

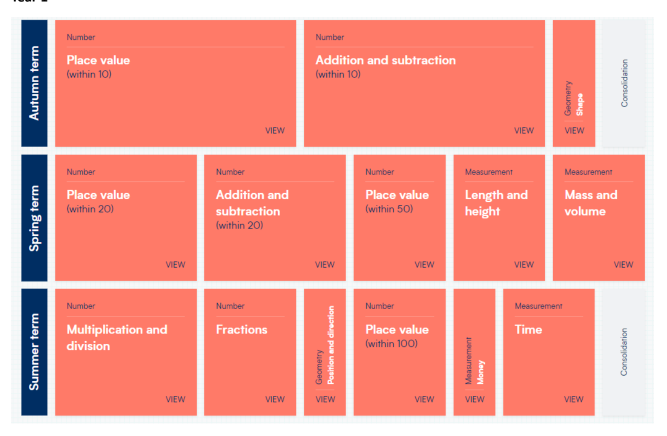
St Gregory's Catholic Primary School

Maths Curriculum Map

We use the White Rose materials for the small steps in our Maths curriculum. The images below show a visualisation of the approximate timing envisaged for each area of Maths. We use the White Rose 'Flashback 4' materials to bridge back to prior learning, to ensure that pupils have sufficient opportunities to practise what they've previously learnt.

Please note that the timings suggested below are approximate and may change to meet the learning needs of the pupils in each class.

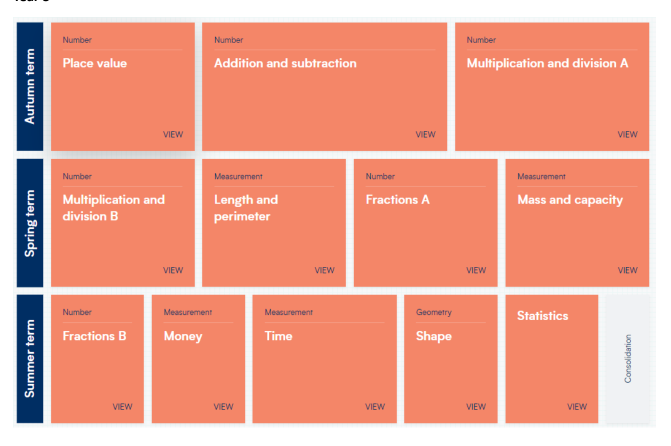
Year 1



Year 2



Year 3



Year 4

Autumn term	Number Place value			Addition and subtraction			Measurement Area	Number Multip divisio	olication a	Consolidation	
Spring term	Number Multiplication and division B		Measurement Length and perimeter VIEW		Number Fracti	Number Fractions		Number Decimals A VIEW		VIEW	
Summer term	Number Decimals B			Time voietel		Consolidation	Geometry Shape VIEW		A Statistics	Position and direction	

Year 5



Year 6

Autumn term	Number Place value		ion, subtr ivision	action, multiplica	Number Fractions A VIEW		Number Fractions B		Measurement Converting units		
Spring term	Number Ratio	Number Algebra VIEW		Number Decimals VIEW	Number Fractions decimals and percentages VIEW		Area, pe	Measurement Area, perimeter and volume		Statistics VIEW	
Summer term	Geometry Shape VIEW VIEW			Themed projects, consolidation and problem solving							