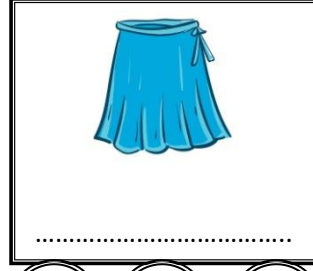
Aşağıdaki görsellerin isimlerini altlarına yazalım. Sessiz (ünsüz) harf sayısını boyayalım.



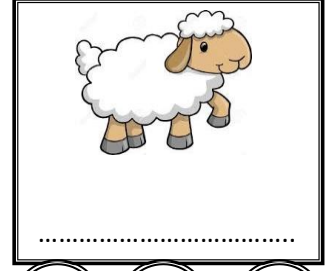
3 4 5



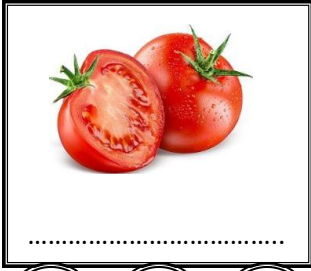
1 2 3



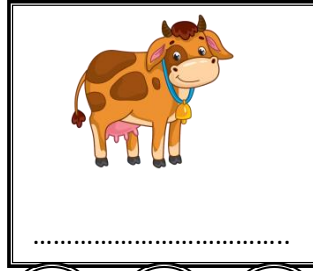
2 3 4



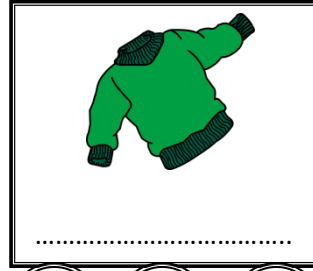
2 3 4



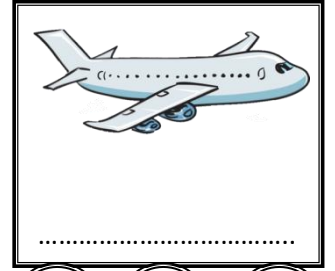
2 3 4



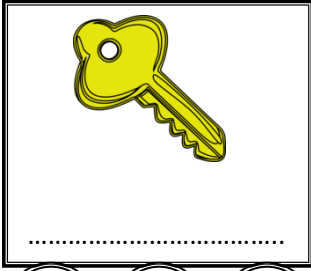
2 3 4



2 3 4



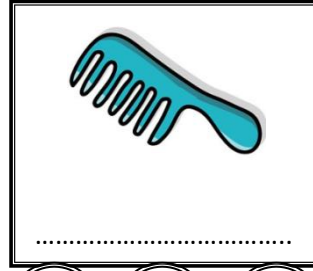
2 3 4



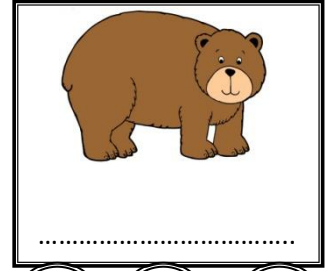
4 5 6



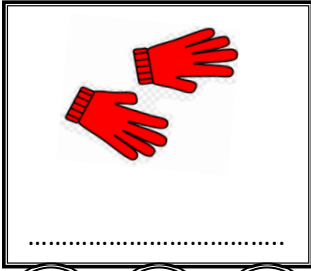
5 6 7



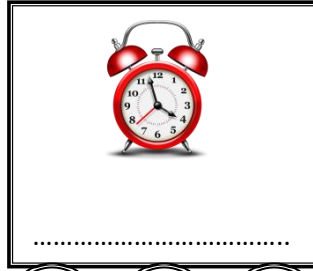
1 2 3



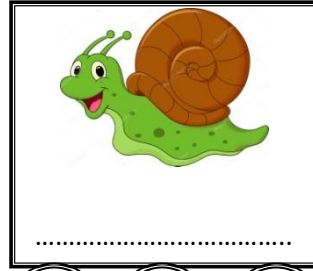
1 2 3



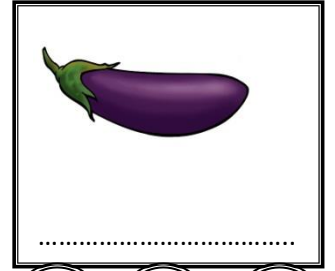
3 4 5



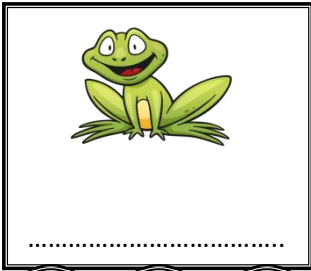
2 3 4



5 6 7



5 6 7



2 3 4



2 3 4



3 4 5



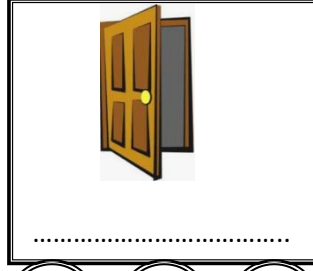
5 6 7

SESSİZ (ÜNSÜZ) HARFLER

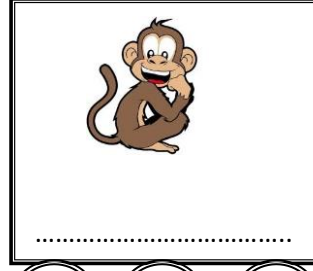
Aşağıdaki görsellerin isimlerini altlarına yazalım. Sessiz (ünsüz) harf sayısını boyayalım.



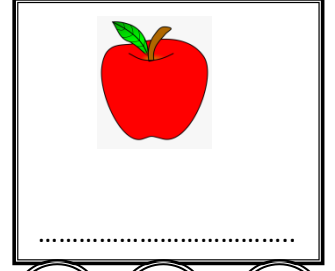
1 2 3



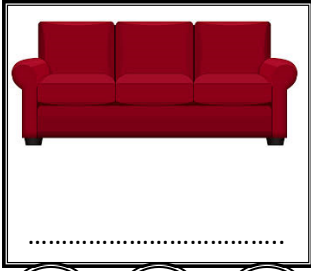
1 2 3



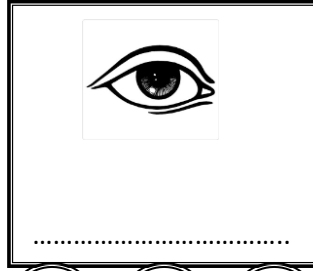
3 4 5



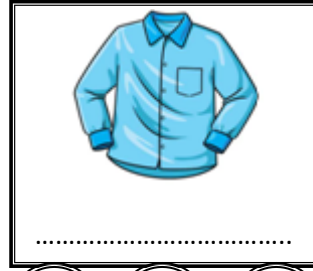
2 3 4



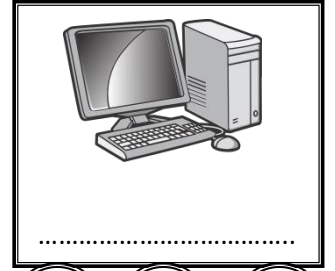
2 3 4



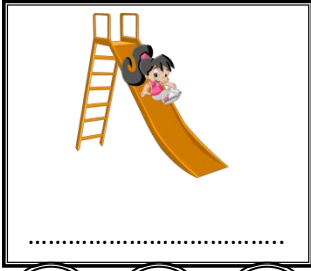
1 2 3



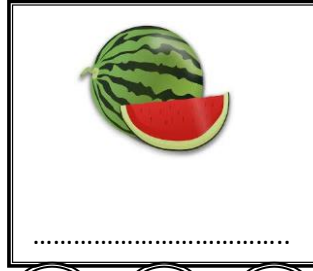
2 3 4



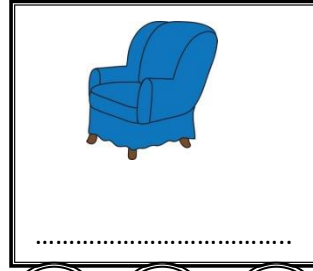
4 5 6



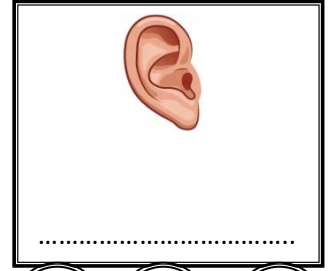
5 6 7



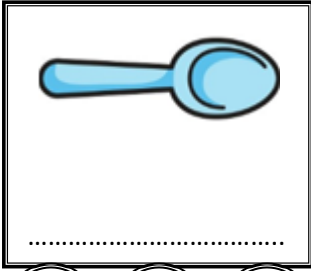
3 4 5



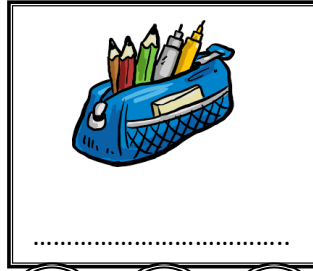
4 5 6



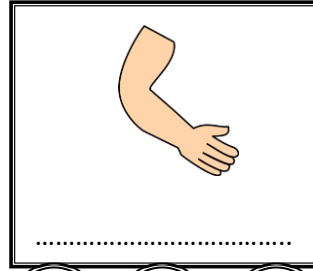
2 3 4



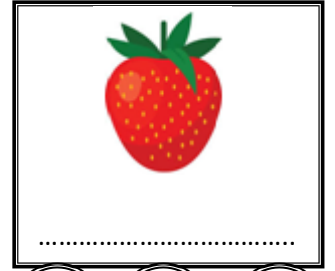
2 3 4



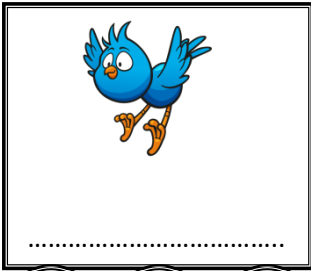
5 6 7



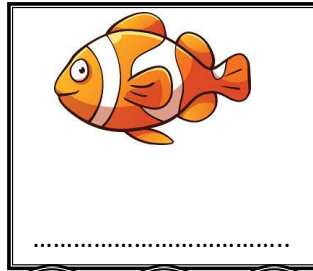
1 2 3



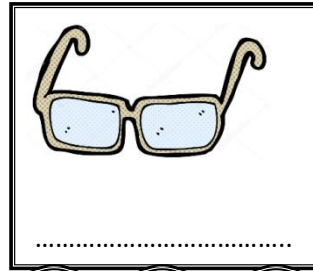
2 3 4



2 3 4



1 2 3



4 5 6



5 6 7



AYLİN

Ben altı yaşında okula başladım. Aylin ablam ise yedi yaşında başladı. Ablam hasta olduğu için okula bir yıl geç başlamış. Ben büyüyünce öğretmen olacağım. Aylin ablam ise bilgisayar mühendisi olmak istiyor. Ablam çok şişman. Bense çok zayıfım. Babam, ablama zayıflaması için bisiklet aldı. Biz köyde yaşıyoruz. Köyde bisiklet sürmek kolay olmuyor. Çünkü yollarımız düz değil. Şehirdeki çocuklar köyü çok seviyorlarmış. Biz de şehri çok seviyoruz.

1. Aylin okula ne zaman başlamış?

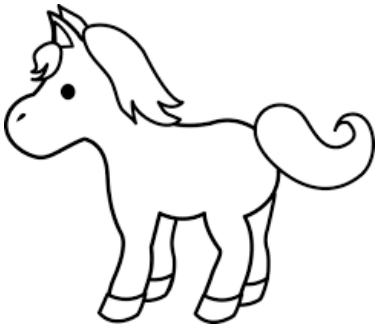
2. Aylin'in babası Aylin'e ne almış?

3. Aylin'in ailesi nerede yaşıyormuş?

4. Aylin okula niçin bir yıl geç başlamış?

5. Aylin'in kardeşi nasıl bir çocukmuş?

6. Kim köyü çok seviyormuş?





VERİLMİYEN TOPLANANI BULMA

a Aşağıdaki verilen toplama işlemlerinde verilmeyen toplananları bulalım.

$$\begin{array}{|c|} \hline \text{OO} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOO} \\ \hline \end{array}$$

$$2 + \dots = 3$$

$$\begin{array}{|c|} \hline \text{OOO} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOOO} \\ \hline \end{array}$$

$$3 + \dots = 5$$

$$\begin{array}{|c|} \hline \text{OOOO} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OOO} \\ \hline \end{array}$$

$$4 + \dots = 7$$

$$\begin{array}{|c|} \hline \text{OOOOO} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OO} \\ \hline \end{array}$$

$$5 + \dots = 6$$

$$\begin{array}{|c|} \hline \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{OOO} \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OO} \\ \hline \end{array}$$

$$\dots + 3 = 6$$

$$\begin{array}{|c|} \hline \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{OOOOO} \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOOO} \\ \hline \text{OOOO} \\ \hline \end{array}$$

$$\dots + 5 = 9$$

$$\begin{array}{|c|} \hline \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{OOOO} \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OO} \\ \hline \end{array}$$

$$\dots + 4 = 6$$

$$\begin{array}{|c|} \hline \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{OO} \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OOOO} \\ \hline \end{array}$$

$$\dots + 2 = 8$$

$$\begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OO} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOOO} \\ \hline \text{OOOOO} \\ \hline \end{array}$$

$$6 + \dots = 10$$

$$\begin{array}{|c|} \hline \text{OOO} \\ \hline \text{OO} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOOO} \\ \hline \text{OOOOO} \\ \hline \end{array}$$

$$5 + \dots = 12$$

$$\begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OOOO} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOOOO} \\ \hline \text{OOOOOO} \\ \hline \end{array}$$

$$8 + \dots = 13$$

$$\begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OOOO} \\ \hline \end{array} \quad \begin{array}{|c|} \hline \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOOOOO} \\ \hline \text{OOOOOOO} \\ \hline \end{array}$$

$$10 + \dots = 14$$

$$\begin{array}{|c|} \hline \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{OOOO} \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OOOO} \\ \hline \end{array}$$

$$\dots + 4 = 8$$







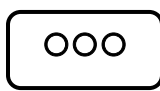

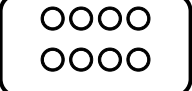


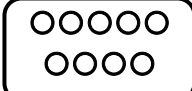

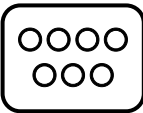
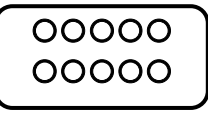
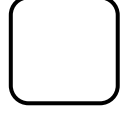
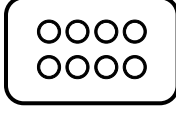
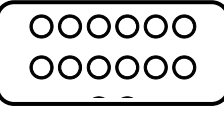
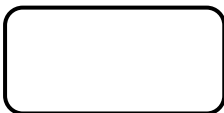
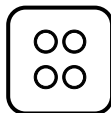
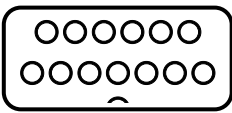
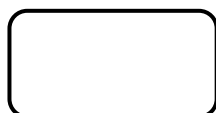

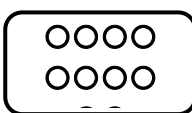
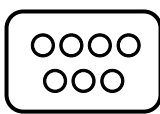
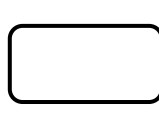
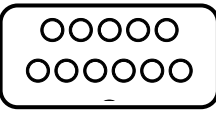
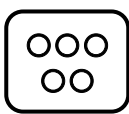

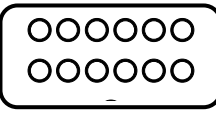
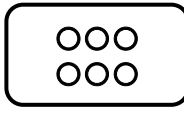

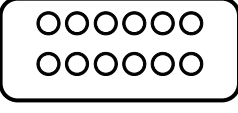
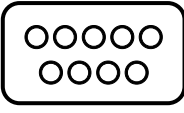

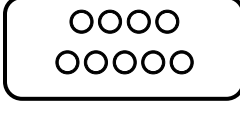

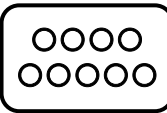
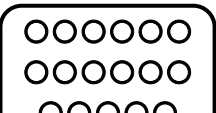

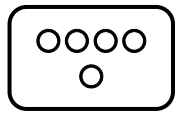
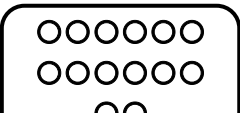
$$\begin{array}{|c|} \hline \\ \hline \end{array} \quad \begin{array}{|c|} \hline \text{OOOO} \\ \hline \text{OOOO} \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline \text{OOOOO} \\ \hline \text{OOOOO} \\ \hline \end{array}$$

$$\dots + 8 = 11$$



VERİLMİYEN TOPLANANI BULMA

a Aşağıdaki verilen toplama işlemlerinde verilmeyen toplananları şekil çizerek bulalım.

| | |
|---|---|
|   \rightarrow  $3 + \dots = 6$ |   \rightarrow  $4 + \dots = 10$ |
|   \rightarrow  $3 + \dots = 8$ |   \rightarrow  $2 + \dots = 11$ |
|   \rightarrow  $\dots + 7 = 14$ |   \rightarrow  $\dots + 8 = 20$ |
|   \rightarrow  $\dots + 4 = 16$ |   \rightarrow  $\dots + 2 = 10$ |
|   \rightarrow  $7 + \dots = 17$ |   \rightarrow  $5 + \dots = 22$ |
|   \rightarrow  $6 + \dots = 18$ |   \rightarrow  $9 + \dots = 18$ |
|   \rightarrow  $\dots + 9 = 26$ |   \rightarrow  $\dots + 10 = 34$ |



VERİLMİYEN TOPLANANI BULMA

a Aşağıdaki verilen toplama işlemlerinde verilmeyen toplananları bulalım.

$4 + \dots = 7$



$5 + \dots = 9$



$3 + \dots = 5$



$6 + \dots = 8$



$7 + \dots = 13$



$9 + \dots = 9$



$\dots + 5 = 12$



$\dots + 8 = 9$



$\dots + 2 = 6$



$\dots + 9 = 13$



$\dots + 1 = 7$



$\dots + 6 = 12$



$8 + \dots = 14$



$7 + \dots = 7$



$9 + \dots = 10$



$7 + \dots = 14$



$10 + \dots = 15$



$12 + \dots = 16$



$\dots + 6 = 15$



$\dots + 3 = 17$



$\dots + 8 = 20$



$\dots + 4 = 14$



$\dots + 15 = 16$



$\dots + 10 = 10$



$11 + \dots = 19$



$14 + \dots = 18$



$10 + \dots = 19$



$13 + \dots = 20$



$16 + \dots = 16$



$15 + \dots = 20$





VERİLMİYEN TOPLANANI BULMA

a Aşağıdaki verilen toplama işlemlerinde verilmeyen toplananları bulalım.

$$\begin{array}{r} 2 \\ + \dots \\ \hline 9 \end{array}$$

$$\begin{array}{r} 8 \\ + \dots \\ \hline 10 \end{array}$$

$$\begin{array}{r} 6 \\ + \dots \\ \hline 7 \end{array}$$

$$\begin{array}{r} 10 \\ + \dots \\ \hline 14 \end{array}$$

$$\begin{array}{r} 5 \\ + \dots \\ \hline 10 \end{array}$$

$$\begin{array}{r} 3 \\ + \dots \\ \hline 11 \end{array}$$

$$\begin{array}{r} 4 \\ + \dots \\ \hline 4 \end{array}$$

$$\begin{array}{r} 11 \\ + \dots \\ \hline 17 \end{array}$$

$$\begin{array}{r} 15 \\ + \dots \\ \hline 19 \end{array}$$

$$\begin{array}{r} 16 \\ + \dots \\ \hline 20 \end{array}$$

$$\begin{array}{r} 13 \\ + \dots \\ \hline 18 \end{array}$$

$$\begin{array}{r} 10 \\ + \dots \\ \hline 19 \end{array}$$

$$\begin{array}{r} \dots \\ + 4 \\ \hline 8 \end{array}$$

$$\begin{array}{r} \dots \\ + 6 \\ \hline 12 \end{array}$$

$$\begin{array}{r} \dots \\ + 13 \\ \hline 13 \end{array}$$

$$\begin{array}{r} \dots \\ + 8 \\ \hline 15 \end{array}$$

$$\begin{array}{r} \dots \\ + 5 \\ \hline 14 \end{array}$$

$$\begin{array}{r} \dots \\ + 7 \\ \hline 13 \end{array}$$

$$\begin{array}{r} \dots \\ + 15 \\ \hline 20 \end{array}$$

$$\begin{array}{r} \dots \\ + 9 \\ \hline 16 \end{array}$$



VERİLMEYEN TOPLANANI BULMA

a Aşağıda toplamları verilen sayı olacak uygun toplananlar kullanarak şekilde işlemler oluşturalım.

10

$6 + 4$

..... +

..... +

..... +

8

$3 + 5$

..... +

..... +

..... +

9

$9 + 0$

..... +

..... +

..... +

13

..... +

..... +

..... +

..... +

7

..... +

..... +

..... +

..... +

15

..... +

..... +

..... +

..... +

20

..... +

..... +

..... +

..... +

14

..... +

..... +

..... +

..... +

17

..... +

..... +

..... +

..... +

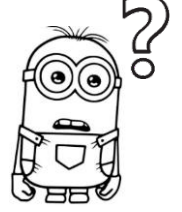


VERİLMİYEN TOPLANANI BULMA

a Aşağıdaki problemleri verilmeyen toplananı bulma şeklinde çözelim

Arda kutudaki misketlerin üzerine 4 tane daha koyunca kutuda toplam 9 misket olmuş. Kutuda önce kaç tane misket vardı?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{4} = \boxed{9} \\ \text{Kutudaki misket} & \text{Arda'nın koyduğu} & \text{Toplam misket} \\ \text{sayısı} & \text{misket sayısı} & \text{sayısı} \end{array}$$



Tabakta 7 tane çilek vardı. Elif bir miktar daha çilek koyunca tabakta 13 çilek oldu. Elif tabağa kaç tane çilek koymuştur?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{\dots} = \boxed{\dots} \\ \text{Tabaktaki çilek} & \text{Elif'in koyduğu} & \text{Toplam çilek} \\ \text{sayısı} & \text{çilek sayısı} & \text{sayısı} \end{array}$$



Tuna dün 8 sayfa kitap okumuş. Bugün okuduğuyla birlikte toplam 15 sayfa olmuş. Buna göre Tuna bugün kaç sayfa kitap okumuştur?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{\dots} = \boxed{\dots} \\ \text{Dün okuduğu} & \text{Bugün okuduğu} & \text{Toplam okuduğu} \\ \text{sayfa sayısı} & \text{sayfa sayısı} & \text{sayfa sayısı} \end{array}$$



Ablam vazoya 6 çiçek daha koyunca vazoda 12 çiçek olmuş. Koymadan önce vazoda kaç tane çiçek vardı?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{\dots} = \boxed{\dots} \\ \text{Vazodaki çiçek} & \text{Ablamın koyduğu} & \text{Toplam çiçek} \\ \text{sayısı} & \text{çiçek sayısı} & \text{sayısı} \end{array}$$



Ağaçta 10 kuş vardı. Ağaca sonradan konan kuşlarla birlikte toplam 14 kuş oldu. Sonradan ağaca kaç tane kuş konmuştur?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{\dots} = \boxed{\dots} \\ \text{Ağaçtaki kuş} & \text{Konan kuş} & \text{Toplam kuş} \\ \text{sayısı} & \text{sayısı} & \text{sayısı} \end{array}$$





VERİLMEYEN TOPLANANI BULMA

a Aşağıdaki problemleri verilmeyen toplananı bulma şeklinde çözelim

Bahçedeki tavukların yanına 5 tane daha tavuk gelince toplam 11 tavuk olmuş. Önce bahçede kaç tane tavuk vardı?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{\dots} = \boxed{\dots} \\ \text{Bahçedeki tavuk} & & \text{Gelen tavuk} & & \text{Toplam tavuk} \\ \text{sayısı} & & \text{sayısı} & & \text{sayısı} \end{array}$$



Ceyda'nın 10 lirası vardı. Babası bir miktar daha para verince Ceyda'nın 18 lirası olmuş. Babası kaç lira vermişti?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{\dots} = \boxed{\dots} \\ \text{Ceyda'nın} & & \text{Babasının verdiği} & & \text{Toplam para} \\ \text{parası} & & \text{para} & & \text{miktarı} \end{array}$$



Sınıfta 13 öğrenci vardı. Sonradan gelen öğrencilerle birlikte sınıfta toplam 20 öğrenci oldu. Sonradan kaç tane öğrenci geldi?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{\dots} = \boxed{\dots} \\ \text{Sınıftaki öğrenci} & & \text{Gelen öğrenci} & & \text{Toplam öğrenci} \\ \text{sayısı} & & \text{sayısı} & & \text{sayısı} \end{array}$$



Ozan 6 tane daha fındık yiyince toplam 15 fındık yemiştir. Buna göre Ozan önce kaç tane fındık yemiştir?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{\dots} = \boxed{\dots} \\ \text{Önce yediği} & & \text{Sonra yediği} & & \text{Toplam yediği} \\ \text{fındık sayısı} & & \text{fındık sayısı} & & \text{fındık sayısı} \end{array}$$



Sıla önce 14 tane hikaye kitabı okumuş. Sonra okuduğu kitaplarla birlikte toplam 19 kitap okumuş. Buna göre Sıla sonradan kaç tane kitap okumuştur?

$$\begin{array}{ccc} \boxed{\dots} & + & \boxed{\dots} = \boxed{\dots} \\ \text{Önce okuduğu} & & \text{Sonra okuduğu} & & \text{Toplam okuduğu} \\ \text{kitap sayısı} & & \text{kitap sayısı} & & \text{kitap sayısı} \end{array}$$

