

Dividing by 10

**Control
Marker
1**

3rd Number

4th Number

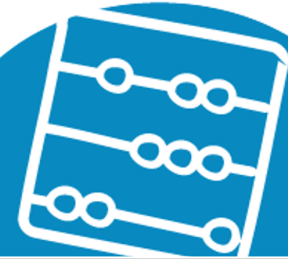
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker
2**

3rd Number

4th Number

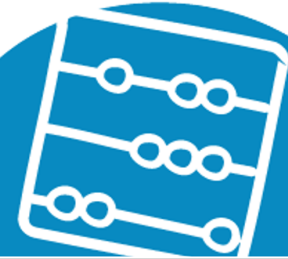
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker**
3

3rd Number

4th Number

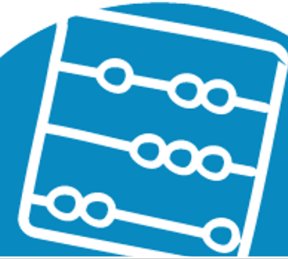
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker**
4

3rd Number

4th Number

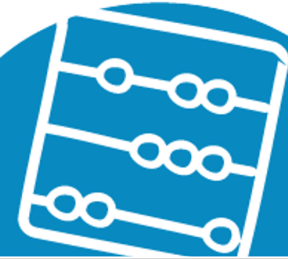
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker**
5

3rd Number

4th Number

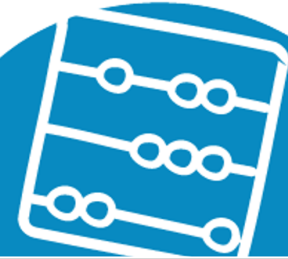
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker**
6

3rd Number

4th Number

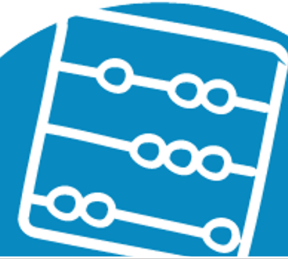
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker
7**

3rd Number

4th Number

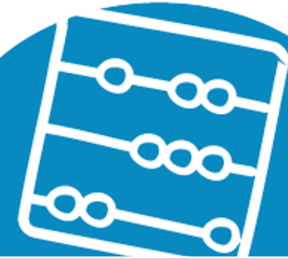
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker**
8

3rd Number

4th Number

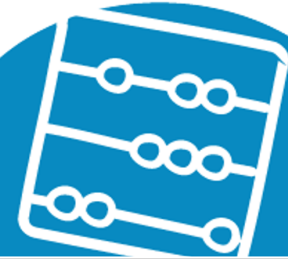
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker**
9

3rd Number

4th Number

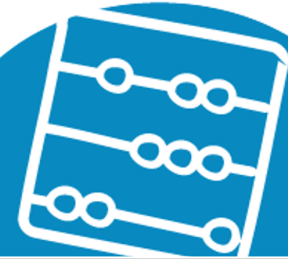
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker
10**

3rd Number

4th Number

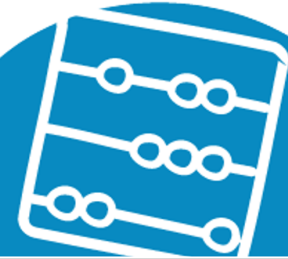
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker
11**

3rd Number

4th Number

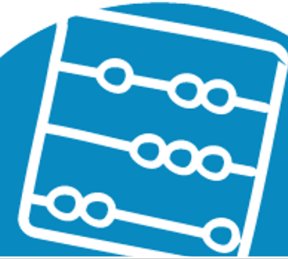
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker
12**

3rd Number

4th Number

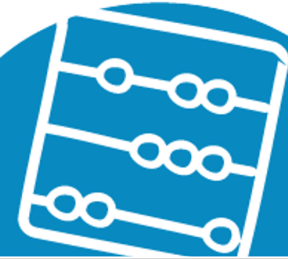
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker
13**

3rd Number

4th Number

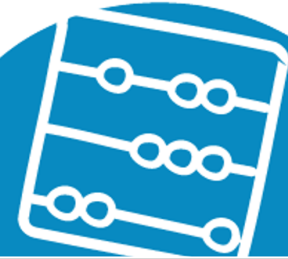
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker
14**

3rd Number

4th Number

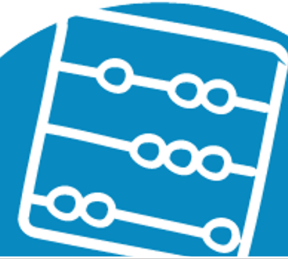
÷

=



Work it out

Show your
answer as a
decimal



Dividing by 10

**Control
Marker
15**

3rd Number

4th Number

÷

=



Work it out

Show your
answer as a
decimal

