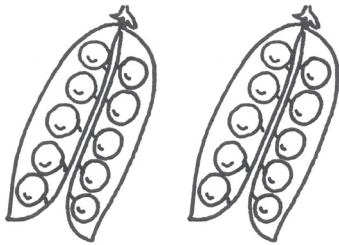


Multiplying and dividing



Each pod contains 10 peas. How many peas are there altogether?



How many pods?

2

2

x

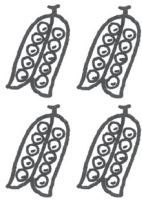
10

=

20

peas

Write how many peas.



How many pods?

x

10

=

peas

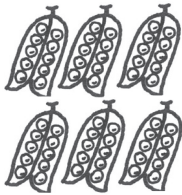


How many pods?

x

=

peas



How many pods?

x

=

peas



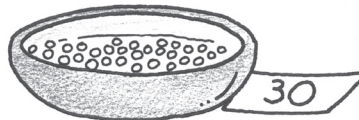
How many pods?

x

=

peas

How many pods did the peas come from?



30

÷ 10

3

pods

Write how many pods.



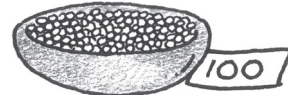
÷ 10

pod



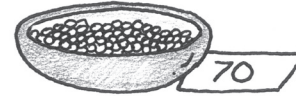
÷ 10

pods



÷ 10

pods



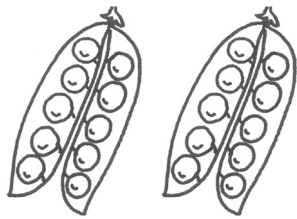
÷ 10

pods

Multiplying and dividing



Each pod contains 10 peas. How many peas are there altogether?



How many pods?

2

2

x

10

=

20

peas

Write how many peas.



How many pods?

4

4

x

10

=

40

peas



How many pods?

3

3

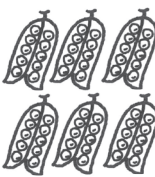
x

10

=

30

peas



How many pods?

6

6

x

10

=

60

peas



How many pods?

5

5

x

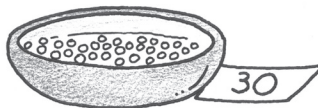
10

=

50

peas

How many pods did the peas come from?



30

÷

10

=

3

pods

Write how many pods.



10

÷

10

=

1

pod



100

÷

10

=

10

pods



20

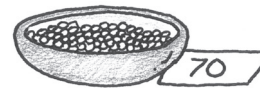
÷

10

=

2

pods



70

÷

10

=

7

pods