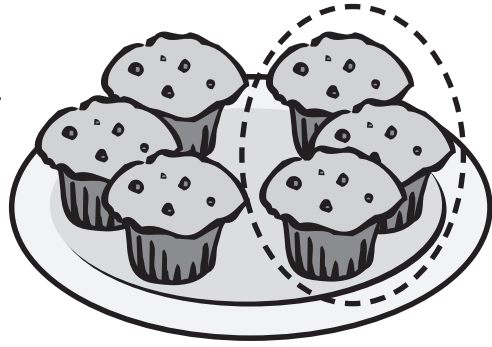


# Fractions – halves of groups

We can also have halves of groups.

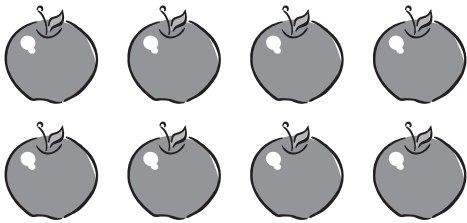
There are 6 cakes on the plate.

Half of this is 3 cakes.



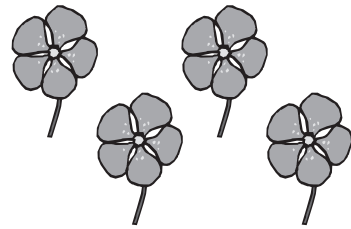
1 Find and circle half of each group.

a



One half of 8 is \_\_\_\_\_.

b



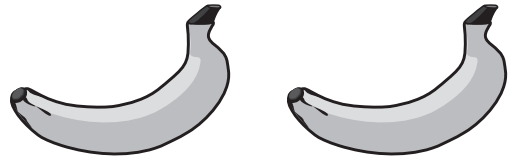
One half of 4 is \_\_\_\_\_.

c



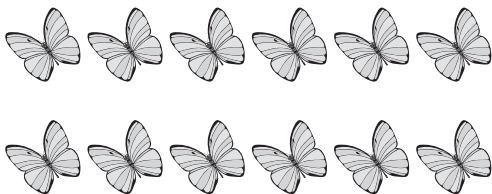
One half of 10 is \_\_\_\_\_.

d



One half of 2 is \_\_\_\_\_.

e



One half of 12 is \_\_\_\_\_.

f



One half of 16 is \_\_\_\_\_.

# Fractions – halves of groups

**You will need:**  a partner  pencils  10 counters

## What to do:

Player 1, draw 8 stars in the boxes below.

Ask Player 2 to cover half the stars with counters. Check that they are right. How will you know?

Now ask them to cover more than half the stars. Check.

Now ask them to cover less than half the stars. Check.


---

## What to do next:

Player 2, draw 10 trees in the box below. Ask Player 1 to cover half the trees. Check that they are right. How will you know?

Now ask them to cover less than half the trees. Check.

Now ask them to cover more than half the trees. Check.


# Fractions – halves of groups

You will need:  pencils

## What to do:

Half of the Smith family are female. What could the family look like? Create a family portrait.

