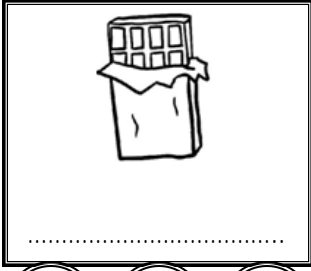
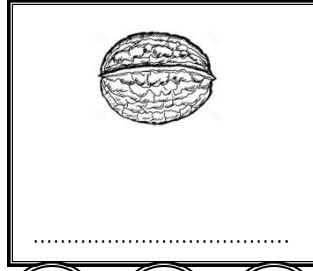


SESLİ (ÜNLÜ) HARFLER

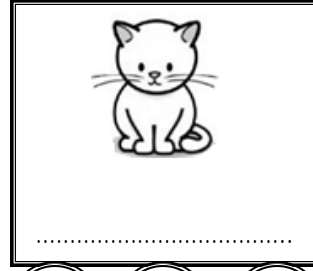
Aşağıdaki görsellerin isimlerini altlarına yazalım. Sesli (ünlü) harf sayısını boyayalım.



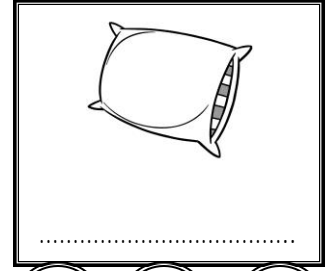
3 4 5



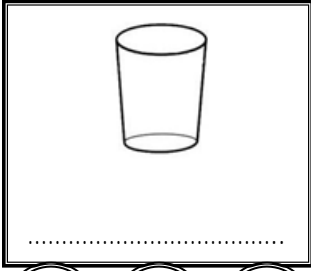
4 3 2



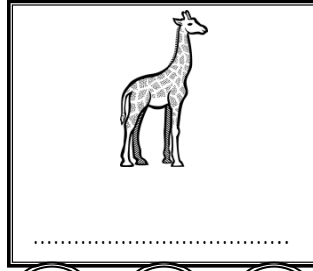
1 2 3



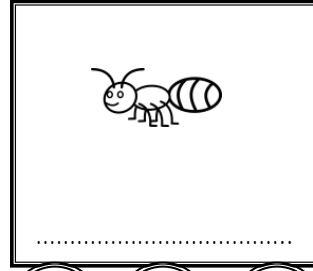
2 3 4



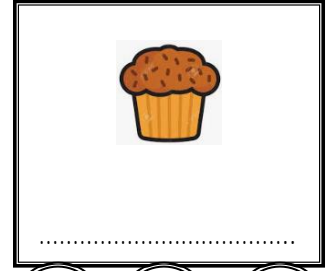
2 3 4



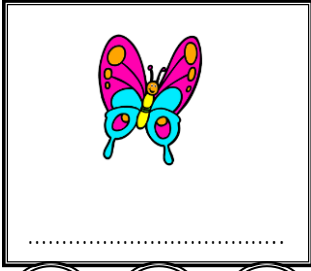
2 3 4



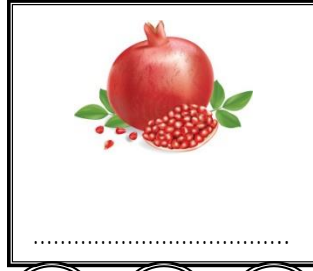
5 4 3



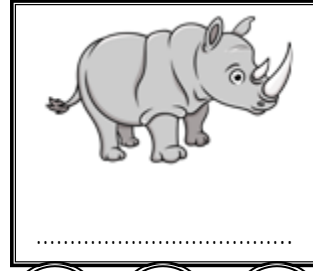
1 2 3



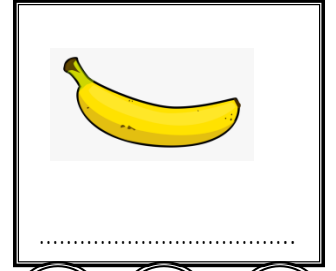
2 3 4



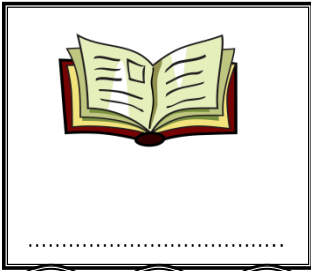
3 2 1



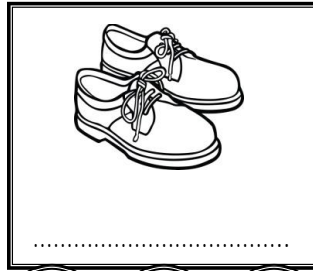
2 3 4



2 1 3



3 2 4



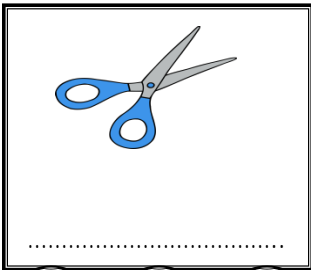
2 3 4



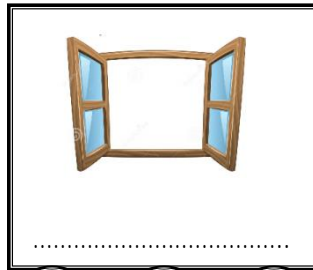
1 2 3



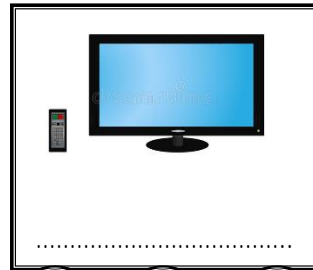
3 4 5



2 3 4



2 3 4



2 3 4



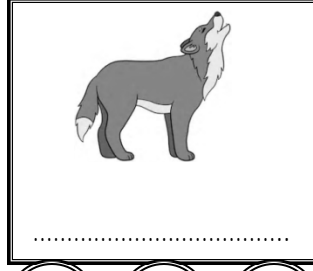
1 2 3

SESLİ (ÜNLÜ) HARFLER

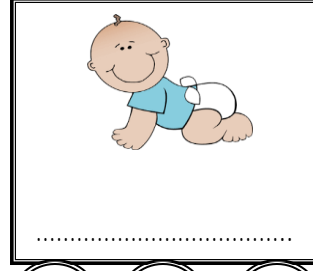
Aşağıdaki görsellerin isimlerini altlarına yazalım. Sesli (ünlü) harf sayısını boyayalım.



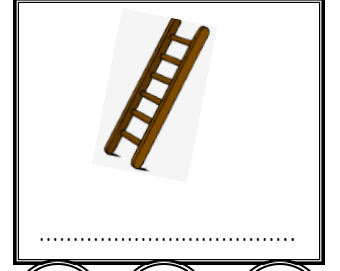
1 2 3



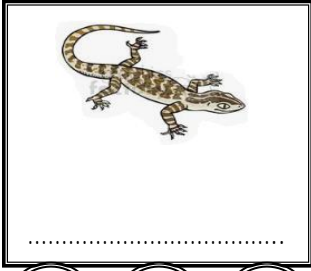
1 2 3



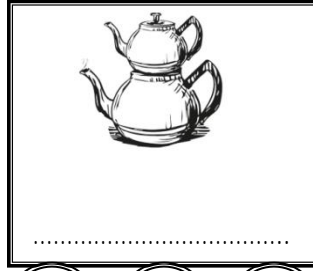
1 2 3



2 3 4



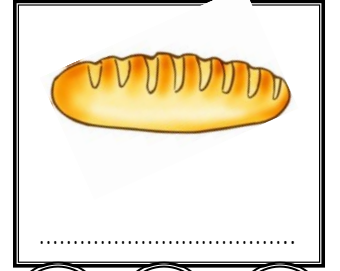
3 4 5



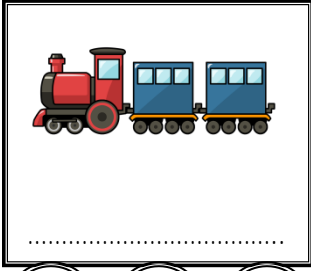
1 2 3



2 3 4



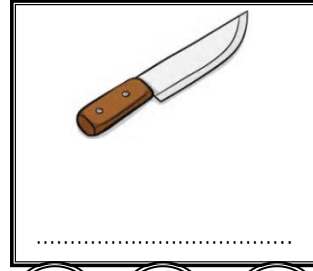
1 2 3



3 2 1



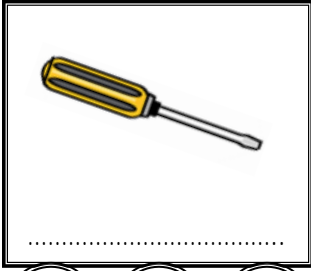
2 3 4



2 3 4



1 2 3



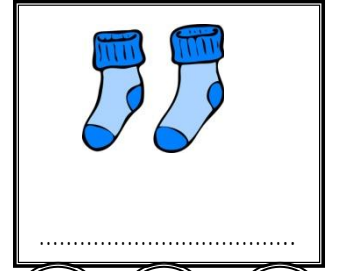
3 4 5



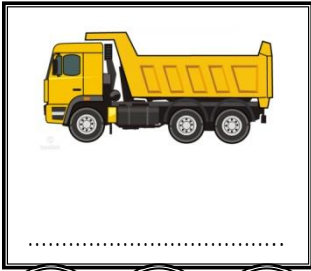
2 3 4



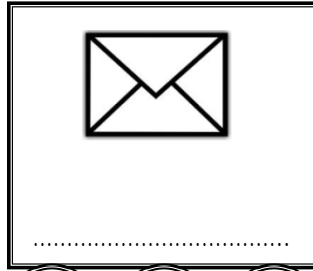
3 2 1



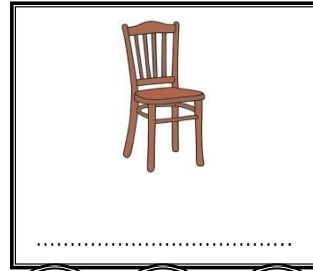
2 3 4



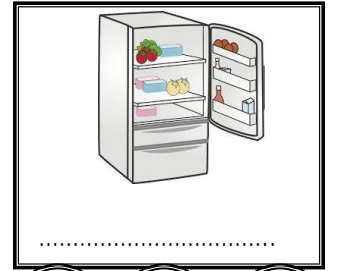
1 2 3



1 2 3



2 3 4



4 3 2

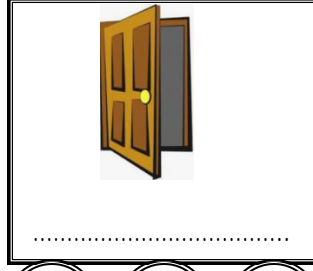
SESSİZ (ÜNSÜZ) HARFLER

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



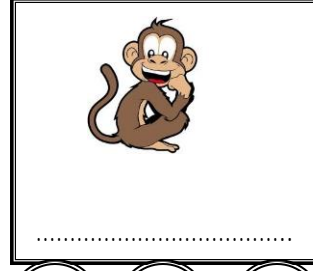
.....

1 2 3



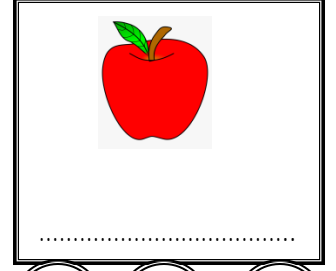
.....

1 2 3



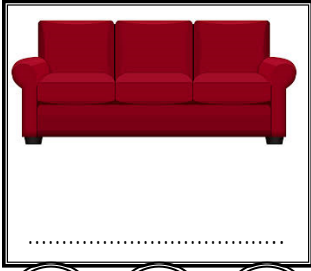
.....

3 4 5



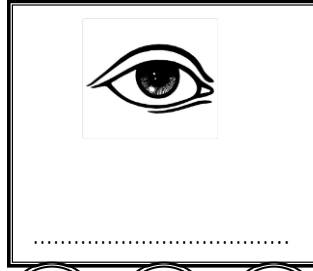
.....

2 3 4



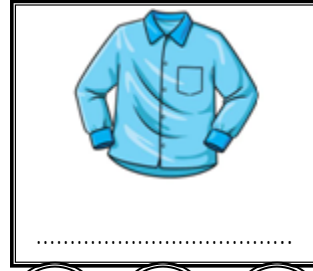
.....

2 3 4



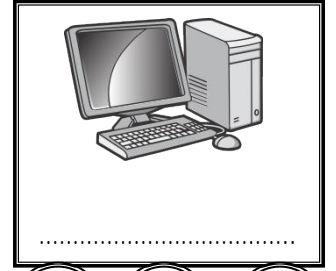
.....

1 2 3



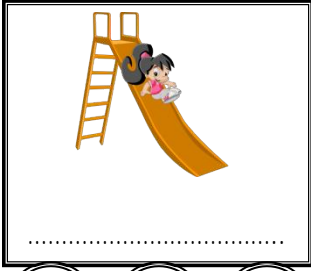
.....

2 3 4



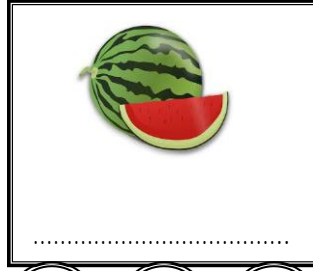
.....

4 5 6



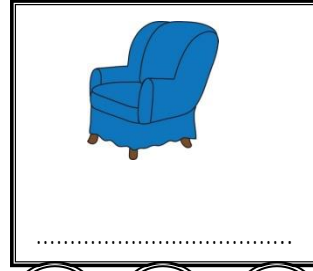
.....

5 6 7



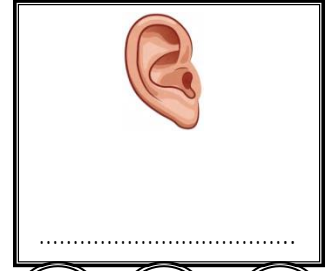
.....

3 4 5



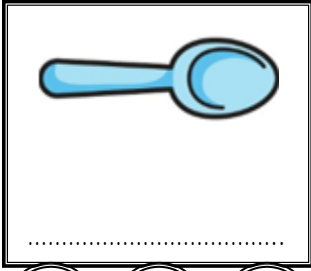
.....

4 5 6



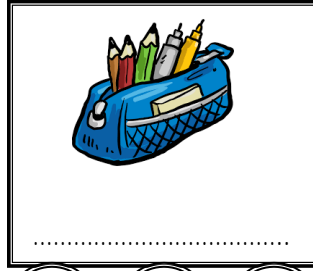
.....

2 3 4



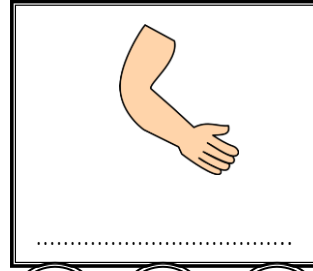
.....

2 3 4



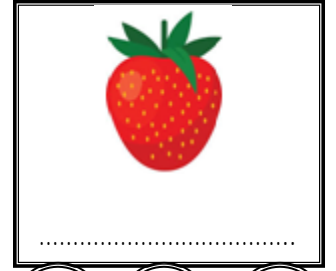
.....

5 6 7



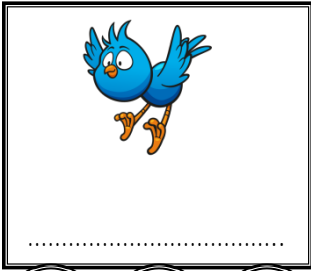
.....

1 2 3



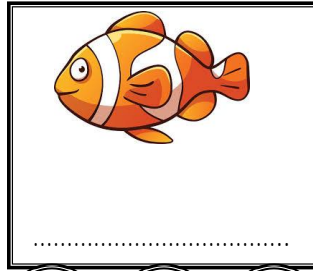
.....

2 3 4



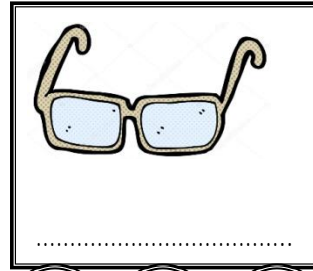
.....

2 3 4



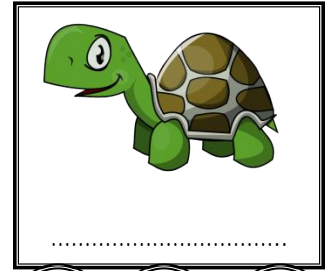
.....

1 2 3



.....

4 5 6

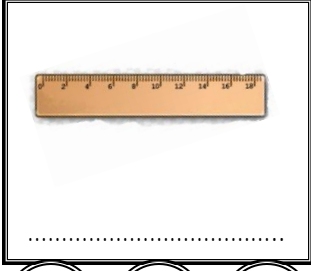


.....

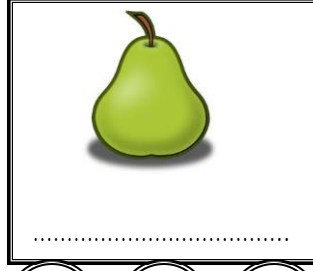
5 6 7

SESSİZ (ÜNSÜZ) HARFLER

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



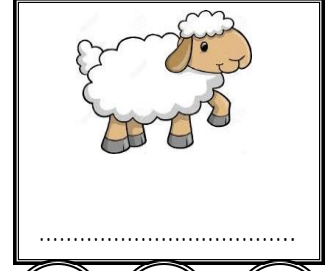
3 4 5



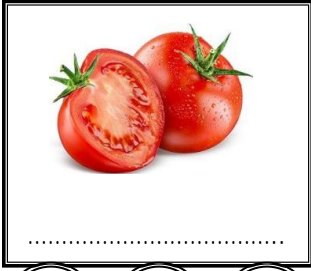
1 2 3



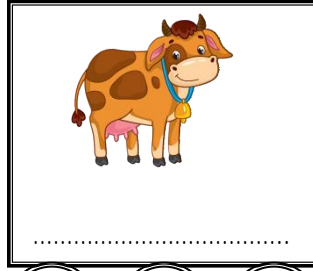
2 3 4



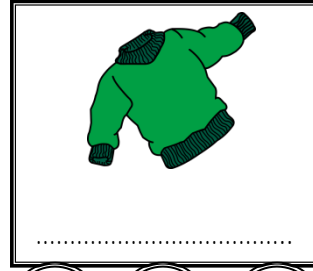
2 3 4



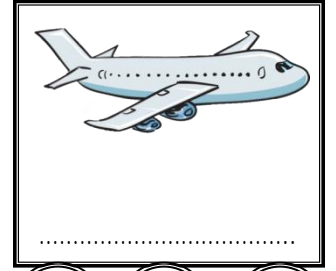
2 3 4



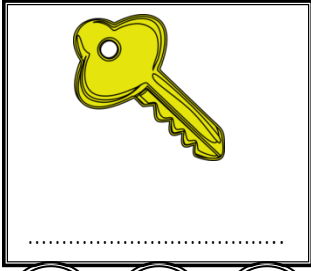
2 3 4



2 3 4



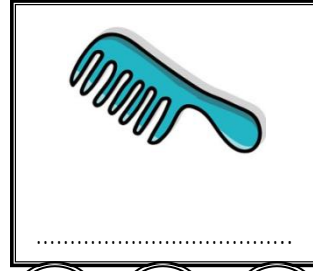
2 3 4



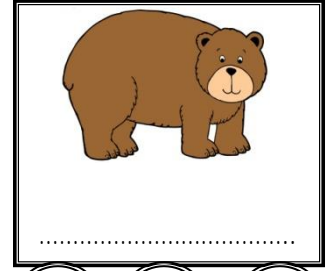
4 5 6



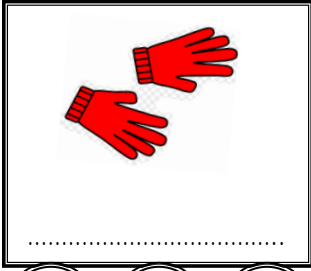
5 6 7



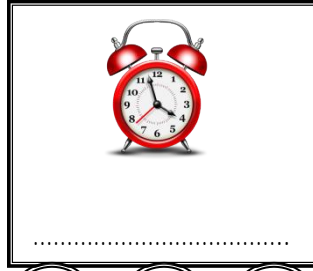
1 2 3



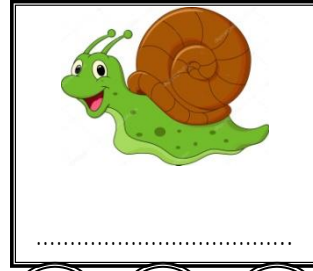
1 2 3



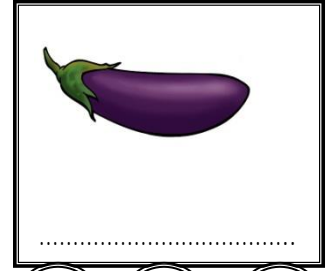
3 4 5



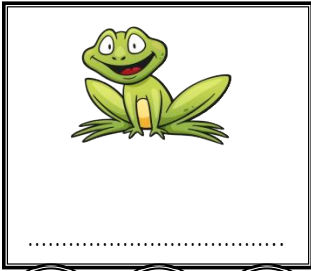
2 3 4



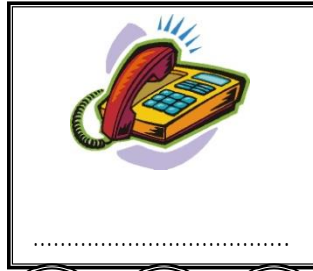
5 6 7



5 6 7



2 3 4



2 3 4



3 4 5



5 6 7



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?

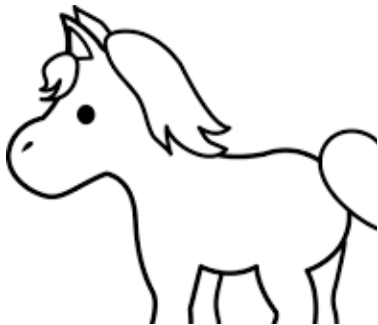
2. Aylin'in babası Aylin'e ne almış?

3. Aylin'in ailesi nerede yaşıyormuş?

4. Aylin okula niçin bir yıl geç başlamış?

5. Aylin'in kardeşi nasıl bir çocukmuş?

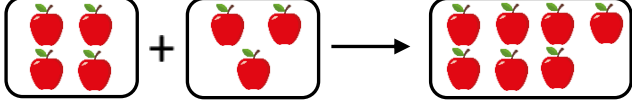
6. Kim köyü çok seviyormuş?





TOPLAMA İŞLEMİNİ ÖĞRENİYORUM

✓ Aşağıda verilen toplama işlemlerindeki noktalı yerleri dolduralım.

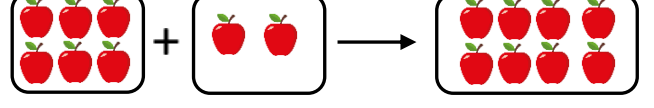


$$\dots + \dots = \dots$$

..... artı eşittir

..... 'e eklersek eder.

..... 'ün fazlası eder.

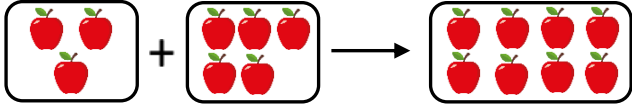


$$\dots + \dots = \dots$$

..... artı eşittir

..... 'ya eklersek eder.

..... 'nın fazlası eder.

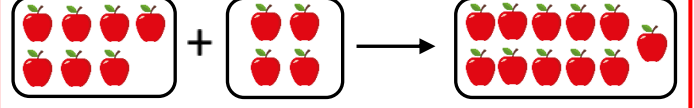


$$\dots + \dots = \dots$$

..... artı eşittir

..... 'e eklersek eder.

..... 'ün fazlası eder.

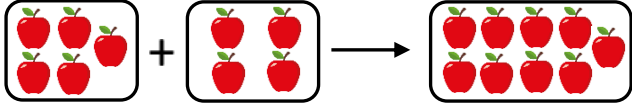


$$\dots + \dots = \dots$$

..... artı eşittir

..... 'ye eklersek eder.

..... 'nin fazlası eder.

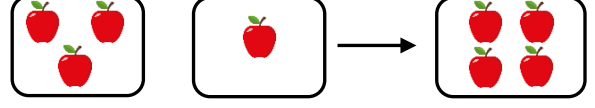


$$\dots + \dots = \dots$$

..... artı eşittir

..... 'e eklersek eder.

..... 'in fazlası eder.

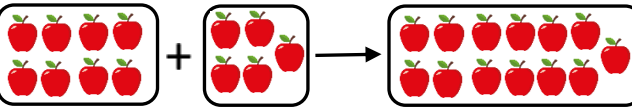


$$\dots + \dots = \dots$$

..... artı eşittir

..... 'e eklersek eder.

..... 'ün fazlası eder.

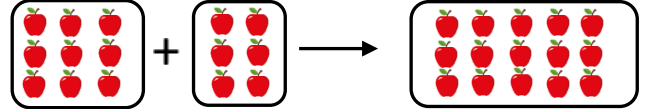


$$\dots + \dots = \dots$$

..... artı eşittir

..... 'e eklersek eder.

..... 'in fazlası eder.



$$\dots + \dots = \dots$$

..... artı eşittir

..... 'a eklersek eder.

..... 'un fazlası eder.



TOPLAMA İŞLEMİNİ ÖĞRENİYORUM

✓ Aşağıda verilen toplama işlemlerindeki noktalı yerleri dolduralım.

$$\begin{array}{|c|} \hline b b b b \\ \hline b b b b \\ \hline \end{array} + \begin{array}{|c|} \hline b b b b \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline b b b b b b \\ \hline b b b b b b \\ \hline \end{array}$$

..... + =

..... artı eşittir

..... 'e eklersek eder.

..... 'in fazlası eder.

$$\begin{array}{|c|} \hline b b b \\ \hline b b \\ \hline \end{array} + \begin{array}{|c|} \hline b b b \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline b b b b b \\ \hline b b b b \\ \hline \end{array}$$

..... + =

..... artı eşittir

..... 'ya eklersek eder.

..... 'nın fazlası eder.

$$\begin{array}{|c|} \hline b b b \\ \hline b b \\ \hline \end{array} + \begin{array}{|c|} \hline b b b \\ \hline b b \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline b b b b b \\ \hline b b b b b \\ \hline \end{array}$$

..... + =

..... artı eşittir

..... 'e eklersek eder.

..... 'in fazlası eder.

$$\begin{array}{|c|} \hline b b b b \\ \hline b b b \\ \hline \end{array} + \begin{array}{|c|} \hline b b b \\ \hline b b b \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline b b b b b b b \\ \hline b b b b b b \\ \hline \end{array}$$

..... + =

..... artı eşittir

..... 'ye eklersek eder.

..... 'nin fazlası eder.

$$\begin{array}{|c|} \hline b b b b b \\ \hline b b b b b \\ \hline \end{array} + \begin{array}{|c|} \hline b b \\ \hline b \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline b b b b b b b \\ \hline b b b b b b b \\ \hline \end{array}$$

..... + =

..... artı eşittir

..... 'a eklersek eder.

..... 'un fazlası eder.

$$\begin{array}{|c|} \hline b b b b b \\ \hline b b b b \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline b b b b b \\ \hline b b b b \\ \hline \end{array}$$

..... + =

..... artı eşittir

..... 'a eklersek eder.

..... 'un fazlası eder.

$$\begin{array}{|c|} \hline b b b b b \\ \hline b b b b b \\ \hline b b b \\ \hline \end{array} + \begin{array}{|c|} \hline b b \\ \hline b b \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline b b b b b b b \\ \hline b b b b b b b \\ \hline b b b \\ \hline \end{array}$$

..... + =

..... artı eşittir

..... 'e eklersek eder.

..... 'ün fazlası eder.

$$\begin{array}{|c|} \hline b b b b b \\ \hline b b b b b \\ \hline b b \\ \hline \end{array} + \begin{array}{|c|} \hline b b \\ \hline \end{array} \rightarrow \begin{array}{|c|} \hline b b b b b b \\ \hline b b b b b b \\ \hline b b \\ \hline \end{array}$$

..... + =

..... artı eşittir

..... 'ye eklersek eder.

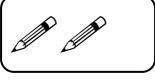







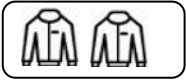


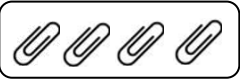
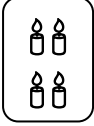
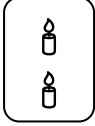







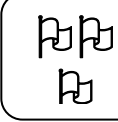
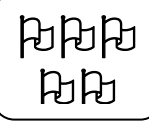
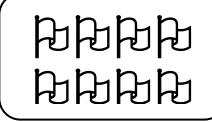
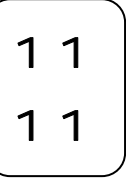
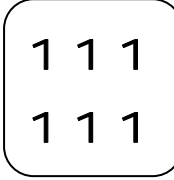
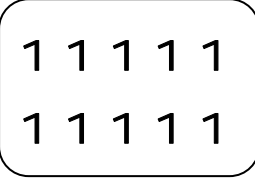
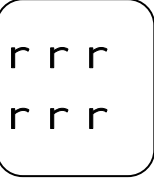
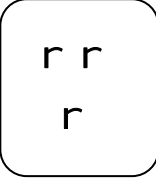
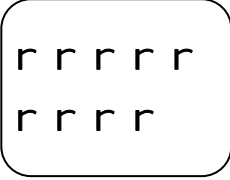
..... 'nin fazlası eder.



TOPLAMA İŞLEMİNİ ÖĞRENİYORUM



✓ Aşağıda verilen toplama işlemlerindeki noktalı yerleri dolduralım.

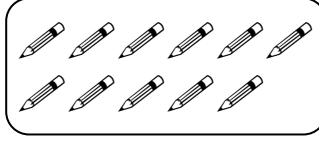
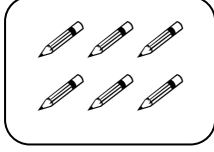
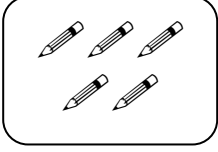
  \rightarrow  <p>2 1 daha 3 eder.</p> <p>2 + 1 = 3</p>	  \rightarrow  <p>..... daha eder.</p> <p>... + ... = ...</p>
  \rightarrow  <p>.... daha eder.</p> <p>.... + =</p>	  \rightarrow  <p>.... daha eder.</p> <p>.... + =</p>
  \rightarrow  <p>.... daha eder.</p> <p>.... + =</p>	  \rightarrow  <p>.... daha eder.</p> <p>.... + =</p>
  \rightarrow  <p>.... daha eder.</p> <p>.... + =</p>	  \rightarrow  <p>.... daha eder.</p> <p>.... + =</p>
  \rightarrow  <p>.... daha eder.</p> <p>.... + =</p>	  \rightarrow  <p>.... daha eder.</p> <p>.... + =</p>





TOPLAMA İŞLEMİNİ ÖĞRENİYORUM

✓ Aşağıda verilen toplama işlemlerindeki noktalı yerleri dolduralım.

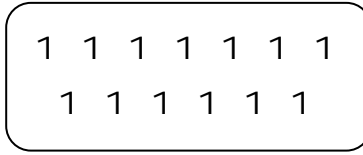
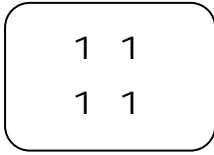
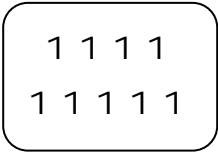


$$\begin{array}{r} 5 \\ + 6 \\ \hline 11 \end{array}$$



5 6 daha 11 eder.

$$5 + 6 = 11$$



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

.... daha eder.

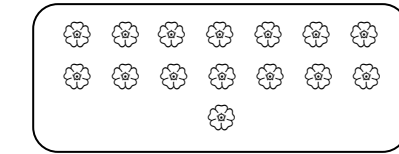
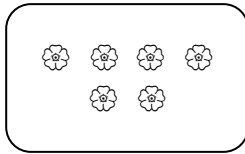
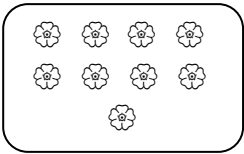
$$\dots + \dots = \dots$$



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

.... daha eder.

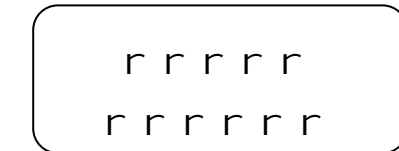
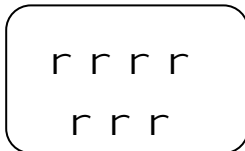
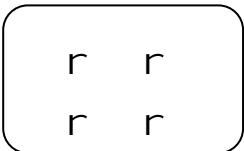
$$\dots + \dots = \dots$$



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

.... daha eder.

$$\dots + \dots = \dots$$



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

.... daha eder.


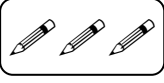
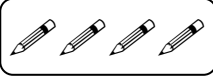
$$\dots + \dots = \dots$$



TOPLAMA İŞLEMİNİ ÖĞRENİYORUM

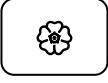
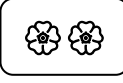
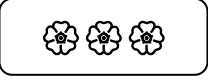
✓ Aşağıda verilen toplama işlemlindeki noktalı yerleri dolduralım.





 →
 



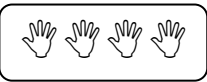
1 3 daha 4 eder.

1 + 3 = 4



 →
 




.... daha eder.

.... + =



 →
 



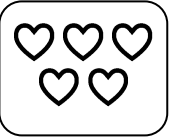
.... daha eder.

.... + =



 →
 




.... daha eder.

.... + =



 →
 

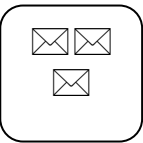
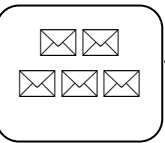
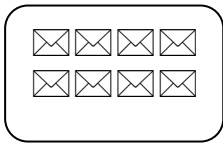
.... daha eder.

.... + =



 →
 


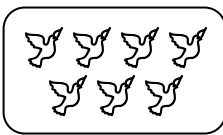
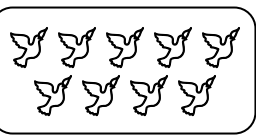
.... daha eder.

.... + =



 →
 

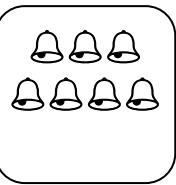
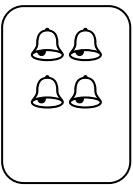
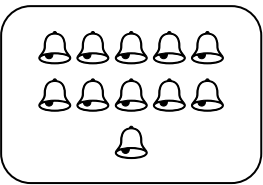
.... daha eder.

.... + =



 →
 

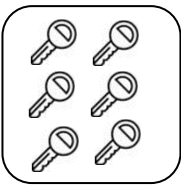
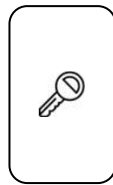
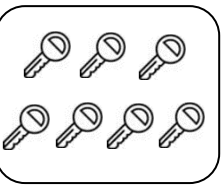
.... daha eder.

.... + =



 →
 

.... daha eder.

.... + =



 →
 

.... daha eder.

.... + =





TOPLAMA İŞLEMİNİ ÖĞRENİYORUM

✓ Aşağıda verilen toplama işlemlerindeki noktalı yerleri dolduralım.



RRRR
RRRR

RRRR
R

→

RRRRRRR
RRRRRR

....
+

....

.... daha eder.

.... + =

AAAA
AA

AAAA
AAAA

→

AAAAAAA
AAAAAAA

....
+

....

.... daha eder.

.... + =

B B B B
B

B B B B B
B B B B

→

B B B B B B B
B B B B B B B

....
+

....

.... daha eder.

.... + =

F F F F
F F

F F F F
F F F F

→

F F F F F F F
F F F F F F F

....
+

....

.... daha eder.

.... + =

K K K K
K K K

K K K K
K K K

→

K K K K K K K
K K K K K K K

....
+

....

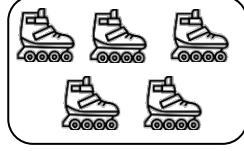
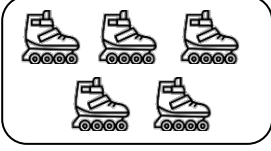
.... daha eder.

.... + =

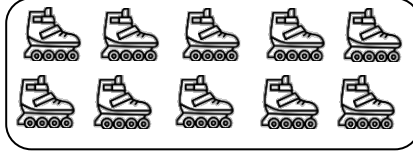


TOPLAMA İŞLEMİNİ ÖĞRENİYORUM

✓ Aşağıda verilen toplama işlemlerindeki noktalı yerleri dolduralım.



→



....
+

.... daha eder.
.... + =

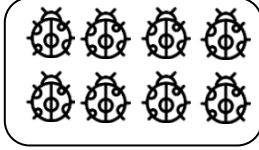
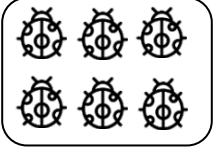


→

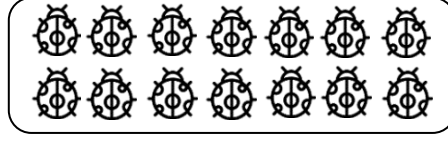


....
+

.... daha eder.
.... + =

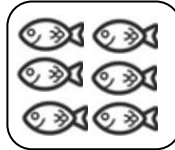
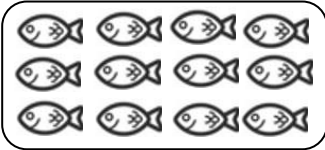


→

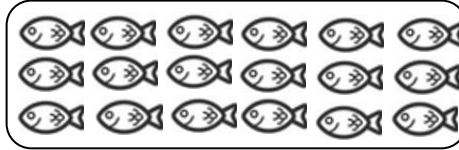


....
+

.... daha eder.
.... + =

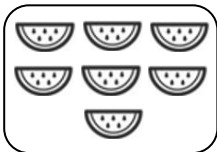
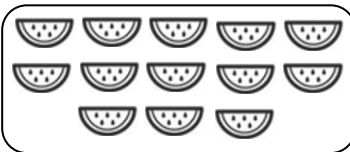


→

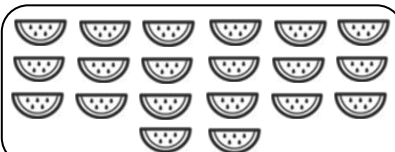


....
+

.... daha eder.
.... + =



→

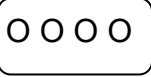
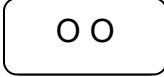






....
+




.... daha eder.
.... + =




TOPLAMA İŞLEMİNİ ÖĞRENİYORUM

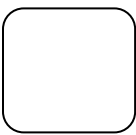
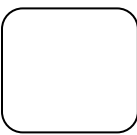

* Aşağıdaki toplama işlemlerini örnekteki gibi şekiller çizerek yapınız.


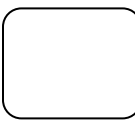

  → 
4 2 daha 6 eder.
4 + 4 = 6


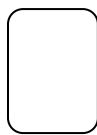

  → 
3 1 daha eder.
.... + =

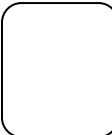


  → 
2 2 daha eder.
.... + =

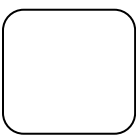
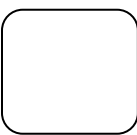

  → 
4 1 daha eder.
.... + =

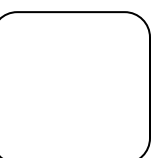
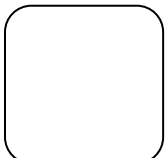

  → 
2 3 daha eder.
.... + =

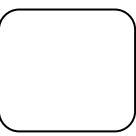


  → 
2 1 daha eder.
.... + =


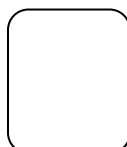

  → 
5 2 daha eder.
.... + =

  → 
3 4 daha eder.
.... + =

  → 
3 3 daha eder.
.... + =

  → 
4 4 daha eder.
.... + =

  → 
3 5 daha eder.
.... + =

  → 
7 4 daha eder.
.... + =

→

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

8

4

daha

.... eder.

$$\dots + \dots = \dots$$

→

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

5

6

daha

.... eder.

$$\dots + \dots = \dots$$

→

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

4

9

daha

.... eder.

$$\dots + \dots = \dots$$

→

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

7

7

daha

.... eder.

$$\dots + \dots = \dots$$

→

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

9

6

daha

.... eder.

$$\dots + \dots = \dots$$

→

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

6

8

daha

.... eder.

$$\dots + \dots = \dots$$