## **Mathematics Unit Overview**



## Year Three

Week	<u>Autumn i</u>	<u>Autumn ii</u>	<u>Spring i</u>	Spring ii	<u>Summer i</u>	<u>Summer ii</u>
1	Number and place value (Adding and subtracting across 10)  Number and place value (Numbers to 1,000)  (Revise 2, 5 and 10 times tables from Y2 and secure KS1 number facts eg number bonds and halves/doubles)	Number and place value (Manipulating the additive relationships & securing mental calculation)	Unit and non-unit fractions (1)	Number and Place Value (Column addition & Subtraction)	Measurement (Mass and capacity)	Measurement (Recap)
2					Multiplication and Division (3 & 6 times tables)	Solving problems in context - decoding word problems
3		Geometry (Properties of shape & Right angles)	Multiplication and Division (2,4 & 8 times tables)	Unit and non unit fractions (2)	Measurement (Money)	
4				Assess and review	Word problems	Assess and review
5		Assess and Review	Measurement (length & perimeter)	Statistics (Interpreting and representing data)	Geometry (Parallel and Perpendicular lines in polygons)	Unit and non-unit fractions in different contexts
6		Measurement (Time)		Geometry (Angles)		Number and Place
7						Value Secure times tables 2, 3, 4, 5, 6, 8
8						

## KEY:

Blue - Number

Green - Shape

Pink - Handling Data/Statistics

Yellow - Measurement

Purple - Other/Revision