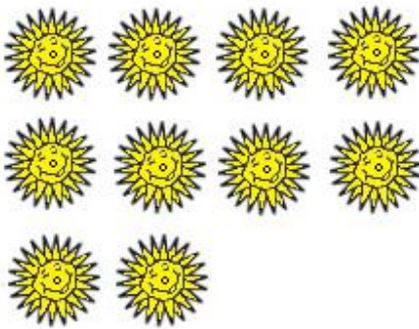


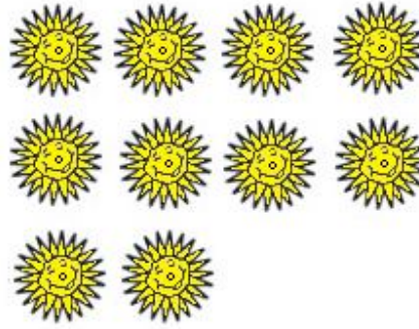
PAUTA - ACTIVIDADES: ADICIONES CON NÚMEROS MENORES A 20

1. Responda:

a) ¿Cuántos soles hay en cada grupo?



10



10

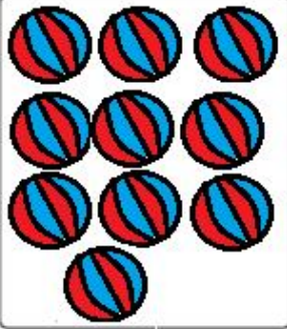
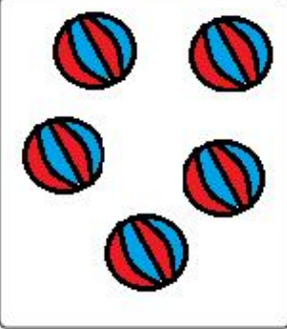
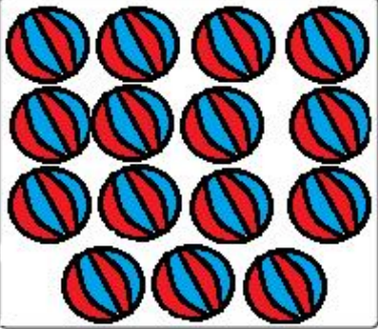
b) ¿Cuántos soles hay en total?

20

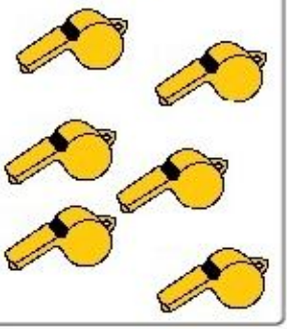
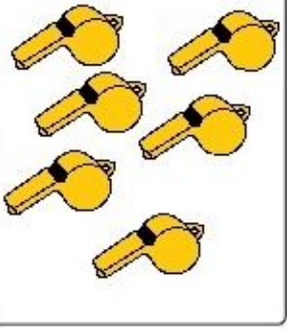
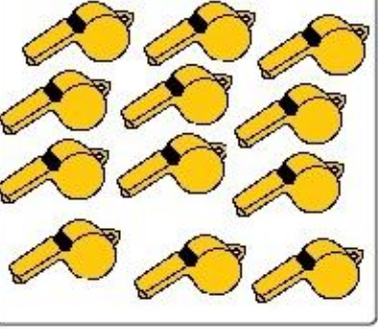
2. Observe, dibuje y complete:

a)

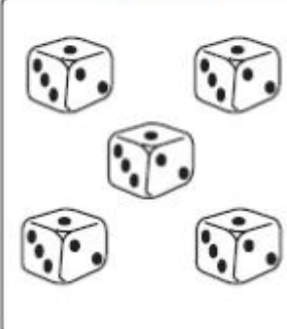
Tengo	Agrego	Ahora tengo
12	4	16
..... más es igual a		

b) Tengo  Agrego  Ahora tengo 

10 más 5 es igual a 15

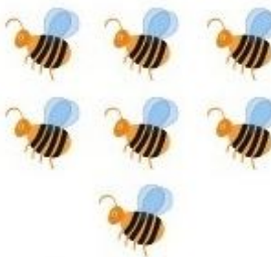
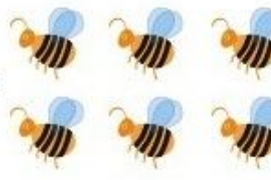
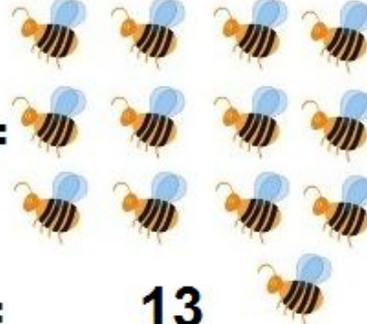
c) Tengo  Agrego  Ahora tengo 

6 más 6 es igual a 12

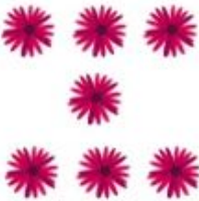
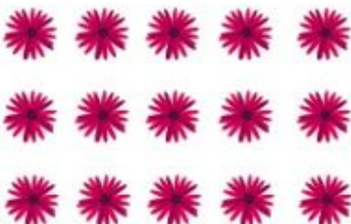
d) Tengo  Agrego  Ahora tengo 

5 más 5 es igual a 10

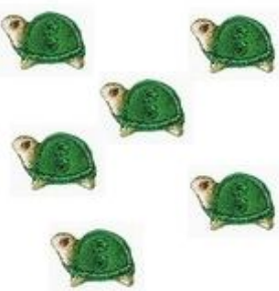
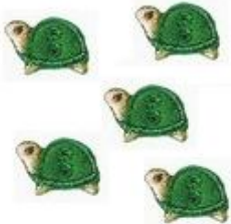
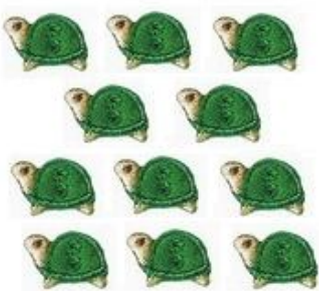
3. Resuelva las siguientes adiciones:

a)  +  = 

7 + **6** = **13**

b)  +  = 

8 + **7** = **15**

c)  +  = 

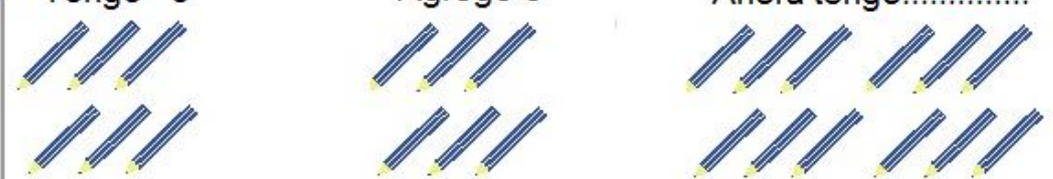
6 + **5** = **11**

4. Resuelva las siguientes adiciones colocando los números que faltan

a)	$13 + \dots\dots 1 \dots\dots = 14$	b)	$\dots 13 \dots + 2 = 15$
c)	$8 + \dots 12 \dots = 20$	d)	$\dots 2 \dots + 11 = 13$

5. Complete en cada caso:

a) Tengo 6 Agrego 6 Ahora tengo.....**12**.....



The illustration shows three groups of pencils. The first group has 6 pencils arranged in two rows of three. The second group also has 6 pencils in two rows of three. The third group has 12 pencils arranged in two rows of six.

b) Tengo 5 Agrego 5 Ahora tengo.....**10**.....



The illustration shows three groups of gift boxes. The first group has 5 boxes in two rows (3 on top, 2 on bottom). The second group also has 5 boxes in two rows (3 on top, 2 on bottom). The third group has 10 boxes in two rows of five.

c) Tengo 7 Agrego 7 Ahora tengo**14**.....



The illustration shows three fishbowl scenes. The first scene has 7 colorful fish. The second scene also has 7 colorful fish. The third scene has 14 colorful fish.

d) Tengo 8 Agrego 8 Ahora tengo.....**16**.....



The illustration shows three groups of jars. The first group has 8 jars in two rows of four. The second group also has 8 jars in two rows of four. The third group has 16 jars in two rows of eight.