

Dividing by 10 and 100

Measure the length of each of part of your body to the nearest centimetre and write it in the measurement row of the place value grid.

Use the place value grids to help you to divide the measurements by 10 and 100.

r	···· 9 ···· 9 ···· 9		r		
Arm Length	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					
Leg Length	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					
Finger Length	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					
Hand Span	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					
Head Circumference	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					
<u>u</u>					



Ear Length	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					
Foot Length	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					
Nose Length	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					
Arm Span	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					
Height	Hundreds	Tens	Ones	Tenths	Hundredths
Measurement					
÷10					
÷100					



Dividing by 10 and 100

Measure the length of each part of your body to the nearest centimetre and write it in the measurement row of the place value grid.

Use a place value grid to help you to divide the measurements by 10 and 100. Add them to your table.

Body Part	Measurement	÷10	÷100
Arm length			
Leg length			
Finger length			
Hand span			
Head circumference			
Ear length			
Foot length			
Nose length			
Arm span			
Height			

Choose some other body parts to measure and divide by 10 and 100. Add them to your table.



Dividing by 10 and 100

Measure the length of each part of your body to the nearest centimetre and write it in the measurement row of the place value grid.

Divide the measurements by 10 and 100. Add them to your table.

Body Part	Measurement	÷10	÷100
Arm length			
Leg length			
Finger length			
Hand span			
Head circumference			
Ear length			
Foot length			
Nose length			
Arm span			
Height			

Choose some other body parts to measure and divide by 10 and 100. Add them to your table.