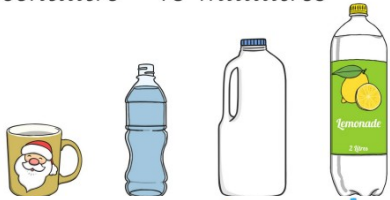




### Capacity

1 litre = 1000 millilitres

1 centilitre = 10 millilitres

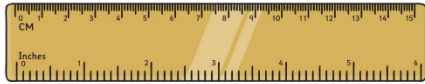


### Length

1 kilometre = 1000 metres

1 metre = 100 centimetres

1 centimetre = 10 millimetres



l  
cl  
ml

km  
m  
cm  
mm

### Weight

1 tonne = 1000 kilograms

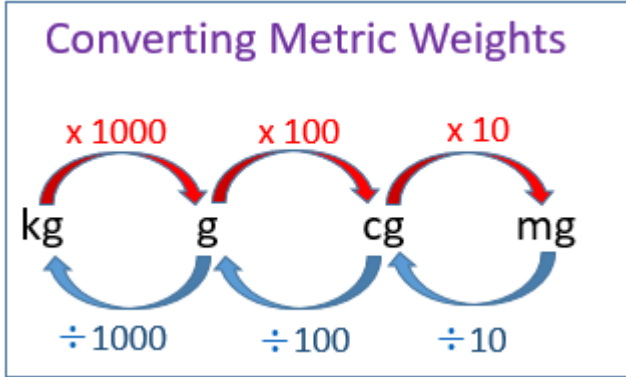
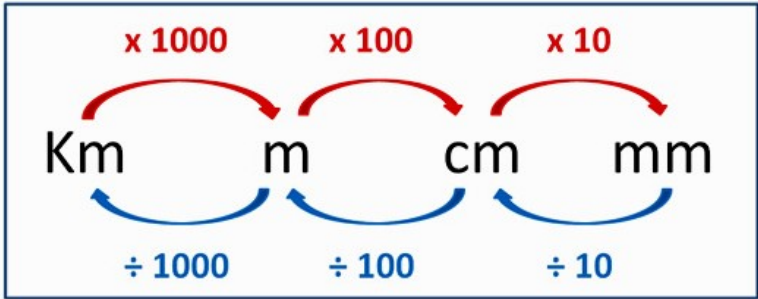
1 kilogram = 1000 grams

1 gram = 1000 milligrams



t  
kg  
g  
mg

350g = \_\_\_\_\_kg  
0.8L = \_\_\_\_\_ml  
2.5m = \_\_\_\_\_cm  
0.9m = \_\_\_\_\_mm



### How can my parents help at home?

When learning key recall facts it is important to do so little but often. Use place value grids to support with this skill and avoid mentioning 'just adding a zero when you multiply by 10' as this can become confusing when it comes to decimals. As well as being able to convert between these measurements, it is helpful if your child also knows roughly how much a litre or a metre is. Look at weights on foods and capacities on drinks regularly and use GPS mapping on walks to get an idea of distances. There will be activities related to this key fact uploaded onto your Google classroom page. These will include worksheets and websites. Try doing some of these at home.

### Vocabulary

- What is the capacity of the bottle?
- How many metres in one kilometre?
- How many millimetres in one metre?
- How many grams are there in one tonne?