What I Need to Know Maths Y5 Summer Term: Converting Units

We nurture the curiosity to learn, the courage to lead and the compassion to care.

You will:

- convert between different units of metric measure
- understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints
- use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling
- solve problems involving converting between units of time

Small Steps	Met
Kilograms and kilometres	
Millimetres and millilitres	
Convert units of length	
Convert between metric and imperial units	
Convert units of time	
Calculate with timetables	

Resources I might find helpful

Place value chart, multi-link, times tables grid, bead string, Dienes maths set (base 10), abacus, bar modelling

Vocabulary I need to know...

decimal notation, scaling, metric units, imperial units, inches, compound shape, irregular shape, square centimetres, square metres, cubic centimetre, pounds, pints

Opportunities to support English and maths

- Skim and scan texts to retrieve information guickly and accurately
- Understand what the question requires you to do
- Summarise ideas

End of Unit Reflection
I am more confident because:
I still need support with:

Respect Responsibility Reflection Resilience