

Sayalım toplayalım, yazalım.

▶ Aşağıdaki topların sayısını ve toplamını yazalım.

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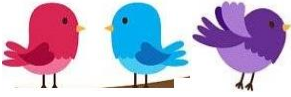
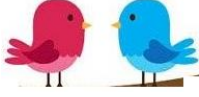
Sayalım toplayalım, yazalım.

▶ Aşağıdaki elmaların sayısını ve toplamını yazalım.

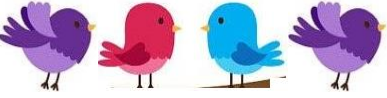

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Sayalım, toplayalım, yazalım.

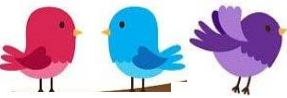

▶ Aşağıdaki kuşların sayısını ve toplamını yazalım

a.  

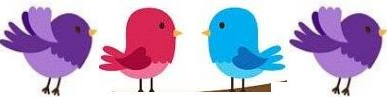
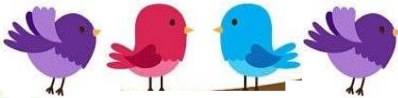
+ =

b.  


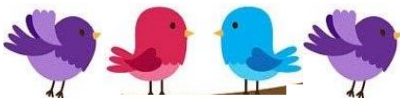
+ =

c.  



+ =

ç.  

+ =



d.  



+ =


e.  



+ =

Sayalım toplayalım, yazalım.

a.  +  =

b.  +  =

c.  +  =

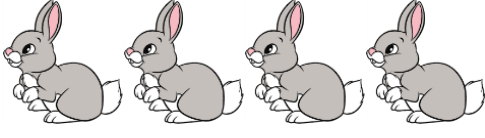
ç.  +  =

d.  +  =

e.  +  =

f.  +  =

1.



Yukarıdaki tavşanların yanına 2 tavşan daha gelirse toplam kaç tavşan olur?



2.



Yukarıdaki kuşların yanına 3 kuş daha gelirse toplam kaç kuş olur?



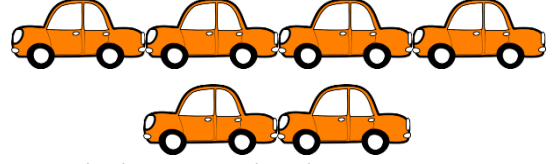
3.



Yukarıdaki arıların yanına 4 arı daha gelirse toplam kaç arı olur?



4.



Yukarıdaki arabaların yanına 2 araba daha park ederse toplam kaç araba olur?



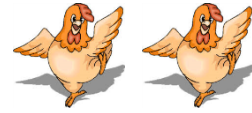
5.



Yukarıdaki çocukların yanına 2 çocuk daha gelirse toplam kaç çocuk olur?



6.



Yukarıdaki tavukların yanına 5 tavuk daha gelirse toplam kaç tavuk olur?



▶ Aşağıdaki ifadelerde noktalı yere gelecek sayıyı yazalım.

a.  ,  daha  eder.

b.  ,  daha  eder.

c.  ,  daha  eder.

ç.  ,  daha  eder.

d.  ,  daha  eder.

e.  ,  daha  eder.

f.  ,  daha  eder.

g.  ,  daha  eder.

h.  ,  daha  eder.

Toplama İşlemi

→ Aşağıdaki toplama işlemlerini yapalım.

	2		2		3		3		3
	+ 1		+ 2		+ 2		+ 3		+ 1
	<hr/>		<hr/>		<hr/>		<hr/>		<hr/>

	4		4		4		3		5
	+ 1		+ 2		+ 3		+ 2		+ 1
	<hr/>		<hr/>		<hr/>		<hr/>		<hr/>

	4		2		5		6		6
	+ 4		+ 2		+ 2		+ 1		+ 2
	<hr/>		<hr/>		<hr/>		<hr/>		<hr/>

	7		6		7		5		4
	+ 1		+ 3		+ 2		+ 3		+ 2
	<hr/>		<hr/>		<hr/>		<hr/>		<hr/>

	8		9		6		7		4
	+ 1		+ 1		+ 2		+ 3		+ 3
	<hr/>		<hr/>		<hr/>		<hr/>		<hr/>

Toplama İşlemi

→ Aşağıdaki toplama işlemlerini yapalım.

5	3	4	6	3
+ 1	+ 2	+ 2	+ 2	+ 3
...
4	5	1	4	6
+ 4	+ 3	+ 1	+ 1	+ 1
...
5	4	6	7	5
+ 2	+ 3	+ 2	+ 2	+ 5
...
6	3	8	5	4
+ 1	+ 3	+ 1	+ 4	+ 2
...
8	5	6	9	7
+ 2	+ 4	+ 3	+ 1	+ 3
...

Toplama İşlemi

→ Aşağıdaki toplama işlemlerini yapalım.

a. $3 + 1 = \dots$

b. $2 + 1 = \dots$

c. $3 + 2 = \dots$

ç. $4 + 2 = \dots$

d. $3 + 3 = \dots$

e. $2 + 2 = \dots$

f. $4 + 1 = \dots$

g. $4 + 3 = \dots$

ğ. $5 + 2 = \dots$

h. $5 + 1 = \dots$

i. $5 + 4 = \dots$

i. $5 + 3 = \dots$

j. $6 + 3 = \dots$

k. $6 + 2 = \dots$

l. $7 + 3 = \dots$

m. $8 + 1 = \dots$

n. $5 + 5 = \dots$

o. $7 + 2 = \dots$

Toplama İşlemi

→ Aşağıdaki toplama işlemlerini yapalım.

a. $2 + 2 = \dots$

b. $3 + 3 = \dots$

c. $3 + 1 = \dots$

ç. $4 + 2 = \dots$

d. $3 + 2 = \dots$

e. $4 + 1 = \dots$

f. $4 + 2 = \dots$

g. $4 + 3 = \dots$

ğ. $5 + 1 = \dots$

h. $5 + 2 = \dots$

i. $5 + 3 = \dots$

i. $5 + 4 = \dots$

j. $6 + 1 = \dots$

k. $6 + 2 = \dots$

l. $7 + 3 = \dots$

m. $8 + 2 = \dots$

n. $5 + 5 = \dots$

o. $9 + 1 = \dots$