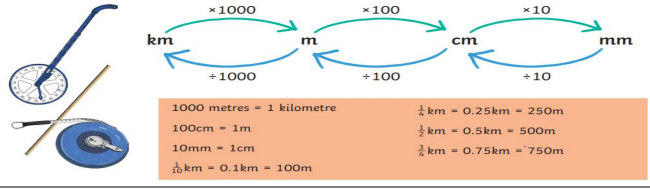


Year 5 Converting Units

Key Vocabulary	Converting Mass		Converting Capacity	
mass gram kilogram capacity volume millilitre centilitre litre millimetre centimetre kilometre	×1000 kg ÷1000	$1000g = 1kg$ $\frac{1}{10}kg = 0.1kg = 100g$ $\frac{1}{4}kg = 0.25kg = 250g$ $\frac{1}{2}kg = 0.5kg = 500g$ $\frac{3}{4}kg = 0.75kg = 750g$	×1000 in the second se	$1000ml = 1 \text{ litre}$ $\frac{1}{10}l = 0.1l = 100ml$ $\frac{1}{4}l = 0.25l = 250ml$ $\frac{1}{2}l = 0.5l = 500ml$ $\frac{3}{4}l = 0.75l = 750ml$ $\frac{1}{100}l = 0.01l = 10ml$
		Converting Ler	ıgth	



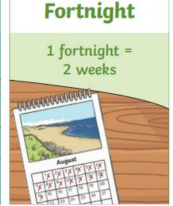
Units of Time















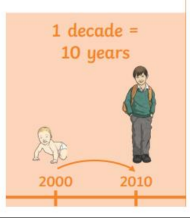




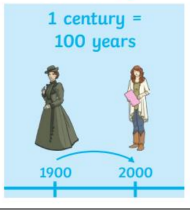
1 leap year =



Decade



Century



Millennium

