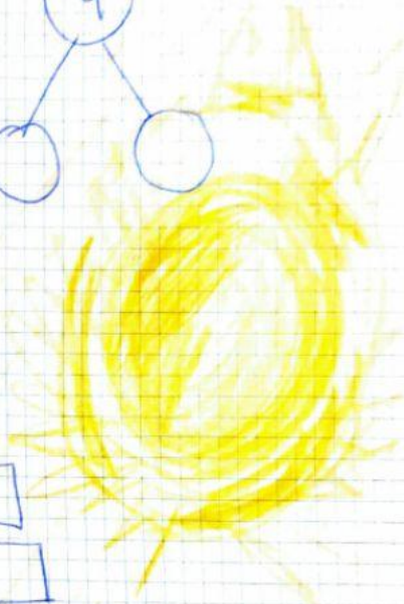
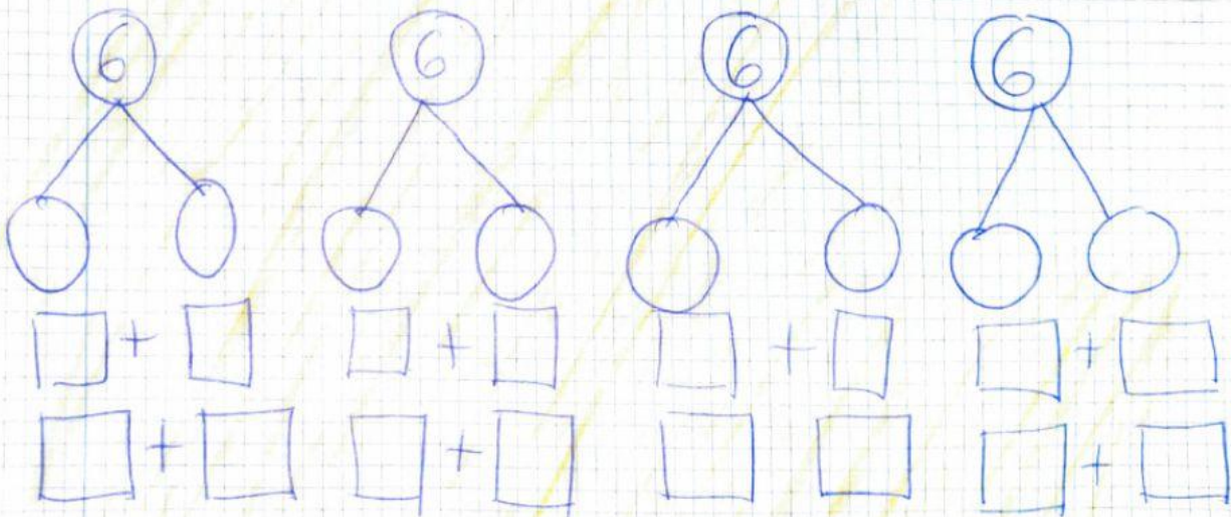
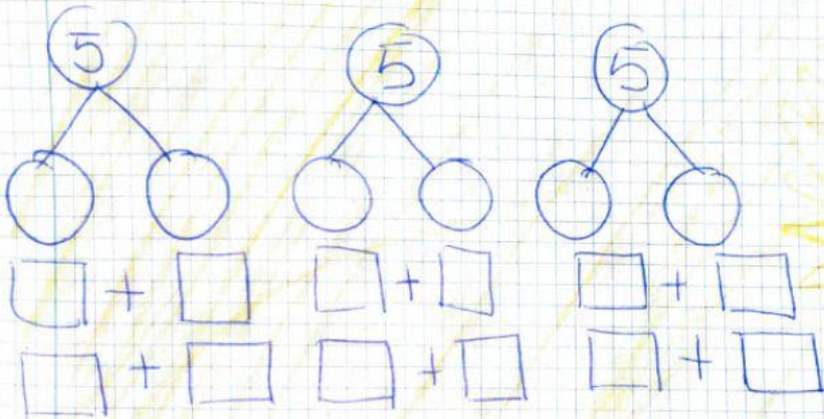
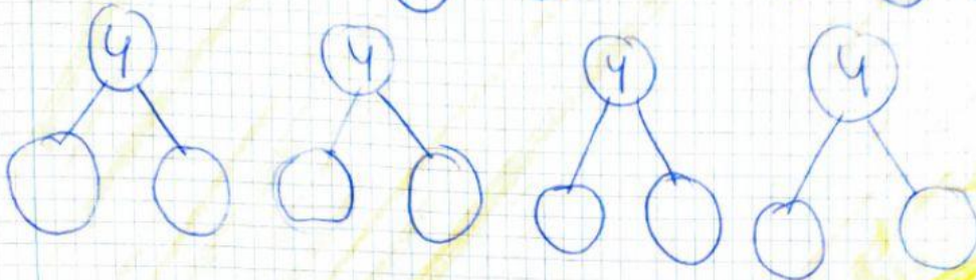
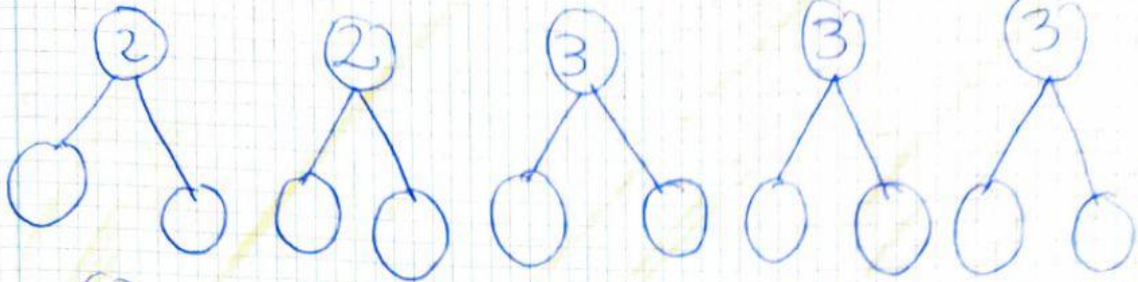
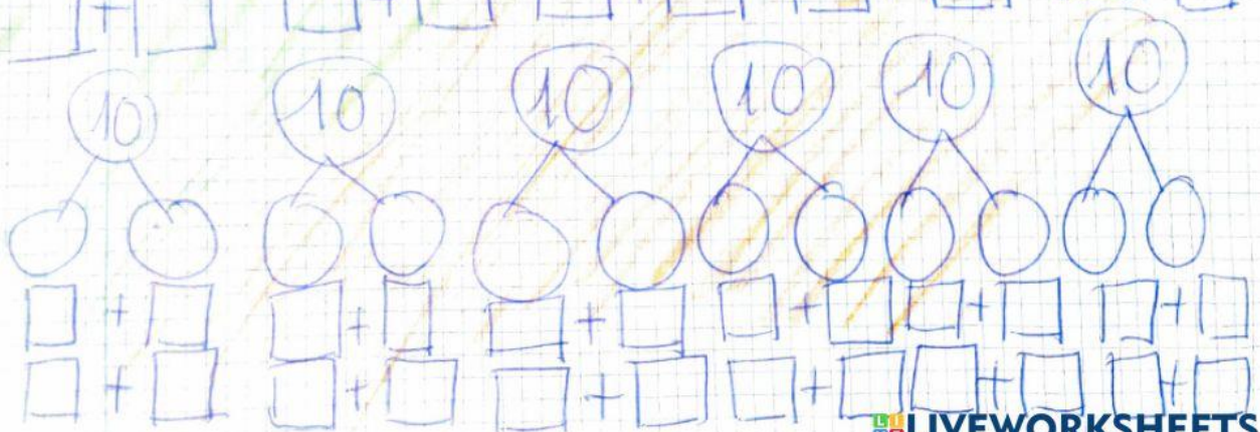
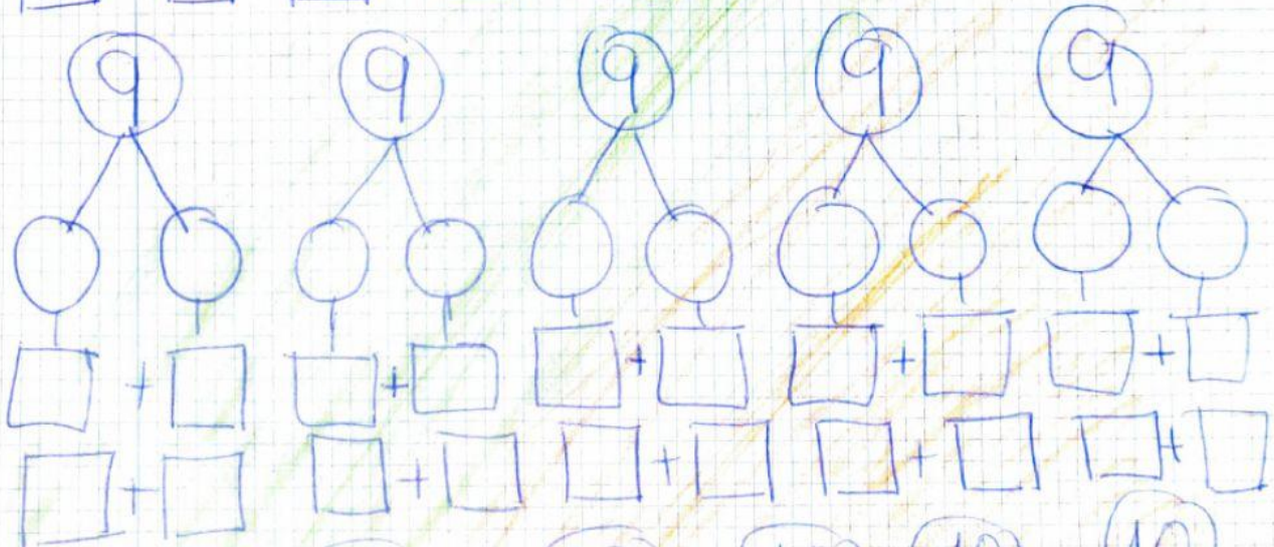
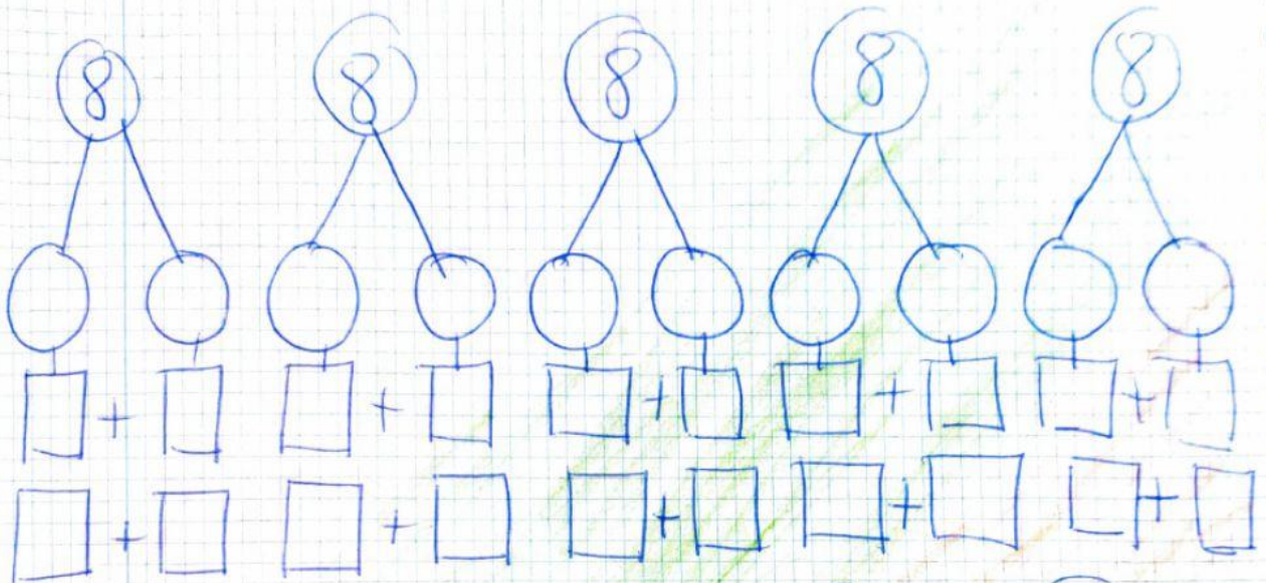
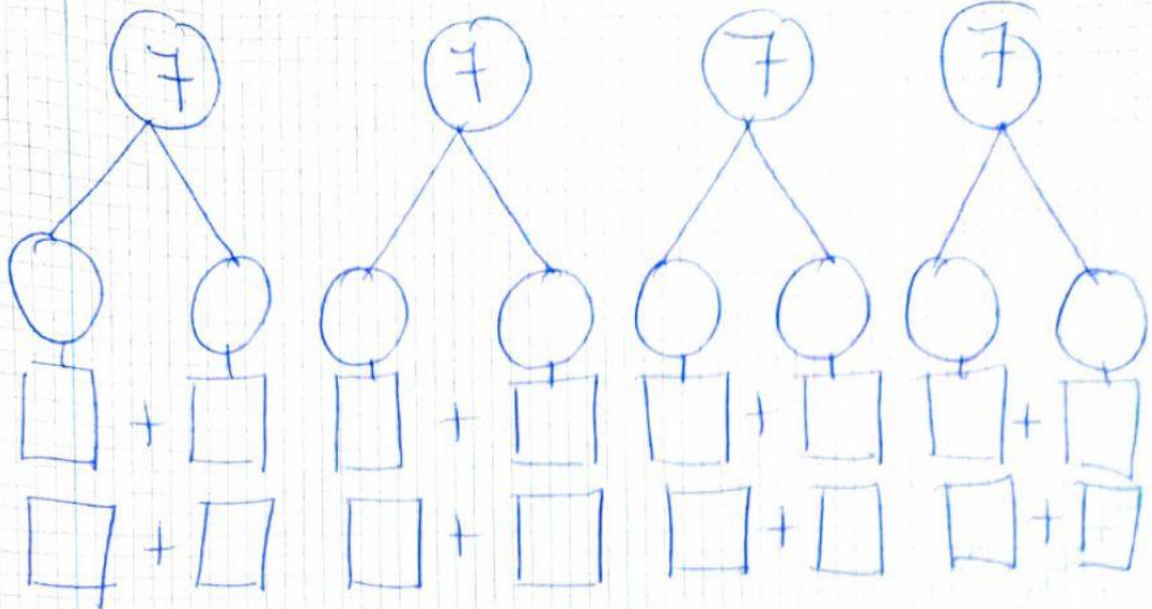


1º Curso

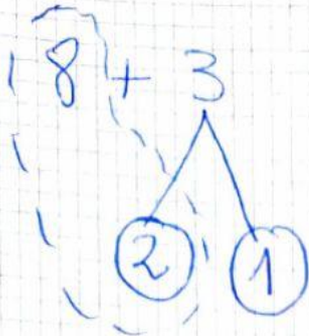
Seguimos repasando

Burca todas las descomposiciones.



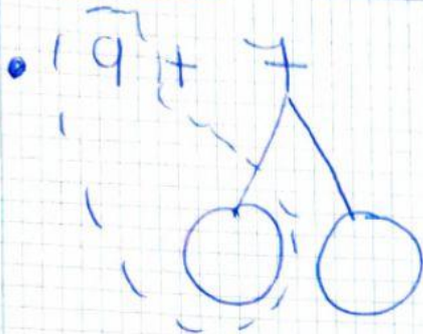


Buscamos el 10 y sumamos

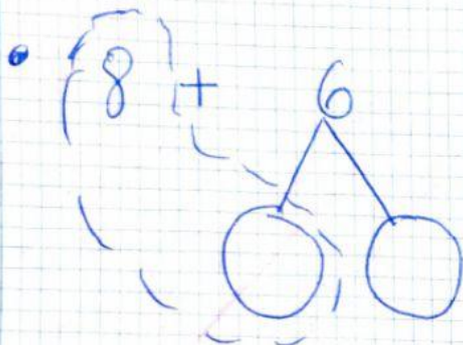


$$8 + 2 = 10$$
$$10 + 1 = 11$$

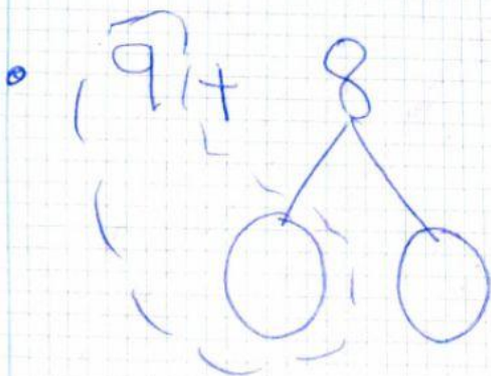
Resuelve ahora



$$\square + \square = \square$$
$$\square + \square = \square$$



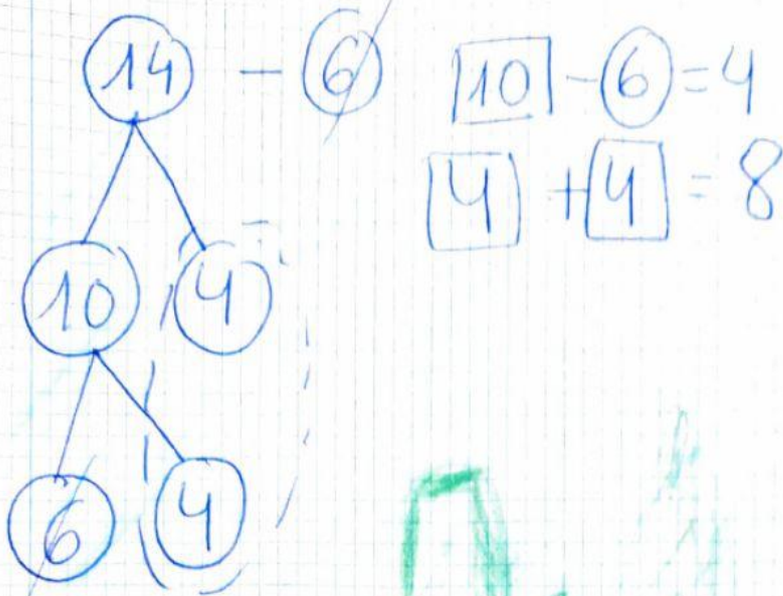
$$\square + \square = \square$$
$$\square + \square = \square$$



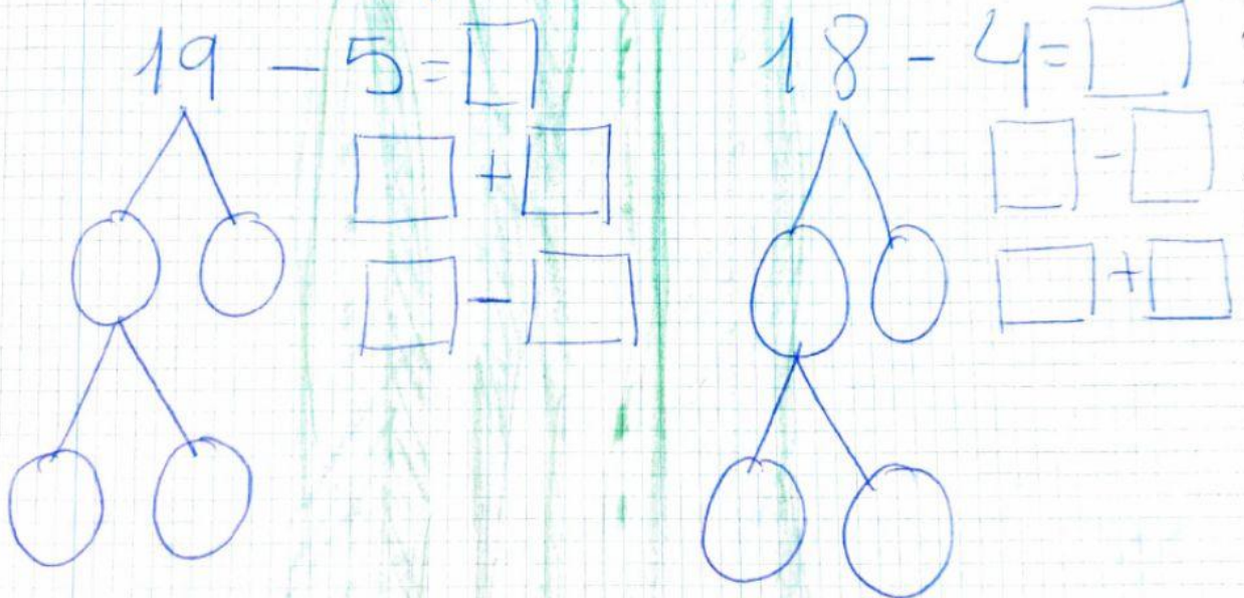
$$\square + \square = \square$$
$$\square + \square = \square$$



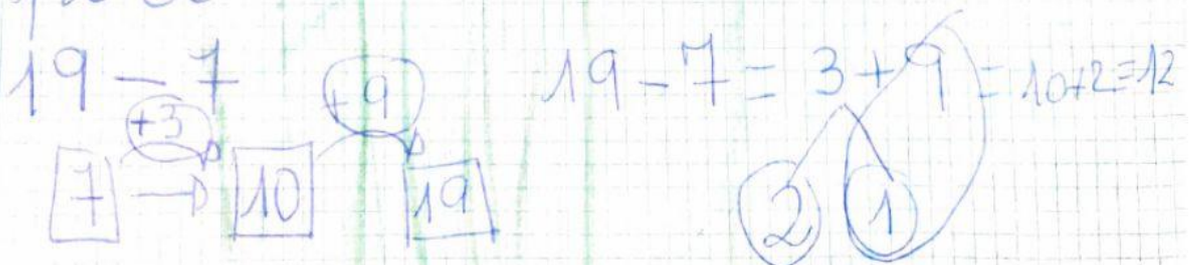
Ahora restamos.



¿Te has fijado bien?



Ahora vamos a restar poco a poco



Ahora tú solo

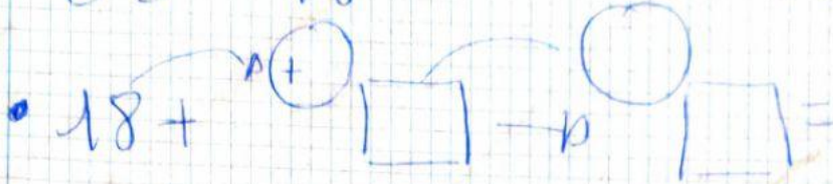
• $25 - 17$

$25 - 17 = \square + \square$



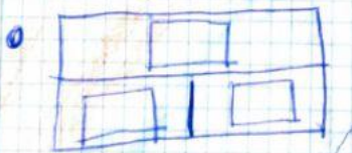
$33 - 18$

$33 - 18 = \square + \square$



• Ahora vamos a por los problemas

Edey tiene una colección de 65 fósiles y su amigo Yael tiene 28 fósiles menos que Edey. ¿Cuántos fósiles tiene Yael? ¿Cuántos fósiles tienen entre los dos?

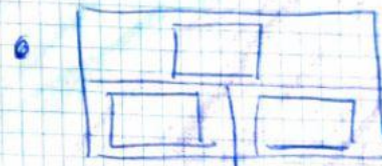


$\square - \square$

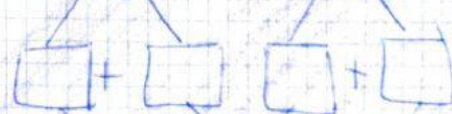


Respuesta:

Tiene \square fósiles



$\square + \square$



$\square + \square = \square$

R: Tienen \square en total