



## Year 3 | Curriculum Overview | 2024-2025

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English:	Stone Age Boy  Stone Age Boy  Ug: Boy genius of the stone age	The Iron Man  Ted Hughes the Iron  The Dream Giver  (Film unit)  DREAM/GIVEN	Charlie and the Chocolate Factory  ROALD DAHL HARLIE	Who Let the Gods Out	The Pebble in my Pocket  PEBBLE POCKET  POCKET  POMPEI  POMPEI	The Boy at the Back of the Class
Writing focus	Narrative Instructions	Newspaper report Poetry	Diary  Description	Letter  Non-chronological report	Narrative  Description	Non- chronological report Poster

Maths	-	nd Subtracting across	Geometry- ri	ght angles	Fractions- unit fractions  Fractions- non-unit fractions  Geometry- parallel and perpendicular lines (including shape)  Time  Statistics		
	Number- Place va Number- Addition	lue- numbers to 1000 on and Subtraction- ers to 1000 ength, mass, volume	Number- menta  Number- colu  Number- Multiplication  and 8 time  Number- colum  Measureme	mn addition and Division- 2, 3, 4 es tables an subtraction			
Religion	Domestic Church  - Homes  Baptism - Promises	Baptism - Promises  Advent/Christmas - Visitors	Local Church – Journeys  Reconciliation – Choices	Eucharist – Listening and Sharing  Lent/Easter – Giving	Pentecost – Energy Eucharist – Listening and	World Religions  - special places  Universal	
Science	Working scientifically	Forces and magnets	Animals including humans	all Light	Sharing Rocks	Church Plants	
History	Changes in Britain from the Stone Age to the Iron Age.			Ancient Greece: Study of Greek life and achievements & their influence on the Western World.	History of Pompei		

Geography	What Makes the UK Great?									
	Cracking Coasts									
	,	o Work s the UK Great?			Locational and Pla Environmental, Human Feature	Physical and				
					Locational Knowledge What Makes the UK Great?					
Art and	DRAWING		PAINTING	SCULPTURE	ARCHITECTS	PRINTING				
Design	Charcoal		Artist Study- Monet,	Artists- Getty	Architects- The	Artists: William				
	Artists-		Alfred Sisley, Berthe	Museum, Greek	ancient architects	Morris				
	Laura McKendry		Morrisot	Artists. Michael	Iktinos and					
	and Edgar Degas,			Cardew, Andrea	Callicrates					
	Stone Age art.			Moon						
Design Technology	Food and Nutrition- Soup	Explore and use a range of mechanisms (levers, sliders, axles, wheels and cams) in	Food and Nutrition- Chocolate coated flapjacks		Volcanoes  Create shell or frame structures using diagonal struts to					
		models or products.	Food technology  Identify the main food		strengthen them.					
			groups (carbohydrates, protein, dairy, fruits and vegetables, fats and sugars).		Food and Nutrition					

Music	Reco	rder	Record	der	Reco	order	Reco	rder	Rec	Recorder		Recorder	
	Play t instrur musi	nents	Play tur instrume musica	ents	Play tuned instruments musically		Play tuned instruments musically		Play tuned instruments musically		Play tuned instruments musically		
Computing	Online safety  Connecting Computers  (computer science)		I I		•	Sequencing Sounds (Programming)		Branching Databases (Digital Literacy)		Desktop Publishing (Information Technology)		Events and Actions in Programs (Programming)	
PE Mr Ramsbottom Mrs Hill	Invasion games (Play)	Yoga	Gymnastics	Dance	Invasion games (Comp)	Target games (handball)	Net and Wall games (Play)	Striking and Fielding games (play)	Net and Wall games (comp)	Striking and Fielding (comp)	Athletics	Jag Tag	
PSHE/ RSE	Me and my Relationships -Cooperation Friendship		Valuing Differences  -Recognising and respecting diversity -Being respectful and tolerant  Keeping Myself Safe  -Managing risk Drugs and their risks  -Staying safe online		risk Drugs eir risks	Rights and Responsibilities -Skills we need to develop as we grow up -Helping and being helped		Being my Best  -Keeping myself healthy  -Celebrating and developing my skills		RSE: Life to the Full			
LIFE SKILLS/ CULTURAL CAPITAL	Road Safety Library Visit Financial Skills		/isit	Nutrition Food Hygiene				First Aid		River/coastal visit			