



Long term overview of Maths units:

**Following the White Rose Mixed Aged planning V3.*

Year 1/2 Mixed age overview:

	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	Number Place value (within 20) FREE TRIAL VIEW			Number Addition and subtraction (within 20) VIEW			Number Place value (within 100) VIEW			Geometry Shape VIEW		
Spring	Number Addition and subtraction (within 100) VIEW				Number Multiplication and division VIEW				Measurement Length and height VIEW		Statistics VIEW	Consolidation
Summer	Measurement Money VIEW		Number Fractions VIEW			Measurement Time VIEW		Measurement Mass, capacity and temperat... VIEW		Geometry Position and direction VIEW		Consolidation



Long term overview of Maths units:

**Following the White Rose Mixed Aged planning V3.*

Year 3 /4 Mixed age overview:

	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	Place value FREE TRIAL VIEW				Addition and subtraction VIEW				Multiplication and division A VIEW		Measurement Area VIEW	
Spring	Multiplication and division B VIEW		Length and perimeter VIEW		Fractions A VIEW		Mass and capacity VIEW		Fractions B VIEW			
Summer	Time VIEW	Decimals VIEW		Money VIEW		Shape VIEW	Geometry Position and direction VIEW	Statistics VIEW				



Long term overview of Maths units:

**Following the White Rose Mixed Aged planning V3.*

Year 5/ 6 mixed age overview:

	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	Number Place value FREE TRIAL VIEW		Free trial Number Place value VIEW	Number Multiplication and division A VIEW			Number Fractions A VIEW				Number Multiplication and division B VIEW	
Spring	Number Multiplication and division B continued VIEW	Number Fractions B VIEW	Number Decimals A VIEW	Measurement Area, perimeter and volume VIEW	Number Decimals B VIEW						Number Fractions, decimals and percentages VIEW	
Summer	Ratio VIEW	Algeb... VIEW		Geometry Shape VIEW			Geometry Position and direction VIEW	Statistics VIEW			Measurement Converting units VIEW	