



2.Sınıf

1 Etkinlik

Verilen işlemleri örnekteki gibi yapalım.

Onluklar	Birlikler
4 onluk	5 birlik
3 onluk	7 birlik
8 onluk	12...birlik 1.onluk 2..birlik

82

Onluklar	Birlikler
5 onluk	6 birlik
2 onluk	4 birlik
.....onlukbirlik ...onluk ...birlik

.....

Onluklar	Birlikler
5 onluk	8 birlik
3 onluk	6 birlik
.....onlukbirlik ...onluk ...birlik

.....

Onluklar	Birlikler
2 onluk	7 birlik
4 onluk	8 birlik
.....onlukbirlik ...onluk ...birlik

.....

Onluklar	Birlikler
5 onluk	6 birlik
1 onluk	6 birlik
.....onlukbirlik ...onluk ...birlik

.....

Onluklar	Birlikler
3 onluk	8 birlik
2 onluk	9 birlik
.....onlukbirlik ...onluk ...birlik

.....

Onluklar	Birlikler
6 onluk	4 birlik
2 onluk	9 birlik
.....onlukbirlik ...onluk ...birlik

.....

Onluklar	Birlikler
1 onluk	9 birlik
6 onluk	4 birlik
.....onlukbirlik ...onluk ...birlik

.....

Onluklar	Birlikler
5 onluk	5 birlik
2 onluk	8 birlik
.....onlukbirlik ...onluk ...birlik

.....





2 Etkinlik

Verilen işlemleri yapalım.

○	
Onluk	Birlik
2	9
3	5
+	

○	
Onluk	Birlik
4	8
2	6
+	

○	
Onluk	Birlik
6	2
2	8
+	

○	
Onluk	Birlik
3	9
2	6
+	

○	
Onluk	Birlik
1	2
2	4
	9
+	

○	
Onluk	Birlik
4	3
2	9
1	2
+	

○	
Onluk	Birlik
3	2
1	9
2	5
+	

○	
Onluk	Birlik
2	7
3	3
1	5
+	

○	
Onluk	Birlik
3	8
4	9
+	

○	
Onluk	Birlik
1	8
7	3
+	

○	
Onluk	Birlik
5	9
2	6
+	

○	
Onluk	Birlik
5	4
1	8
+	





3 Etkinlik Aşağıda verilen işlemleri yapalım.

$\begin{array}{r} 39 \\ + 28 \\ \hline \end{array}$	$\begin{array}{r} 45 \\ + 36 \\ \hline \end{array}$	$\begin{array}{r} 72 \\ + 18 \\ \hline \end{array}$	$\begin{array}{r} 56 \\ + 36 \\ \hline \end{array}$	$\begin{array}{r} 27 \\ + 46 \\ \hline \end{array}$	$\begin{array}{r} 42 \\ + 28 \\ \hline \end{array}$
.....
$\begin{array}{r} 18 \\ + 22 \\ \hline \end{array}$	$\begin{array}{r} 35 \\ + 28 \\ \hline \end{array}$	$\begin{array}{r} 68 \\ + 29 \\ \hline \end{array}$	$\begin{array}{r} 42 \\ + 22 \\ \hline \end{array}$	$\begin{array}{r} 55 \\ + 37 \\ \hline \end{array}$	$\begin{array}{r} 39 \\ + 12 \\ \hline \end{array}$
.....

4 Etkinlik Sonuçları aynı olan işlemleri birbiriyle eşleştirelim.

$48+28=$



$45+39=$



$44+29=$



$23+27=$



$22+28=$



$39+18=$



$38+23=$



$47+14=$



$29+28=$



$28+45=$



$55+29=$



$39+37=$





2.Sınıf

5 Etkinlik Aşağıda verilen toplama tablolarını dolduralım.

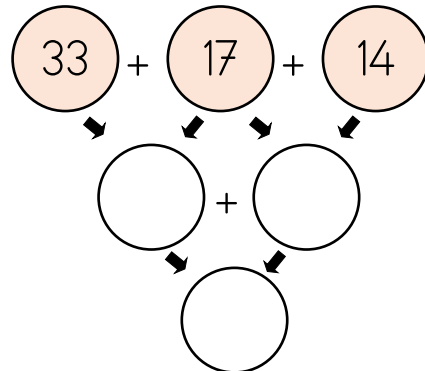
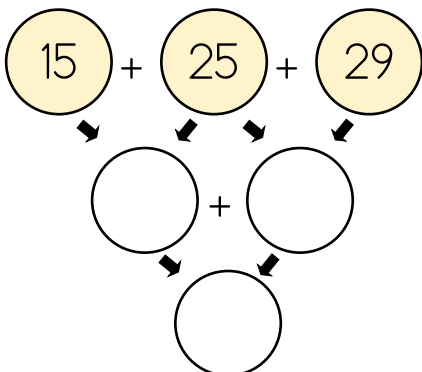
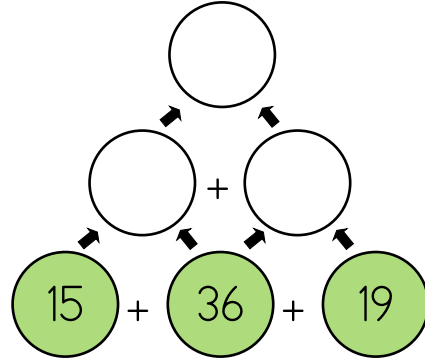
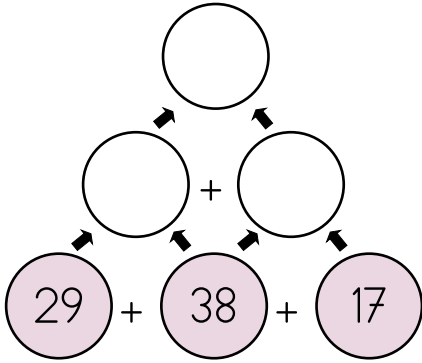
+	13	15
48		
59		

+	21	34
39		
48		

+	39	43
19		
38		

+	39	36
26		
44		

6 Etkinlik Aşağıda verilen toplama tablolarını dolduralım.





2.Sınıf

7 Etkinlik

Aşağıda verilen toplama tablolarını dolduralım.

$$\begin{array}{r} 28 \\ + 44 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 43 \\ 29 \\ + 14 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 38 \\ + 27 \\ \hline \end{array}$$

.....

$$24 + 29 =$$

$$39 + 18 =$$

$$46 + 36 =$$

$$\begin{array}{r} 58 \\ + 19 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 35 \\ 28 \\ + 23 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 37 \\ + 19 \\ \hline \end{array}$$

.....

$$78 + 15 =$$

$$53 + 29 =$$

$$61 + 19 =$$

$$\begin{array}{r} 49 \\ + 36 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 28 \\ 27 \\ + 33 \\ \hline \end{array}$$

.....

$$\begin{array}{r} 55 \\ + 29 \\ \hline \end{array}$$

.....



















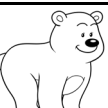






2.Sınıf

8 Etkinlik

Sonucu doğru olan kutucuğun ayısını boya.

 $28+35=62$	 $43+19=62$	 $51+29=70$
 $17+56=73$	 $39+48=88$	 $64+27=90$
 $75+18=93$	 $29+63=91$	 $50+47=96$
 $34+59=94$	 $68+15=83$	 $16+77=92$
 $45+27+13=84$	 $52+38+9=90$	 $11+69+15=95$
 $88+7=95$	 $19+73=91$	 $55+36=90$
 $14+18+26=58$	 $37+12+45=94$	 $29+33+11=72$

