



ONLUK - BİRLİK



2. ETKİNLİK

Aşağıda verilen onluk ve birliklere göre sayıları yazalım.



Onluk



Birlik



Sayı.

1

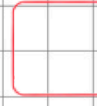
2 onluk



5 birlik



→



11

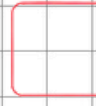
3 onluk



5 birlik

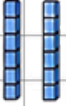


→



2

3 onluk



7 birlik

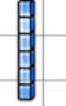


→



12

1 onluk



7 birlik



→



3

1 onluk



9 birlik



→



13

5 onluk



1 birlik



→



4

4 onluk



2 birlik



→



14

2 onluk



3 birlik



→



5

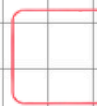
2 onluk



8 birlik

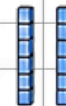


→



15

4 onluk



6 birlik

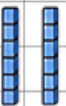


→



6

5 onluk



3 birlik

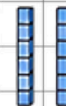


→



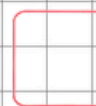
16

3 onluk



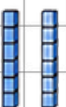
0 birlik

→



7

3 onluk



4 birlik

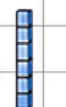


→



17

1 onluk



4 birlik

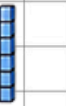


→



8

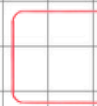
1 onluk



6 birlik



→



18

5 onluk



7 birlik



→



9

4 onluk



9 birlik



→



19

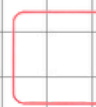
2 onluk



9 birlik



→



10

2 onluk



0 birlik

→



20

4 onluk



0 birlik

→





ONLUK - BİRLİK

3. ETKİNLİK



Aşağıdaki sayıları çözümlayelim.

Örnek:

27

=

20

+

7

1

34 =

+

11

63 =

+

2

12 =

+

12

30 =

+

3

46 =

+

13

52 =

+

4

29 =

+

14

41 =

+

5

51 =

+

15

26 =

+

6

23 =

+

16

14 =

+

7

38 =

+

17

37 =

+

8

17 =

+

18

59 =

+

9

45 =

+

19

60 =

+

10

20 =

+

20

73 =

+



Başarı, küçük adımlarla gelir. ★

