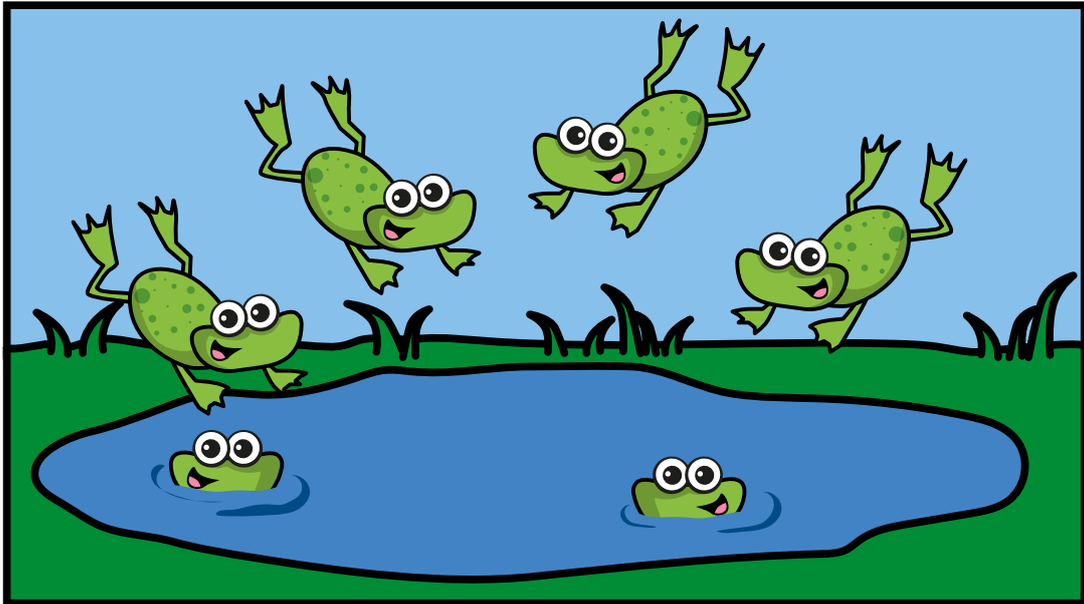


Add more



- 1 There are 2 frogs in a pond.
4 more frogs jump in the pond.



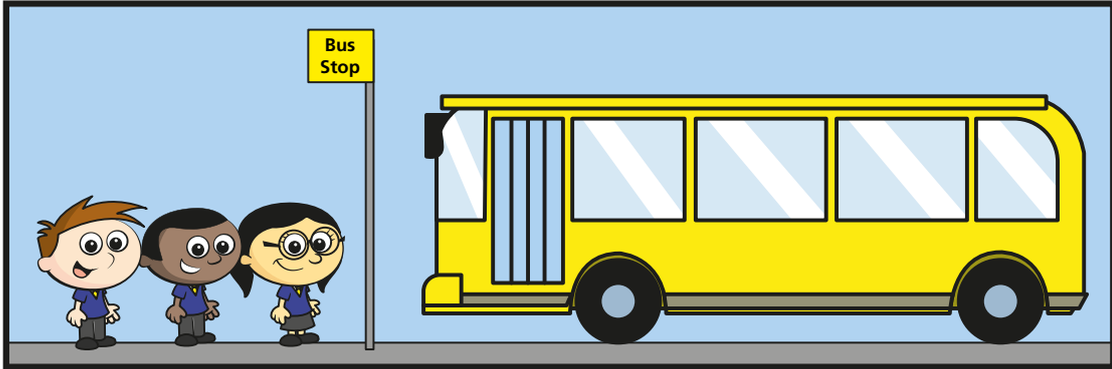
How many frogs are in the pond now?

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

There are frogs in the pond now.



2 There are 5 children on the bus.



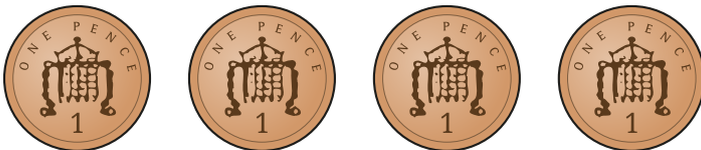
3 more children get on the bus.

How many children are on the bus now?

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

There are children on the bus now.

3 Mo has this money.



Ben gives Mo 5 more pennies.

How many pennies does Mo have now?

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

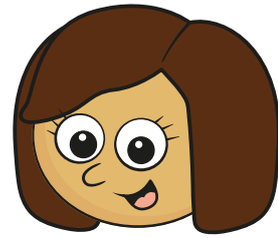
Mo has pennies now.

4

Kim has 3 coins.

Her mum gives her some more.

Now Kim has 8 coins.



a) How many coins does Kim's mum give her?

$$3 + \square = 8$$

b) Fill in the gaps to make up your own problem for a partner.

Kim has coins.

Her mum gives her some more.

Now Kim has coins.

How many coins does Kim's mum give her?

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