



Yearly overview for lessons based on White Rose planning

Teachers to use the White Rose planning to guide learning. Lessons to follow the objective overview to ensure small steps in progression. The overview involves objectives from the previous year (r). Throughout each lesson teachers will need to assess children’s understanding. They should not move onto the next lesson until children have a secure understanding. Consolidation weeks are given to allow teachers to spend longer on certain units where needed.

	Week one	Week two	Week three	Week four	Week five	Week six	Week seven
Autumn 1 7 weeks	Place Value		Addition, subtraction, multiplication and division				
Autumn 2 7 weeks	Fractions				Converting units and units of measure		
Spring 1 6 weeks	Algebra		Ratio		Decimals, fractions and percentages		Area, perimeter and volume
Spring 2 8 weeks	Shape		Position and direction		Data		
Summer 1 5 weeks	Consolidation lessons						
Summer 2 7 weeks	Investigation and preparation for ks3						



Aspire Believe Succeed

Maths Long term plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number Place value VIEW	Number Addition, subtraction, multiplication and division VIEW					Number Fractions A VIEW	Number Fractions B VIEW	Measurement Converting units VIEW			
Spring term	Number Ratio VIEW	Number Algebra VIEW	Number Decimals VIEW	Number Fractions decimals and percentages VIEW	Measurement Area, perimeter and volume VIEW	Statistics VIEW						
Summer term	Geometry Shape VIEW	Geometry Position and direction VIEW	Themed projects, consolidation and problem solving									