What I Need to Know Maths Y4 Summer Term: Time

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

Yοι		

- read, write and convert time between analogue and digital 12- and 24-hour clocks
- solve problems involving converting from hours to minutes; minutes to seconds; years to month

Small Steps	Met
Years, months, weeks and days	
Hours, minutes and seconds	
Convert between analogue and digital times	
Convert to the 24-hour clock	
Convert from the 24-hour clock	

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...

analogue clock, roman numerals, 12/hour clock, 24-hour clock, a.m./pm., noon, midnight, leap year, digital, covert

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