

WHAT DO WE ALREADY *know?*

- Convert between adjacent metric units of length, mass and capacity
- Know rough equivalents between inches and cm, feet and cm, kg and lb, pint and ml
- Use decimal notation to two decimal places when converting between metric units

## Stage 6 – Measuring Space



- Select appropriate units
- Convert between units
- Solve problems by converting units

- Length
- Distance
- Mass
- Weight
- Volume
- Metre
- Centimetre
- Kilogram
- Litre
- Millilitre

Measuring space - Targets	Before Topic	After Topic	Teacher Mark
Categorise units as being metric or imperial			
Select an appropriate metric unit to measure a length, an area or a volume/capacity			
Estimate a length, area or volume of common objects			
Convert between metric units for length and mass			
Convert between time units			
Solve problems involving converting between measures			

WHAT DO WE ALREADY *know?*

- Convert between adjacent metric units of length, mass and capacity
- Know rough equivalents between inches and cm, feet and cm, kg and lb, pint and ml
- Use decimal notation to two decimal places when converting between metric units

## Stage 6 – Measuring Space



- Select appropriate units
- Convert between units
- Solve problems by converting units

- Length
- Distance
- Mass
- Weight
- Volume
- Metre
- Centimetre
- Kilogram
- Litre
- Millilitre

Measuring space - Targets	Before Topic	After Topic	Teacher Mark
Categorise units as being metric or imperial			
Select an appropriate metric unit to measure a length, an area or a volume/capacity			
Estimate a length, area or volume of common objects			
Convert between metric units for length and mass			
Convert between time units			
Solve problems involving converting between measures			