Questions and equations

## 50 eggs are grouped

 into boxes of 10 .$50 \div 10=5$

50 eggs are shared between 10 boxes.

$$
50 \div 10=5
$$

50 eggs are shared between 5 boxes.

$$
50 \div 5=10
$$

50 eggs are grouped into boxes of 5 .

$$
50 \div 5=10
$$

Answers

10 boxes are needed.

5 boxes are needed.

5 eggs go into each box.

Draw a line to match each question \& equation to each answer.

Forty stickers are shared equally between four children.
a) One more child joins. How many stickers does each child receive?
b) After this, more children join. How many more children need to join so each child gets an equal amount again?

