

# Dividing by 100

**Control  
Marker  
1**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

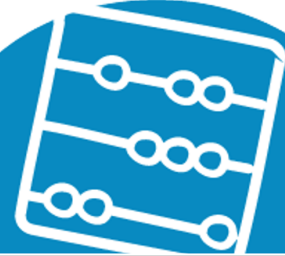
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker  
2**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker**  
3

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

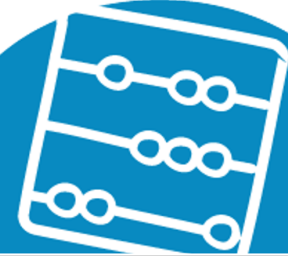
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker**  
4

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

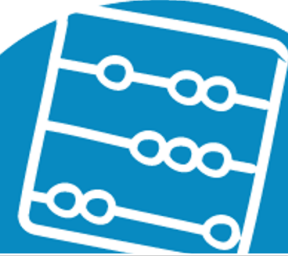
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker  
5**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

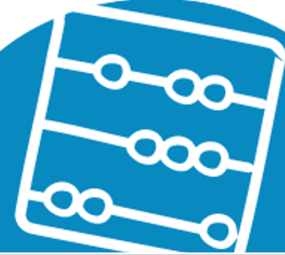
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker**  
6

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker  
7**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

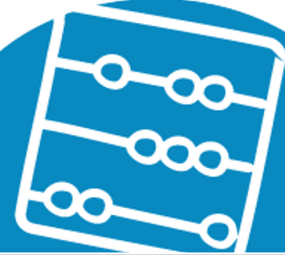
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker**  
8

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

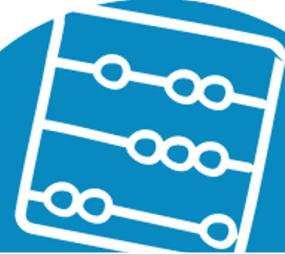
**100**

=



Work it out

Show your  
answer as a  
decimal





# Dividing by 100

**Control  
Marker**  
9

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

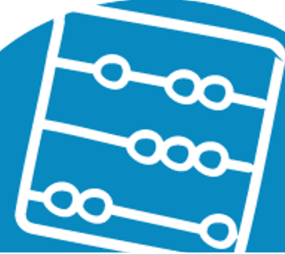
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker  
10**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

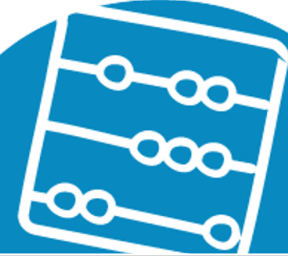
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker  
11**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

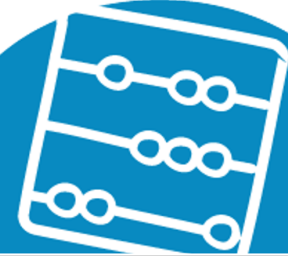
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker  
12**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

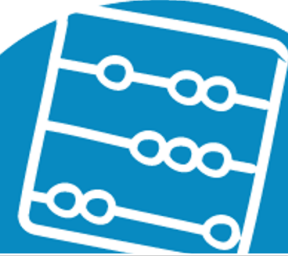
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker  
13**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

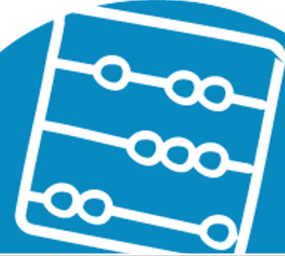
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker**  
**14**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

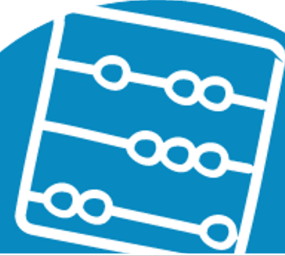
**100**

=



Work it out

Show your  
answer as a  
decimal



# Dividing by 100

**Control  
Marker  
15**

2<sup>nd</sup> Number

3<sup>rd</sup> Number

4<sup>th</sup> Number

÷

**100**

=



**Work it out**

Show your  
answer as a  
decimal

