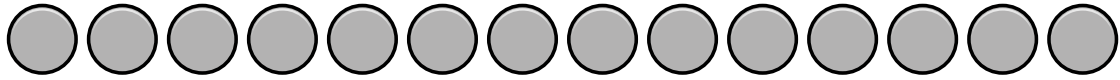


Deepen Activities

- 1 Keira puts counters in a line.



She takes away some counters and leaves an even number.

- a) How many counters could Keira have subtracted?

Can you find all the possibilities?

- b) Record each number sentence.



If Keira leaves an odd number, which numbers could she have subtracted?

2

- a) Crack the codes!

$$\triangle - \triangle = \star$$



$$10 - \triangle = \triangle$$

$$\star = \square$$

$$\triangle = \square$$

- b) Write your own number sentences with shapes instead of some numbers. Make sure they can be worked out!



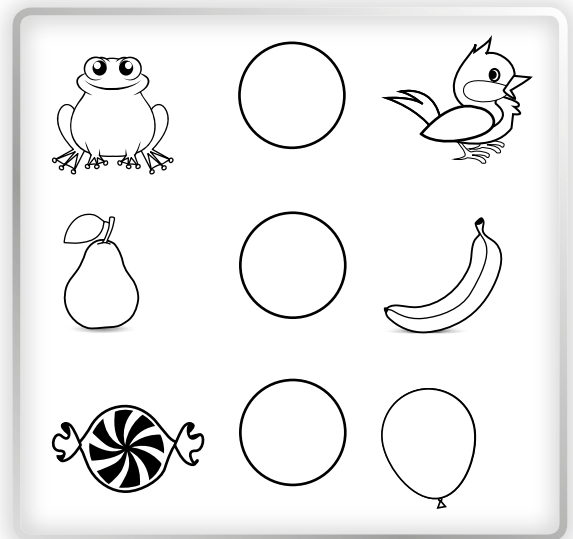
I worked out 
without knowing
what  is!

- 3 Complete using $>$, $<$ or $=$.

$$\text{frog} - 8 = \text{bird} - 9$$

$$14 - \text{pear} = 13 - \text{banana}$$

$$\text{candy} - 12 = 19 - \text{balloon}$$



Make up some puzzles
for a partner.

