

Date: \_\_\_\_\_

# Daisy division

Use division facts for the 10 times table



You will need:

- 0–100 number line



30 daisies shared  
between 10 pots:

$$\square \div \square = \square$$



50 daisies shared  
between 10 pots:

$$\square \div \square = \square$$



80 daisies shared  
between 10 pots:

$$\square \div \square = \square$$



40 daisies shared  
between 10 pots:

$$\square \div \square = \square$$



60 daisies shared  
between 10 pots:

$$\square \div \square = \square$$



10 daisies shared  
between 10 pots:

$$\square \div \square = \square$$



90 daisies shared  
between 10 pots:

$$\square \div \square = \square$$



100 daisies shared  
between 10 pots:

$$\square \div \square = \square$$

## Teacher's notes

Children work out how many daisies will be in each pot, using a 0–100 number line to find the answer to each division problem.