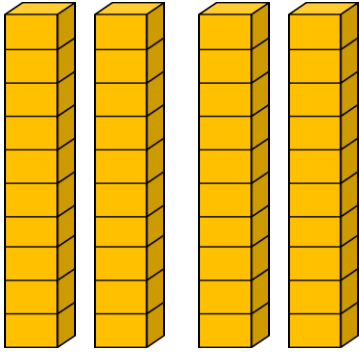
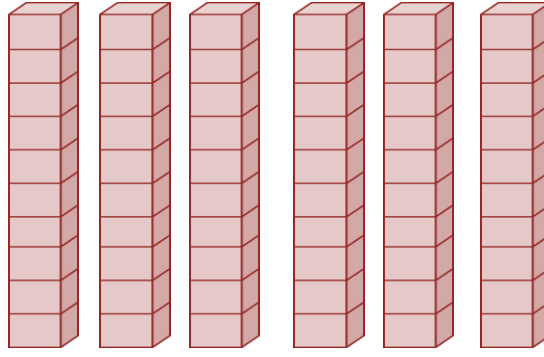


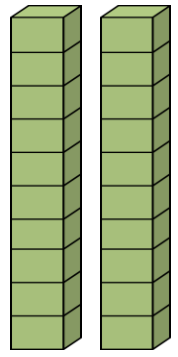
عد مجموعات العشرات واكتب العدد



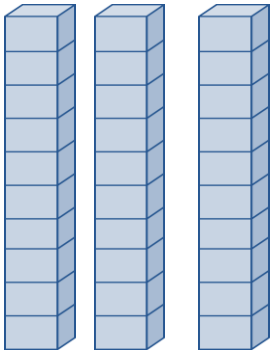
..... = عشرات



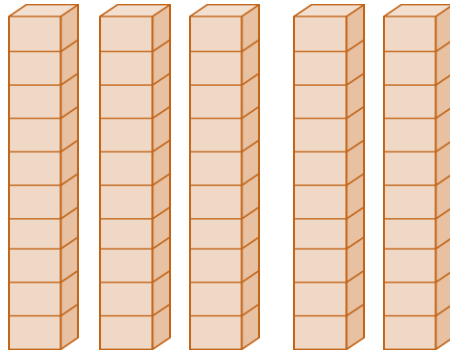
..... = عشرات



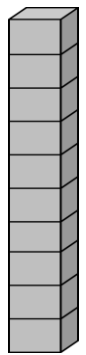
..... = عشرات



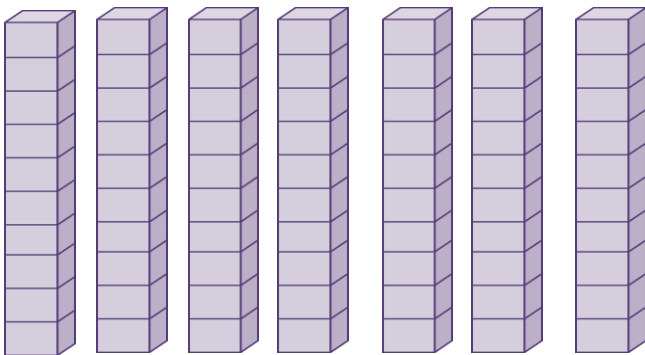
..... = عشرات



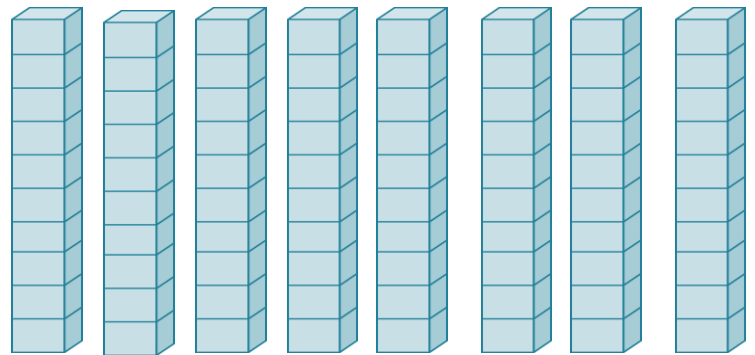
..... = عشرات



..... = عشرات



..... = عشرات



..... = عشرات

أكمل العد بالعشرات

10 , 20 , , , , , , ,

5 , 15 , , , , , ,

3 , 13 , 23 , , , , , ,

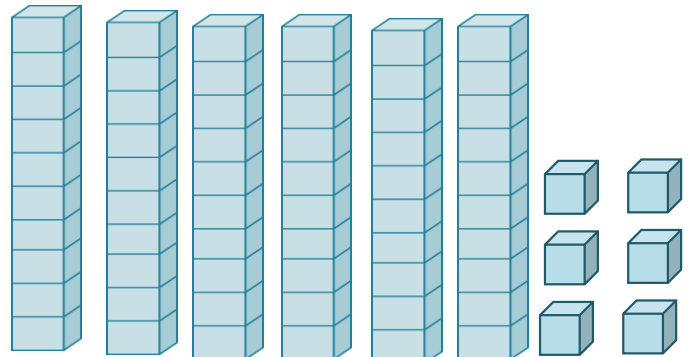
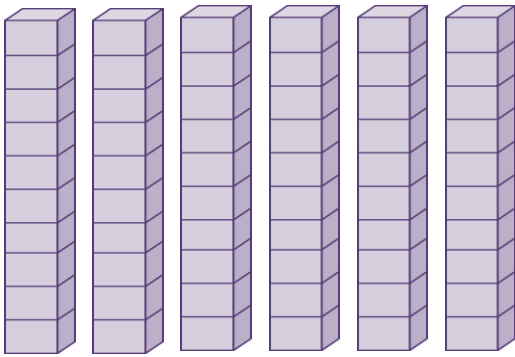
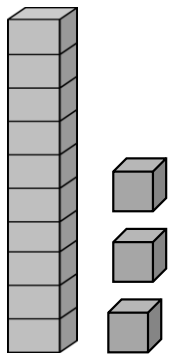
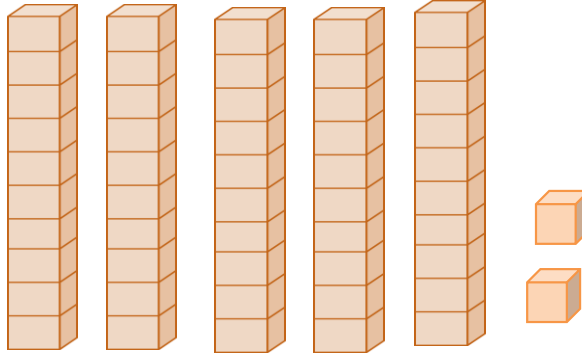
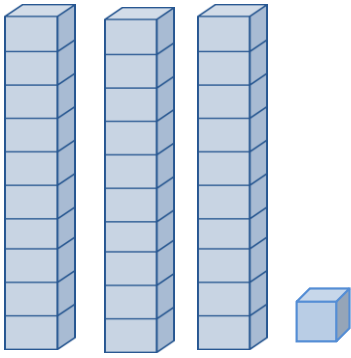
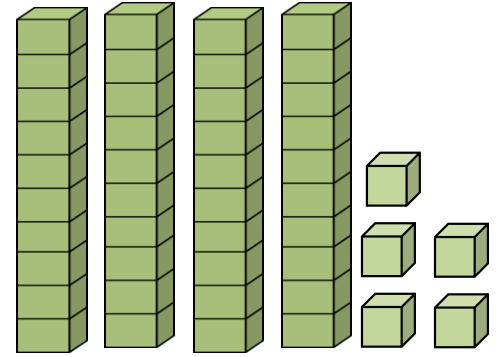
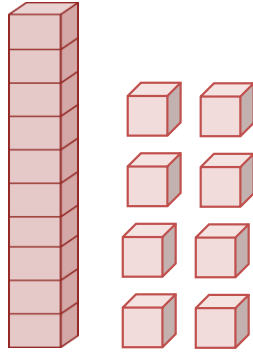
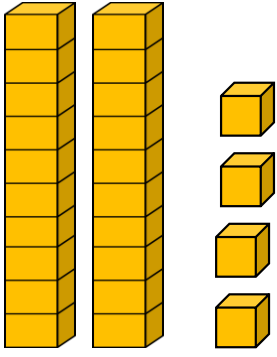
42 , 52 , , , , ,

36 , 46 , 56 , 66 , , , , ,

11 , 21 , , , , , ,

68 , 78 , , , , , ,

عد ثم أكتب كل عدد



أكمل كتابة الأعداد ...

34 , 35 ,36 , , , , , , , ,

3 , 4 , 5 , 6, 7, , , , ,

50 , 51 ,52 , , , , , ,

76 , 77, 78 , , , , ,

98 , 99, , , , , ,

111 , 112 , , , , , ,

118 , 119 , , , , , ,

عد ثم أجمع

4 عشرات + 2 عشرات = عشرات

6 عشرات + 4 عشرات = عشرات

3 عشرات + 5 عشرات = عشرات

7 عشرات + 1 عشرات = عشرات

2 عشرات + 0 عشرات =

6 عشرات + 2 عشرات =

1 عشرات + 8 عشرات =

5 عشرات + 5 عشرات =

$$\begin{array}{r} 4 \text{ عشرات} \\ + \\ 3 \text{ عشرات} \\ \hline \end{array}$$

$$\begin{array}{r} 5 \text{ عشرات} \\ + \\ 1 \text{ عشرات} \\ \hline \end{array}$$

$$\begin{array}{r} 8 \text{ عشرات} \\ + \\ 0 \text{ عشرات} \\ \hline \end{array}$$

$$\begin{array}{r} 7 \text{ عشرات} \\ + \\ 2 \text{ عشرات} \\ \hline \end{array}$$

$$\begin{array}{r} 5 \text{ عشرات} \\ + \\ 2 \text{ عشرات} \\ \hline \end{array}$$

$$\begin{array}{r} 1 \text{ عشرات} \\ + \\ 2 \text{ عشرات} \\ \hline \end{array}$$

عد ثم أجمع

$$\begin{array}{r} 30 \\ + \\ 20 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ + \\ 30 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ + \\ 10 \\ \hline \end{array}$$

$$\begin{array}{r} 50 \\ + \\ 30 \\ \hline \end{array}$$

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

$$\begin{array}{r} 80 \\ + \\ 20 \\ \hline \end{array}$$

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

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

$$\begin{array}{r} 60 \\ + \\ 20 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ + \\ 20 \\ \hline \end{array}$$

عد ثم أجمع

$$\begin{array}{r} 39 \\ + \\ 27 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ + \\ 9 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ + \\ 5 \\ \hline \end{array}$$

$$\begin{array}{r} 38 \\ + \\ 4 \\ \hline \end{array}$$

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

$$\begin{array}{r} 86 \\ + \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ + \\ 14 \\ \hline \end{array}$$

$$\begin{array}{r} 28 \\ + \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} 39 \\ + \\ 13 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ + \\ 7 \\ \hline \end{array}$$

عد ثم أجمع

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

$$\begin{array}{r} 46 \\ + \\ 19 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ + \\ 15 \\ \hline \end{array}$$

$$\begin{array}{r} 39 \\ + \\ 14 \\ \hline \end{array}$$

$$\begin{array}{r} + \\ 25 \\ \hline \end{array}$$

$$\begin{array}{r} 56 \\ + \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} 57 \\ + \\ 14 \\ \hline \end{array}$$

$$\begin{array}{r} 28 \\ + \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} 39 \\ + \\ 31 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ + \\ 27 \\ \hline \end{array}$$

عد ثم أشرح

$$\begin{array}{r} 90 \\ - 60 \\ \hline \end{array}$$

$$\begin{array}{r} 30 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 50 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ - 40 \\ \hline \end{array}$$

$$\begin{array}{r} 60 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ - 30 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ - 30 \\ \hline \end{array}$$

$$\begin{array}{r} 60 \\ - 40 \\ \hline \end{array}$$

عد ثم أشرح

6 عشرات - 4 عشرات = عشرات

4 عشرات - 2 عشرات = عشرات

7 عشرات - 1 عشرات = عشرات

6 عشرات - 4 عشرات = عشرات

6 عشرات - 2 عشرات =

2 عشرات - 0 عشرات =

5 عشرات - 5 عشرات =

9 عشرات - 8 عشرات =

5 عشرات

-

1 عشرات

4 عشرات

-

3 عشرات

7 عشرات

-

2 عشرات

8 عشرات

-

0 عشرات

9 عشرات

-

2 عشرات

5 عشرات

-

2 عشرات

أكتب حقائق الجمع المترابطة

$40 - 10 = \dots$

$\dots + \dots = \dots$

$60 - 40 = \dots$

$\dots + \dots = \dots$

$\dots - \dots = \dots$

$50 + 40 = \dots$

$\dots - \dots = \dots$

$70 + 20 = \dots$

$80 - 30 = \dots$

$\dots + \dots = \dots$

$100 - 30 = \dots$

$\dots + \dots = \dots$

$\dots - \dots = \dots$

$40 + 60 = \dots$

$\dots - \dots = \dots$

$50 + 30 = \dots$

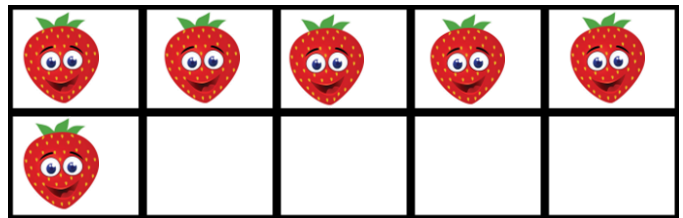
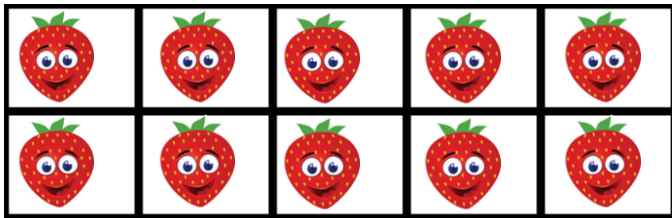
$\dots - \dots = \dots$

$80 + 10 = \dots$

$40 - 10 = \dots$

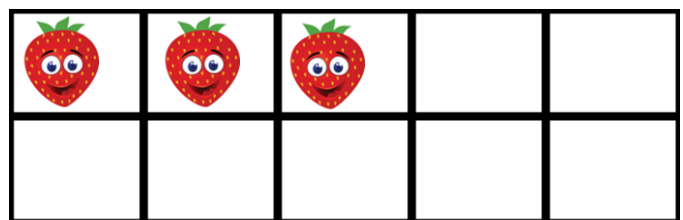
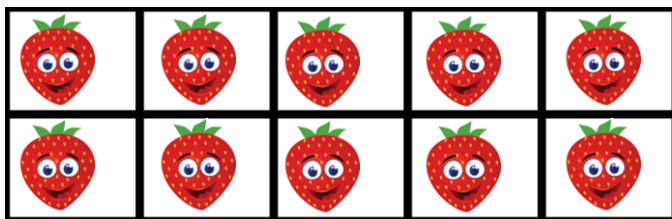
$\dots + \dots = \dots$

أكتب عدد العناصر الاضافية . ثم اكتب العدد



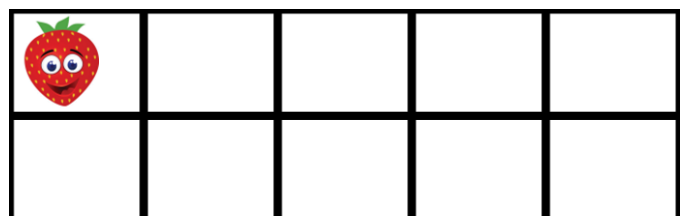
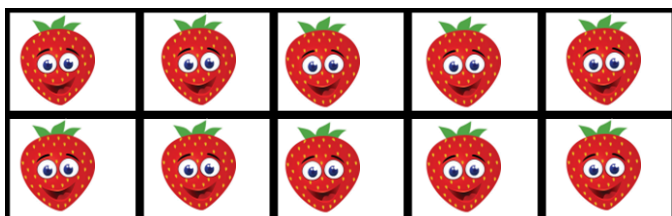
ستة عشر

10 و إضافة

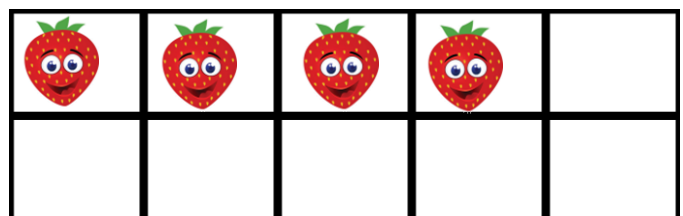
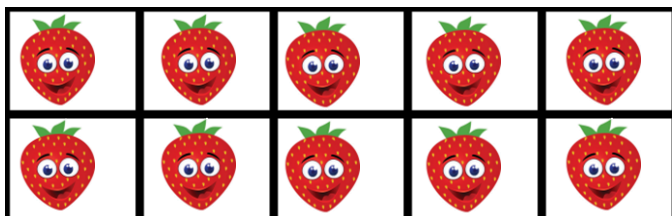


ثلاثة عشر

10 و إضافة

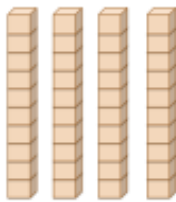



.....
10 و إضافة





.....
10 و إضافة

عد ثم أكتب العدد

العشرات	الأحاد
	

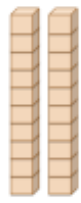

.....

العشرات	الأحاد
	

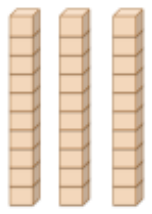

.....

العشرات	الأحاد
	

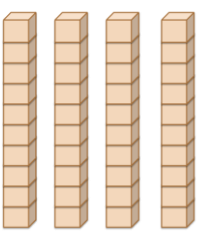

.....

العشرات	الأحاد
	

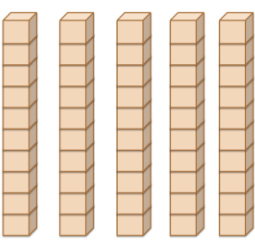
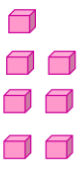
.....

العشرات	الأحاد
	

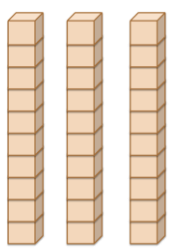
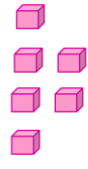
.....

العشرات	الأحاد
	

.....

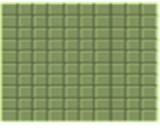
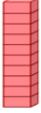
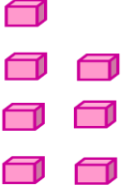
العشرات	الأحاد
	


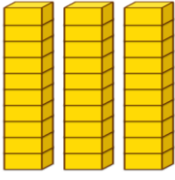
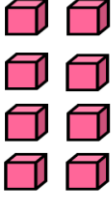
.....

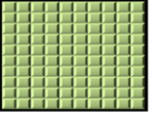
العشرات	الأحاد
	


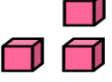
.....

عد ثم أكتب العدد


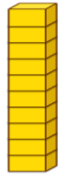

المئات	العشرات	الآحاد
		


المئات	العشرات	الآحاد
		

المئات	العشرات	الآحاد
		

المئات	العشرات	الآحاد
		

المئات	العشرات	الآحاد
		

المئات	العشرات	الآحاد
		

المئات	العشرات	الآحاد
		

المئات	العشرات	الآحاد
