## **Answer key**

## Example:

Divide into groups of 2:



Total items Items in each group

Number of groups

Divide into groups of 2:





Divide into groups of 4:



3) Divide into groups of 3:



4) Divide into groups of 5:



5) Divide into groups of 2:



Divide into groups of 3:



7) Divide into groups of 2:



Divide into groups of 6:



Total items

Total

items

8

Total items

Total

items

Total

items

Total

items

Total

items

10

Total

items

12

÷ 6

Items in each group

2

Items in each group

÷ 4

> Items in each group

÷ 9

> Items in each group

10 ÷

Items in each

÷

group

Items in each group

÷

÷

Items in each group

2

Items in each

÷

group

6

Number of groups

3

Number of groups

2

Number of groups

3

Number of groups

2

2

Number of groups

Number of

groups

Number of

groups

5

Number of groups

2