What I Need to Know Maths Y3 Spring Term: Length and Perimeter

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

You will:

- Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
- Measure the perimeter of simple 2-D shapes

Small Steps	Met
Measure in metres and centimetres	
Measure in millimetres	
Measure in centimetres and millimetres	
Metres, centimetres and millimetres	
Equivalent lengths (metres and centimetres)	
Equivalent lengths (centimetres and millimetres)	
Compare lengths	
Add lengths	
Subtract lengths	
What is perimeter?	
Measure perimeter	
Calculate perimeter	

Resources I might find helpful

Place value chart, multi-link, times tables grid, bead string, Dienes maths set (base 10), abacus, bar modelling, fraction wall, rulers, measuring tapes, measuring cylinders, balance scales, protractor, 2d shapes, 2d shapes,

Vocabulary I need to know...

Year 2 + millimetre (mm) perimeter

Opportunities to support English and maths

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

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

Respect Responsibility Reflection Resilience