Key Vocabulary

	Units based on multiples of
Metric system	10, 100, 1,000, e.g. metre,
	litre
Imperial system	Old system based on physica
imperiar system	objects e.g. foot, stone
"centi-"	Prefix meaning one
cerrei	hundredth
"milli-"	Prefix meaning one
	thousandth
"kilo-"	Prefix meaning one thousand
	A clock with an hour, minute
Analogue clock	and sometimes a second
	hand.
Digital clock	A clock with a display
Digital clock	showing the time
	am is an abbreviation of ante
am / pm	meridiem which means
aiii / piii	before midday. pm is post
	meridiem, after midday
	A measure of turn, usually
Angle	given in degrees. Measured
	with a protractor
Acute angle	An angle less than 90°
	An angle of 90°, marked with
Right angle	a little square in the corner
	of the angle
Obtuse angle	An angle greater than 90°
Obtable ungle	but less than 180°
Straight line	180°
Reflex angle	An angle greater than 180°
Full turn	360°

Key facts / Diagrams

Abbre	Abbreviations of key units:		
mm	millimetre	cm	centimetre
m	metre	km	kilometre
1	litre	ml	millilitre
cl	centilitre	mg	milligram
g	gram	kg	kilogram
lb	pound	OZ	ounce

Key metric conversions:

10mm = 1cm	100cm = 1m
1,000m = 1km	1,000mg = 1g
1,000g = 1kg	1,000kg = 1 tonne
1,000ml = 1l	100cl = 1l

Key imperial conversions:

12 inches = 1 foot	3 feet = 1 yard
8 pints = 1 gallon	
16 ounces = 1 pound	14 pounds = 1 stone

Key metric and imperial comparisons:

1 inch ≈ 2.5cm	1 foot ≈ 30cm
1 mile ≈ 1.6km	5 miles ≈ 8 km
1 pint ≈ ½ l	1 gallon ≈ 4 ½ l
1 pound ≈ ½ kg	

Units of time:

60 seconds = 1 minute	60 minutes = 1 hour
24 hours = 1 day	365 days in a year
12 hour clock - am for i	morning nm for afternoo

- 12 hour clock am for morning, pm for afternoon
- 12 pm is midday or noon
- 12 am is midnight
- 1:00 pm in 12 hour time = 13:00 in 24 hour time 11:00 pm in 12 hour time = 23:00 in 24 hour time

Common misconceptions

- Seeing an answer of £3.5 and getting confused and thinking this is £3.05 rather than the correct answer of £3.50
- Thinking that there are 100 minutes in an hour. So 2.5 hours is seen as 2 hours and 50 minutes rather than the correct answer of 2 ½ hours = 2 hours and 30 minutes
- Errors when converting 24 hour time to 12 hour time, e.g. thinking 15:00 is 5pm
- Using the wrong scale on a protractor and thinking a 60° angle as 120°
- Many students these days have limited experience of reading time from an analogue clock and may need extra practice

Worked examples

100 minutes. 1 hour is 60 minutes, so 100 minutes= 1 hour 40 minutes

250cm to m. 250 \div 100 = 2.5. So 250cm = 2.5m 2.3 kg to g. 2.3 X 1,000 – 2,300. 2.3kg = 2,300g

30 inches. Each foot is 12 inches, therefore 2 feet = 24 inches. 30 inches = 2 foot 6 inches

20:30 in 12 hour clock time. As the hour is > 12 this is a pm time. 20-12 = 8. 20:30 =8:30pm

8:45 in 24 hour clock time = 08:45