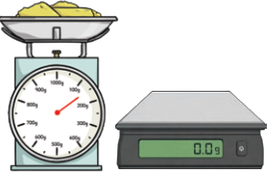
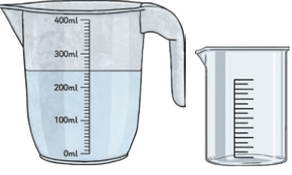


Converting Units

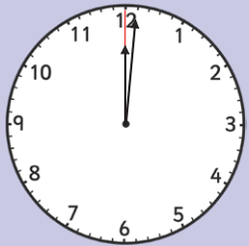
Knowledge Organiser

Key Vocabulary	Converting Mass	Converting Capacity
mass	 <p> $1000g = 1kg$ $\frac{1}{10}kg = 0.1kg = 100g$ $\frac{1}{4}kg = 0.25kg = 250g$ $\frac{1}{2}kg = 0.5kg = 500g$ $\frac{3}{4}kg = 0.75kg = 750g$ </p> <p> $kg \xrightarrow{\times 1000} g$ $g \xrightarrow{\div 1000} kg$ </p>	 <p> $1000ml = 1\text{ litre}$ $\frac{1}{10}l = 0.1l = 100ml$ $\frac{1}{4}l = 0.25l = 250ml$ $\frac{1}{2}l = 0.5l = 500ml$ $\frac{3}{4}l = 0.75l = 750ml$ $\frac{1}{100}l = 0.01l = 10ml$ </p> <p> $l \xrightarrow{\times 1000} ml$ $ml \xrightarrow{\div 1000} l$ </p>
gram		
kilogram		
capacity		
volume		
millilitre	Converting Length	
centilitre	 <p> $km \xrightarrow{\times 1000} m \xrightarrow{\times 100} cm \xrightarrow{\times 10} mm$ $mm \xrightarrow{\div 10} cm \xrightarrow{\div 100} m \xrightarrow{\div 1000} km$ </p> <p> $1000\text{ metres} = 1\text{ kilometre}$ $100cm = 1m$ $10mm = 1cm$ $\frac{1}{10}km = 0.1km = 100m$ </p> <p> $\frac{1}{4}km = 0.25km = 250m$ $\frac{1}{2}km = 0.5km = 500m$ $\frac{3}{4}km = 0.75km = 750m$ </p>	
litre		
millimetre		
centimetre		
kilometre		
 visit twinkl.com		

Units of Time

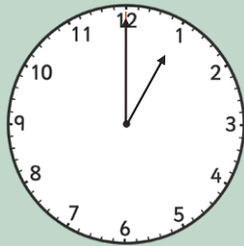
Minute

1 minute = 60 seconds



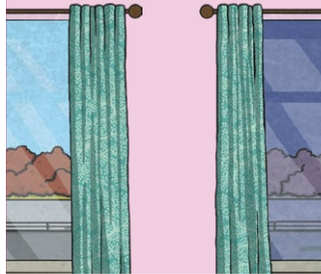
Hour

1 hour = 60 minutes



Day

1 day = 24 hours



Week

1 week = 7 days



Fortnight

1 fortnight = 2 weeks



Month

January = 31 days
 February = 28 days (29 on a leap year)
 March = 31 days
 April = 30 days
 May = 31 days
 June = 30 days
 July = 31 days
 August = 31 days
 September = 30 days
 October = 31 days
 November = 30 days
 December = 31 days



Year

1 year =
 12 months =
 52 weeks =
 365 days



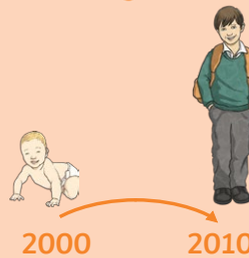
Leap Year

1 leap year =
 366 days



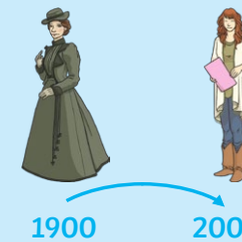
Decade

1 decade =
 10 years



Century

1 century =
 100 years



Millennium

1 millennium =
 1000 years

