Using the Measurement poster

What to do

- 1. Show the Measurement poster and introduce the topic. Refer back to the poster as you work through the topic. Add more information to the poster as students learn more words.
- 2. Find out what students already know about measurement.
- 3. Use known vocabulary to talk about measurement.
- 4. Photocopy the poster to:
 - cut up to make a jigsaw for students to put together collaboratively
 - use for a labelling activity make a word list students can use
 - use the labelled pictures for sorting activities.

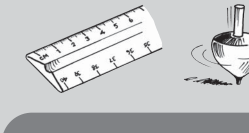










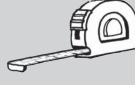


for example

for example







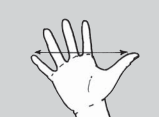


Length		Mass		Volume (capacity)	
metre centimetre millimetre kilometre	m cm mm km	gram centigram milligram kilogram tonne	g cg mg kg t	millilitre r	- SL nL KL
Length		Mass		Volume (capacity)	
1 m = 100 cm 1 m = 1000 mm 1 cm = 10 mm 1 km = 1000 m		1 g = 100 cg 1 g = 1000 mg 1 cg = 10 mg 1 kg = 1000 g 1 t = 1000 kg		1 L = 100 cL 1 L = 1000 mL 1 cL = 10 mL 1 kL = 1000 L	

1 minute = 60 seconds= 60 minutes 1 hour 1 day = 24 hours = 7 days 1 week = 12 months 1 year

> 30 days has September, April, June and November. All the rest have 31, excepting February alone. And it has 28 days clear And 29 in each leap year.

January	July		
February	August		
March	September		
April	October		
May	November		
June	December		





Greek prefixes are used to make the base units larger,

Latin prefixes are used to make the base units smaller,

kilo- means

mega- means

centi- means

milli- means



1000

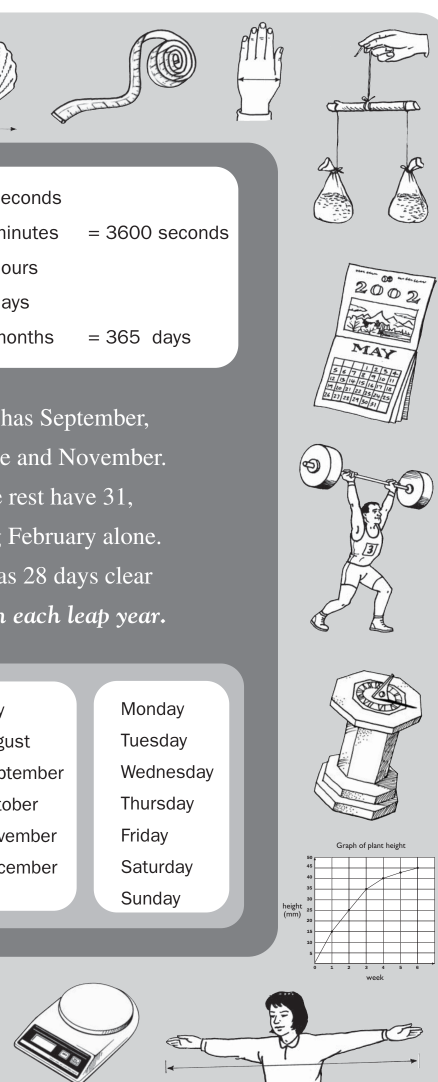
 $\frac{1}{100}$

 $\frac{1}{1000}$

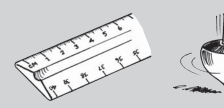
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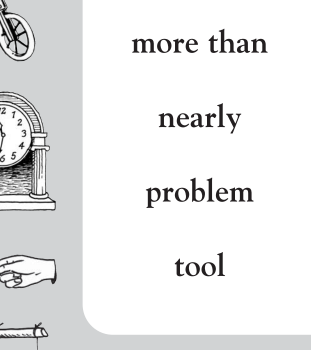






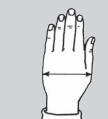


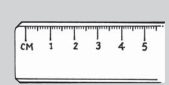
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accurately	add	afternoon	amount	better
almost	base	clock	date	depend (on)
check	compare	decide	earth	difficult
count	easy	evening	hour	expect
estimate	exact	know	minute	guess
less than	metre	month	morning	lift
more than	multiply	noon	notice	possible
nearly	number	seem	spin	shop
problem	subtract	time	week	stick
tool	work out	whole	year	tie















difference

effort

force

hang

parcel

pull

standard

string

weigh

