



Measurement

Which unit of measurement
Are you gonna use?
What are you measuring?
Which one should you choose?

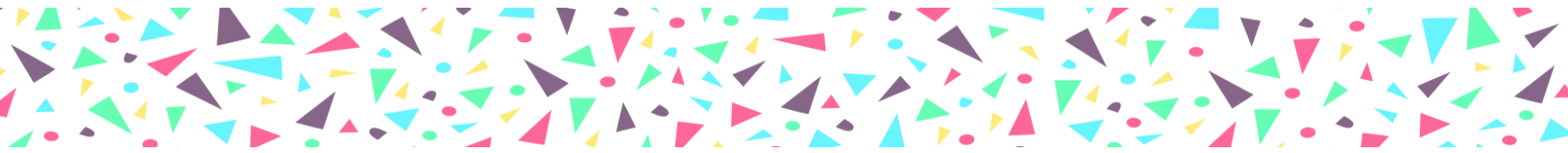
Kilometres, metres and centimetres
Don't forget the tiny little millimetres
From measuring journeys to the length of your shoe
These are the guys
That'll do it for you

There are 10 millimetres in a centimetre
100 centimetres in 1 metre
A 1000 metres in 1 kilometre
They all measure length
And are pleased to meet ya!

Which unit of measurement
Are you gonna use?
What are you measuring?
Which one should you choose?

To measure small volumes use the millilitre
There are 1000 of these in 1 litre
Measuring mass then use the kilogram
1 is made up of 1000 grams

Converting these units is simple too
Times or divide
Here's what you do



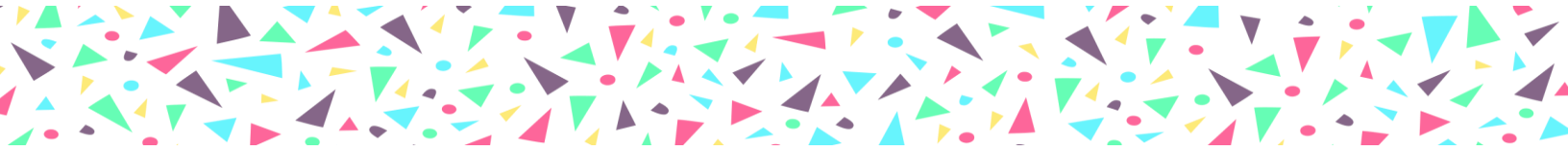
**If there are 1000 grams in 1 kilogram
Times by a 1000
Turn kilos to grams**

**Which unit of measurement
Are you gonna use?
What are you measuring?
Which one should you choose?**

**120 seconds
What's that in minutes?
We know that each minute
Has 60 seconds in it
So divide by 60
That's what you gotta do
120 divided by 60
The answer is 2**

**Which unit of measurement
Are you gonna use?
What are you measuring?
Which one should you choose?**

**Measuring length?
Try the centimetre
Measuring volume?
Then use the litre
Measuring mass?
The simple kilogram
Use the right units
Wherever you can**



**Measuring length?
Try the centimetre
Measuring volume?
Then use the litre
Measuring mass?
The simple kilogram**

**Use the right units
Wherever you can
(x2)**

