

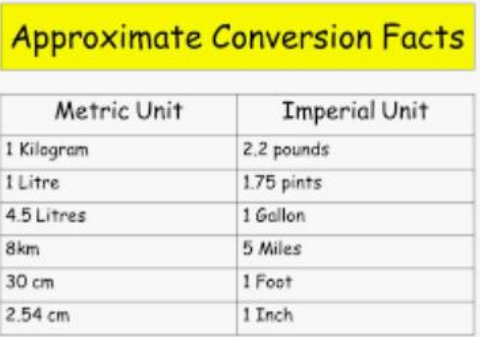


ALMOND HILL JUNIOR SCHOOL MEDIUM TERM PLAN

TOPIC TITLE: Metric/imperial conversions

YEAR GROUP 5

TERM Summer 1

Vocabulary Base 10 Metric Millimetre Centimetres Metres Kilometres Grams Kilograms Millilitres Litres	Conversion Imperial Pints Gallon Pounds (lb) Inch Foot Yard Miles	Skills <ul style="list-style-type: none">• Know metric conversions• Learn approximate metric/imperial conversions• Using a conversion rate• Draw lines accurately to the nearest millimetre	What we already know <ul style="list-style-type: none">• How to convert between metric units of measure• How to multiply and divide using various different mental and written methods• How to estimate metric measures
Illustration 	Application/ Outcomes <ul style="list-style-type: none">• Calculate conversions between metric measures• Solve problems involving scaling different metric conversions• Order metric and imperial measures• Estimate using imperial measures	Concepts <ul style="list-style-type: none">• Imperial and metric measures are used to measure the same things (weight, length, capacity) in different ways• Imperial measures do not use a base 10 system like metric measures• To convert between metric and imperial, you need an approximate conversion rate	
Other/Cross Curricular links Geography – distance/scales/maps			

