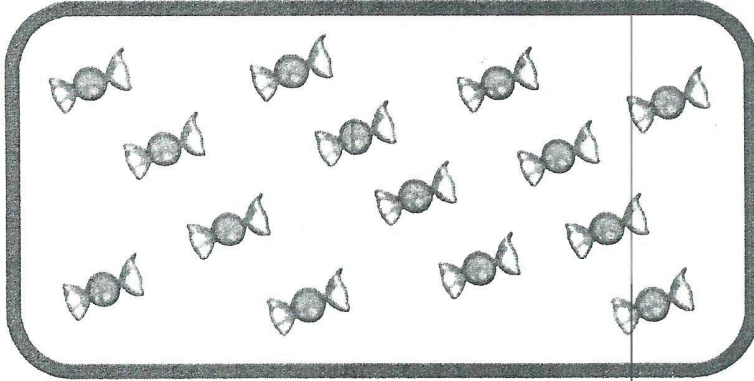
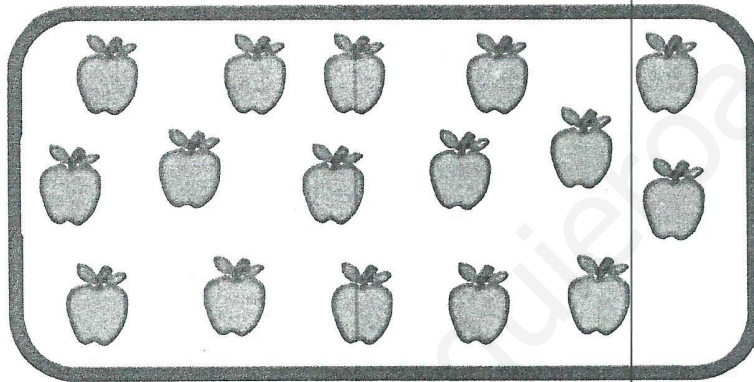


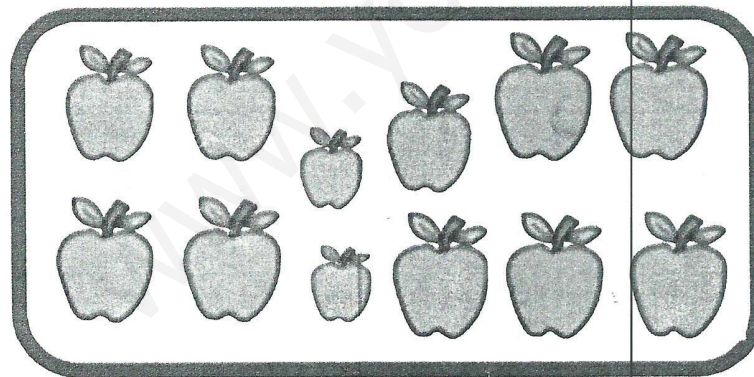
Rodea una decena y escribe cuántos hay.



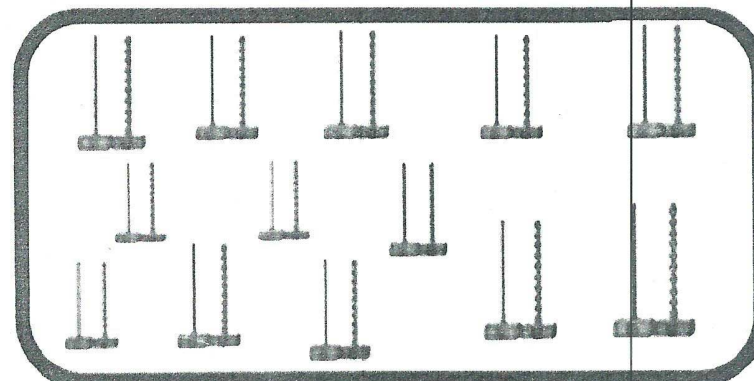
Decenas	Unidades



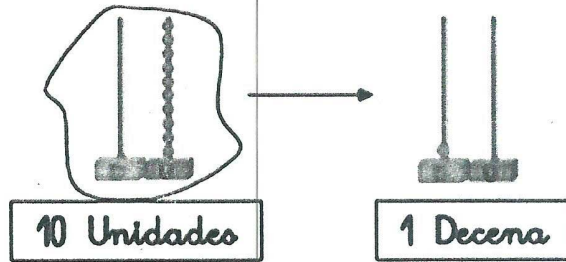
Decenas	Unidades



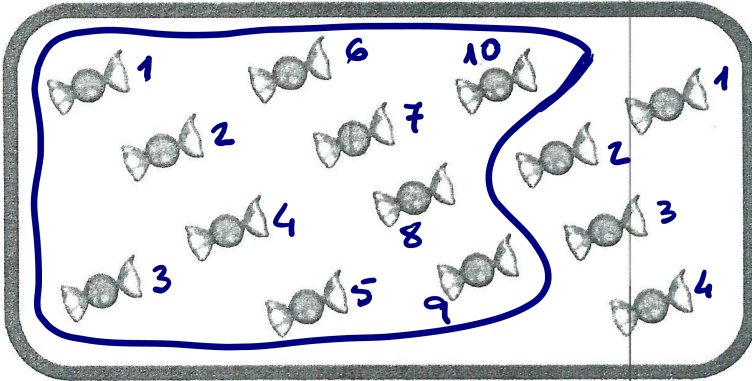
Decenas	Unidades



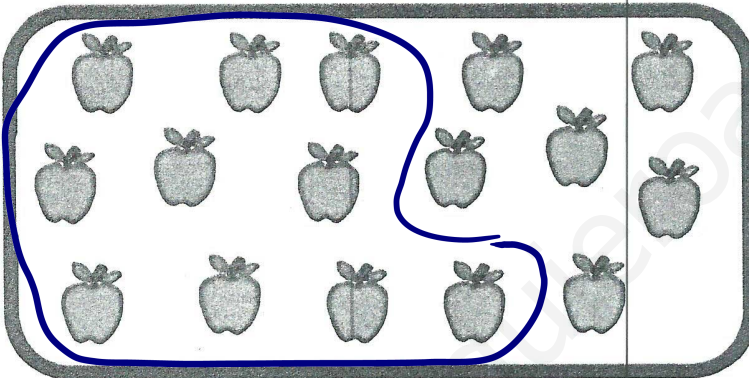
Decenas	Unidades



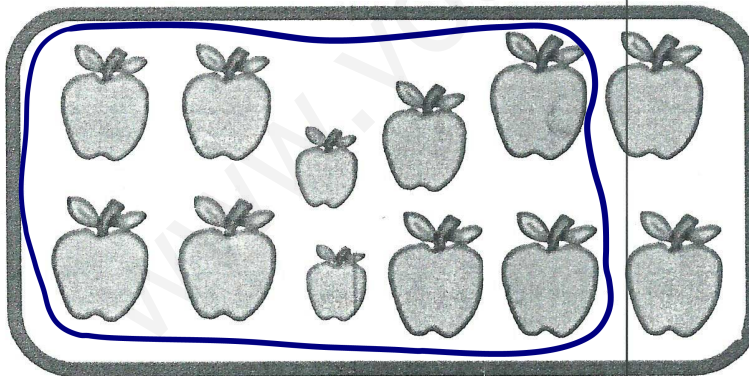
Rodea una decena y escribe cuántos hay.



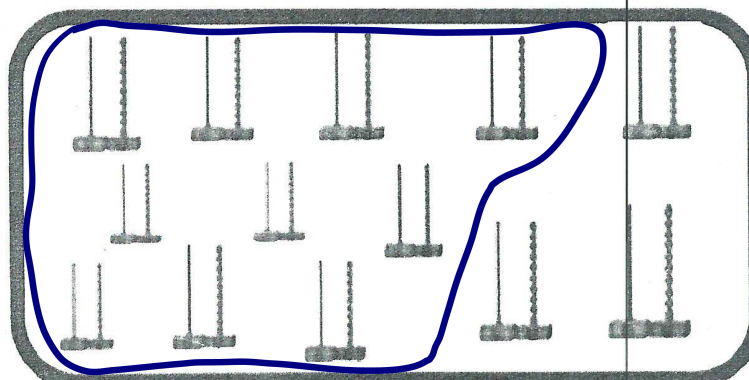
1	4
Decenas	Unidades



1	6
Decenas	Unidades



1	2
Decenas	Unidades

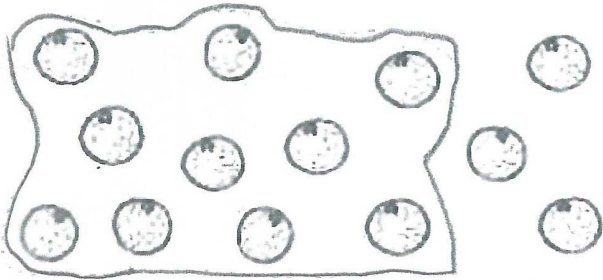


1	3
Decenas	Unidades

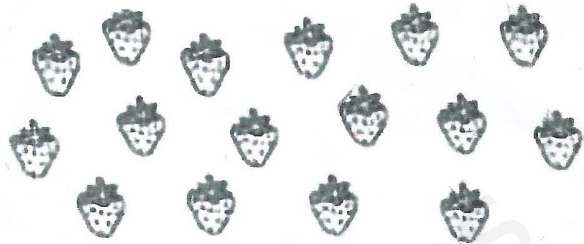
Nombre \_\_\_\_\_

Fecha \_\_\_\_\_

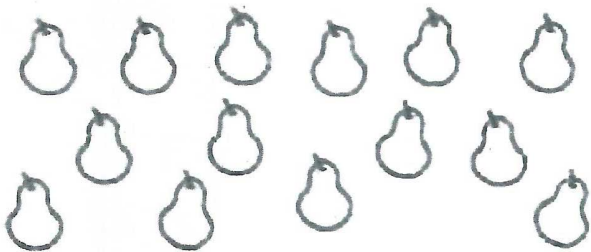
1. Rodea 10 en cada grupo y suma.



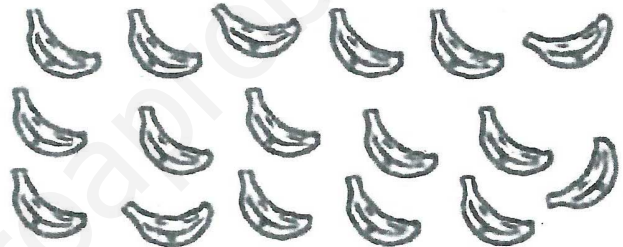
$$10 + \square = \square$$



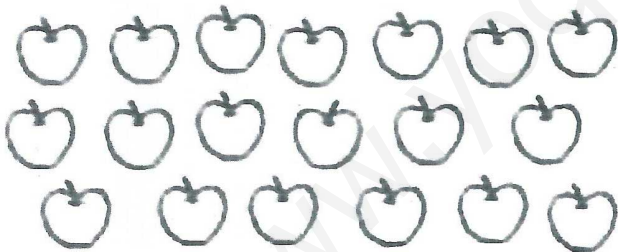
$$10 + \square = \square$$



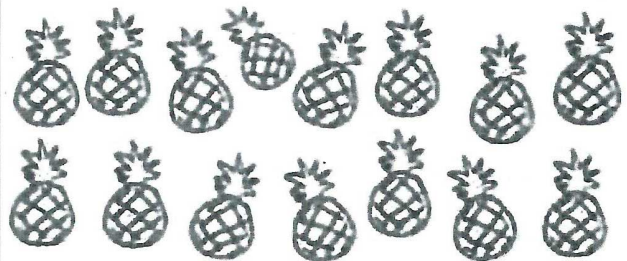
$$10 + \square = \square$$



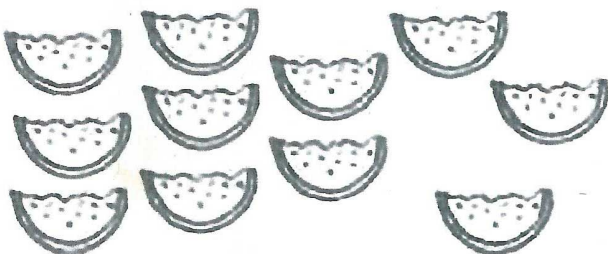
$$10 + \square = \square$$



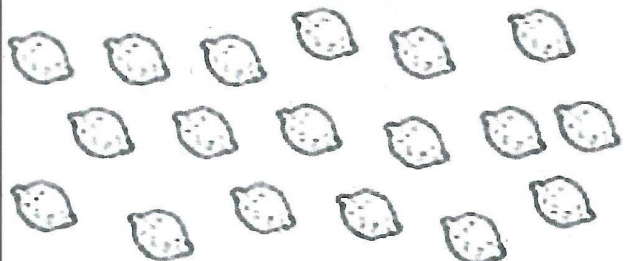
$$10 + \square = \square$$



$$10 + \square = \square$$



$$10 + \square = \square$$

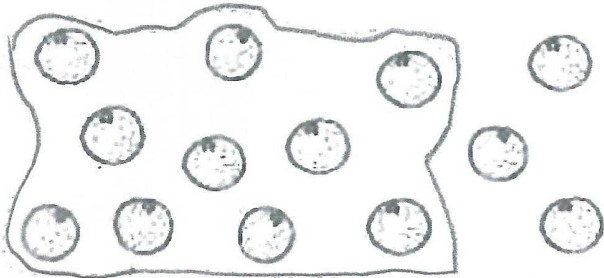


$$10 + \square = \square$$

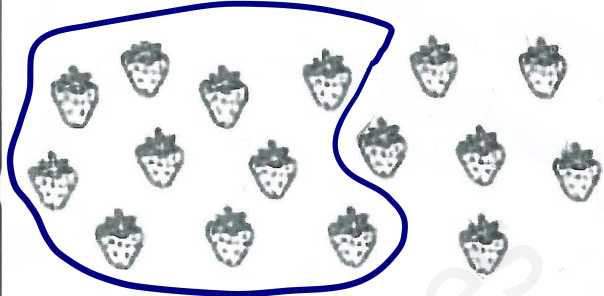
Nombre \_\_\_\_\_

Fecha \_\_\_\_\_

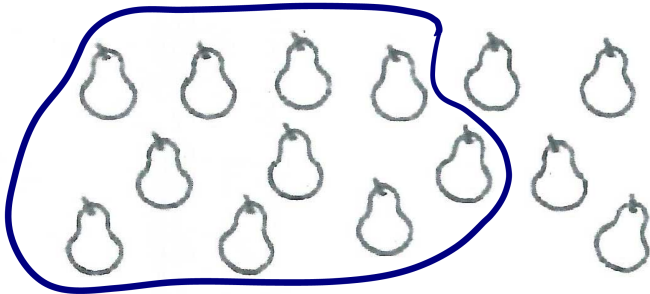
1. Rodea 10 en cada grupo y suma.



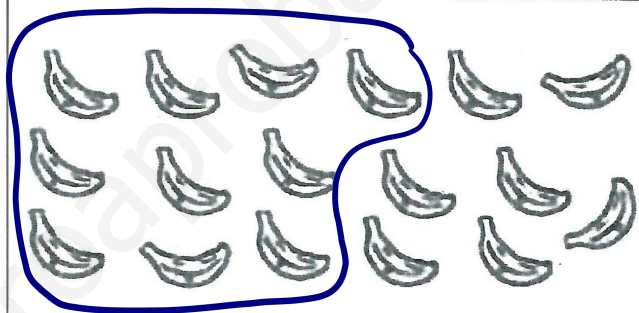
$$10 + \boxed{3} = \boxed{13}$$



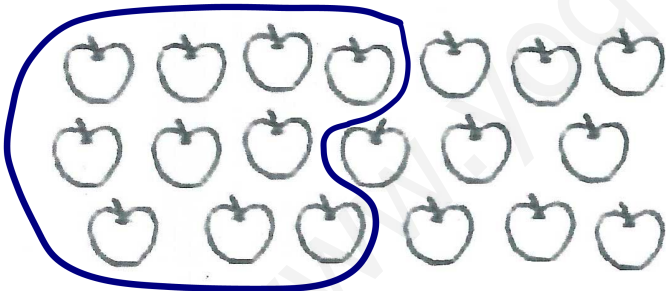
$$10 + \boxed{6} = \boxed{16}$$



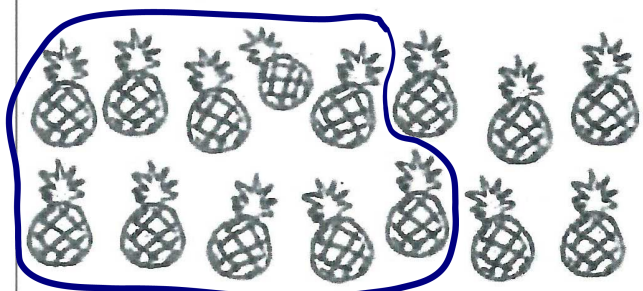
$$10 + \boxed{4} = \boxed{14}$$



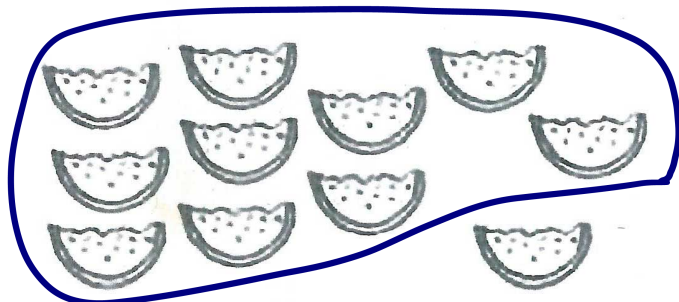
$$10 + \boxed{7} = \boxed{17}$$



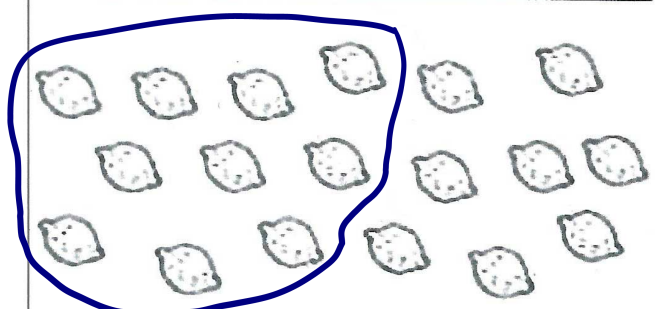
$$10 + \boxed{9} = \boxed{19}$$



$$10 + \boxed{5} = \boxed{15}$$



$$10 + \boxed{1} = \boxed{11}$$



$$10 + \boxed{8} = \boxed{18}$$

1 Escribe el número y une las parejas que suman 10.























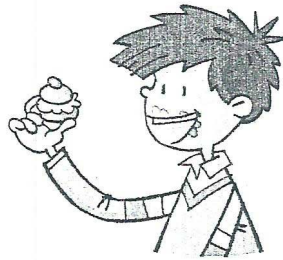



2 Lee y resuelve.

Mateo tenía 9 pasteles de nata. Se comió 4.  
¿Cuántos pasteles le quedan a Mateo?

Tenía  

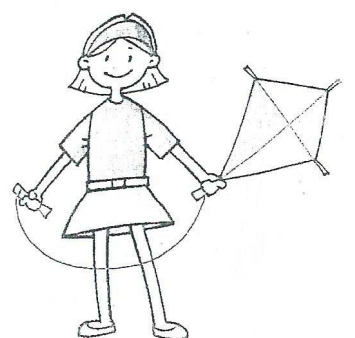
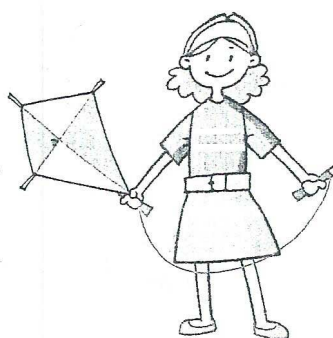
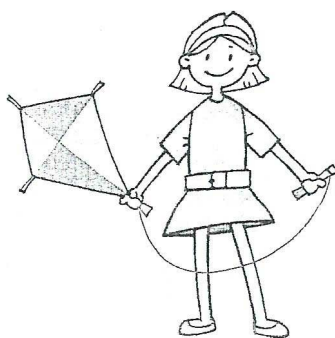
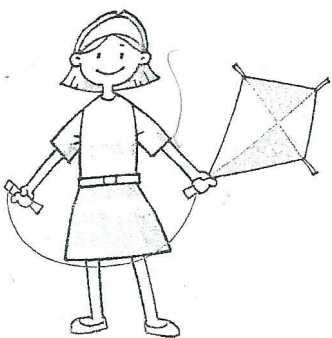
Se comió  



$$\square - \square = \square$$

Le quedan  

3 Rodea de color verde a las niñas que tienen la cometa a la derecha, y de azul, a las que la tienen a la izquierda.



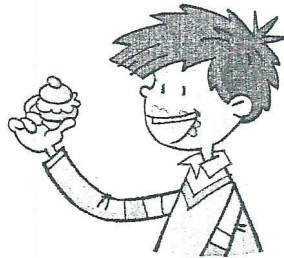
1 Escribe el número y une las parejas que suman 10.

2 Lee y resuelve.

Mateo tenía 9 pasteles de nata. Se comió 4.  
¿Cuántos pasteles le quedan a Mateo?

Tenia

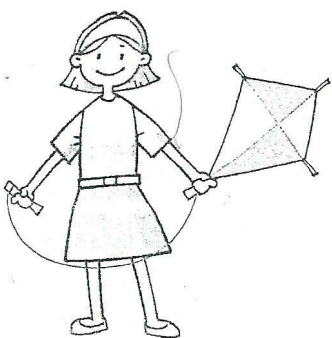
Se comió



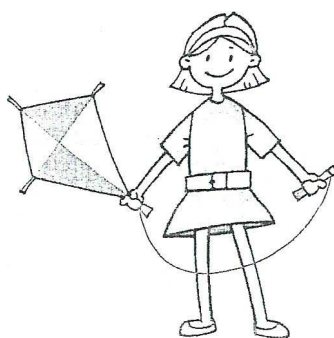
$$\boxed{9} - \boxed{4} = \boxed{5}$$

Le quedan

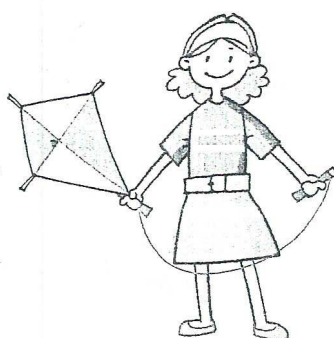
3 Rodea de color verde a las niñas que tienen la cometa a la derecha, y de azul, a las que la tienen a la izquierda.



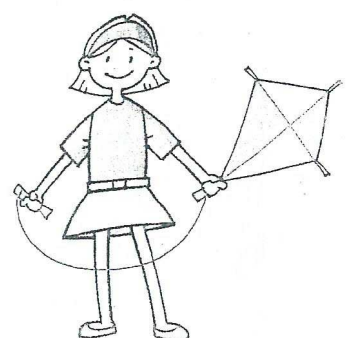
VERDE



AZUL



AZUL



VERDE