

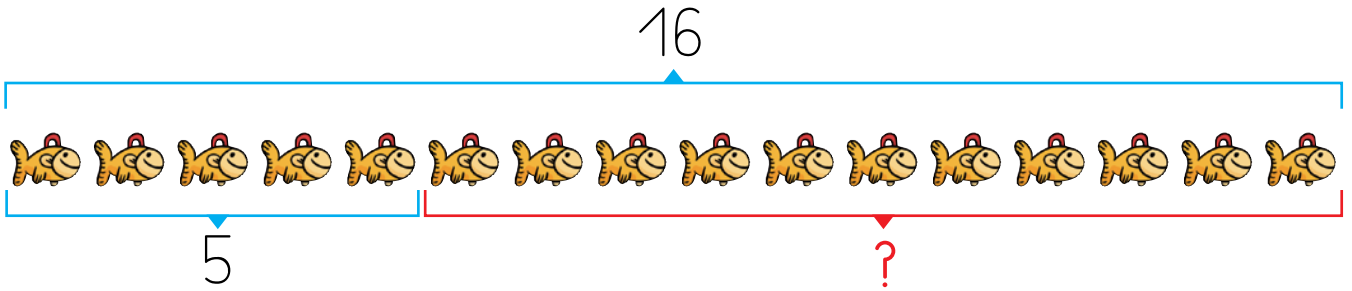
8

Nombre y apellidos:

Fecha:

Matemáticas 1.º

- 1 Hay 16 peces y se han pescado 5. ¿Cuántos peces faltan por pescar?



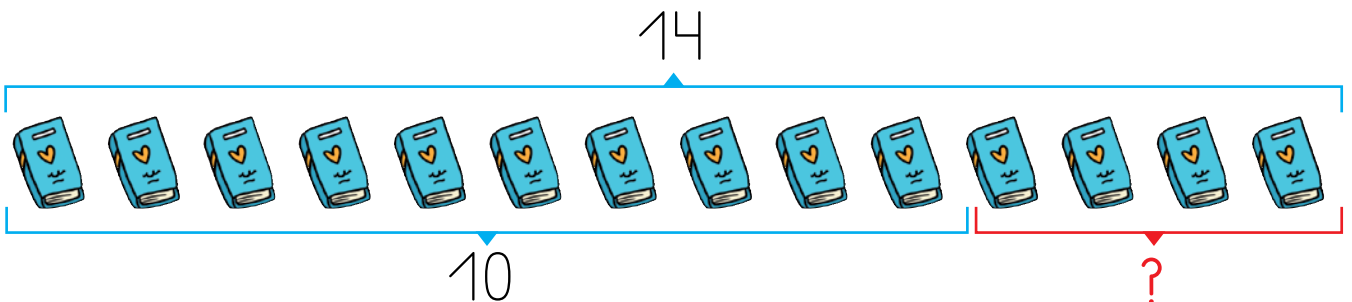
Hay peces.

Se han pescado peces.

$$\square \ominus \square = \square$$

► Faltan peces por pescar.

- 2 Marta tiene 14 cuentos y ha leído 10. ¿Cuántos cuentos le faltan por leer?



Tiene cuentos.

Ha leído cuentos.

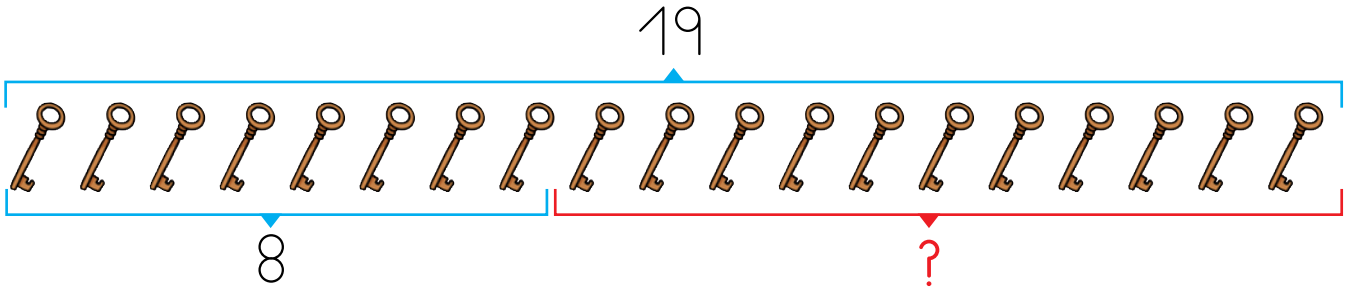
$$\square \ominus \square = \square$$

► Le faltan cuentos por leer.

8 Nombre y apellidos: _____

Matemáticas 1.º

- 3 Alejandro ha escondido 19 llaves y sus amigas han encontrado 8. ¿Cuántas llaves faltan por encontrar?



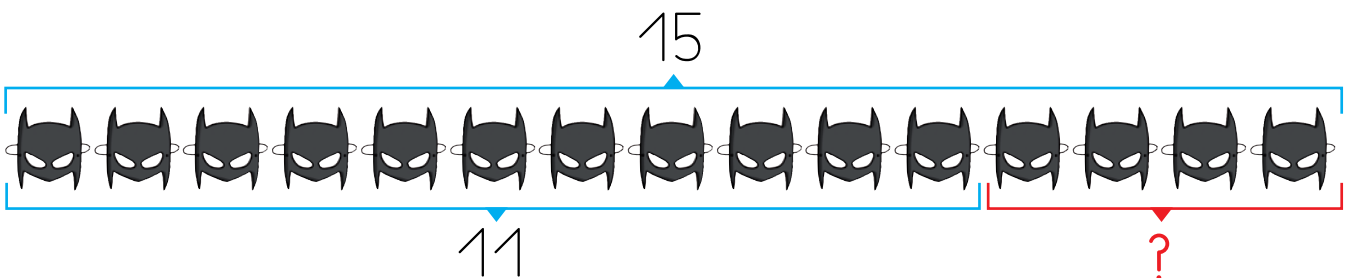
Ha escondido llaves.

Han encontrado llaves.

$$\square \ominus \square = \square$$

► Faltan llaves por encontrar.

- 4 Hay 15 antifaces y se han repartido 11. ¿Cuántos antifaces faltan por repartir?






























Hay antifaces.

Se han repartido antifaces.

$$\square \ominus \square = \square$$

► Faltan antifaces por repartir.

5 ¿Qué números faltan en los tapones?
Averigua y escribe.

8

Nombre y apellidos:

Matemáticas 1.º

