

School curriculum

We view the curriculum as the sum of the child's experiences at school. We work to provide a curriculum that provides for the intellectual, moral, spiritual and physical development of our children as a preparation for life. The National Curriculum for primary school consists of: English, Mathematics, Science, Computing, Art, Design and Technology, Geography, History, Music and Physical Education. French is taught as a Modern Foreign Language throughout Key Stage 2. Religious Education is taught following the county's agreed syllabus. We consider that providing Personal, Health and Social Education is an essential part of contributing to our children's well-being.

Year A											
Class	Subjects	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Class 1	Topic	The Tiger Who Came to Tea	London	Fossil Finders	Farm to Fork	Lighthouse Keeper's Lunch	Minibeasts Super Sports				
Class 2	English	Narrative Poem	Discussion Text	Narrative Poetry	Persuasion	Narrative Poetry	Non-Chronological Report				
	Maths	Place value Addition and subtraction	Multiplication Money	Multiplication Division Place Value Statistics	Length and Height Shape Fractions	Place value Position and direction Time	Mass, Capacity and Temperature Investigations Problem solving Consolidation				
	Topic	Art through the Ages		Our Locality		I'm Alive					
Class 3	English	Narrative Poem	Report	Narrative Poetry	Recount	Persuasive	Narrative Poetry				
	Maths	Place value Addition and subtraction	Multiplication Division Length, perimeter and area	Multiplication Division Shape and measure	Fractions Decimals Shape and measure	Money Statistics Time	Properties of shape Mass and Capacity Position and direction				

	Topic	Length, perimeter and area Stone Age to Iron Age		Brilliant Bodies	The Shoemaker	Romans	
Class 4	English	Narrative Poetry	Persuasion	Narrative Poetry	Non- Chronological Report	Discussion	Narrative Poetry
	Maths	Place value & Decimals Roman Numerals Addition Properties of Shape	Addition Subtraction Multiplication Properties of Shape	Multiplication Division Fractions Position and Direction Measurement	Practions Decimals and percentage Ratios Perimeter, Area and Volume	Algebra and ratio Statistics	Investigation Consolidation
	Topic	Invaders and Settlers (Anglo-Saxons and Vikings)		Space		Ancient Greeks	