Mathematics Unit Overview



Year Six

Week	<u>Autumn i</u>	<u>Autumn ii</u>	<u>Spring i</u>	Spring ii	<u>Summer i</u>	<u>Summer ii</u>
1	Calculating using knowledge of structures (1 and 2) Multiples of 1000 Multiples, factors, prime numbers Numbers to 10,000,000	Fractions and percentages (FDP)	Ratio and proportion	Properties of shape	Revision	Consolidation and themed projects (White Rose Futures)
2				Draw, compose and decompose shapes	Revision	
3			Solving problems with two unknowns/algebra		(SATs)	
4			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