



## Mathematics Unit Overview

### Year Six

<u>Week</u>	<u>Autumn i</u>	<u>Autumn ii</u>	<u>Spring i</u>	<u>Spring ii</u>	<u>Summer i</u>	<u>Summer ii</u>
1	Calculating using knowledge of structures (1 and 2)	Fractions and percentages (FDP)	Ratio and proportion	Properties of shape	Revision	Consolidation and themed projects (White Rose Futures)
2	Multiples of 1000 Multiples, factors, prime numbers			Solving problems with two unknowns/algebra	Draw, compose and decompose shapes	
3			(SATs)			
4	Numbers to 10,000,000		Order of operations	Assess and review	Algebra	Transition to Year 7
5	Multiplication and Division	Assess and review		Decimals		
6		Area, perimeter, position and direction	Converting units			
7						
8			Statistics, Mean average			

KEY:

Blue - Number

Green - Shape

Pink - Handling Data/Statistics

Yellow - Measurement

Purple - Other/Revision