

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>The Tunnel</p> <ul style="list-style-type: none"> -Narrative Audience & purpose- to write stories for the others. -Dialogue -Poem - Fantasy story based on 'The Tunnel'. 	<p>The Lion Who Wanted To Love</p> <ul style="list-style-type: none"> -Adventure story - Dialogue -Recount -Letter writing -Building relationships link with PSHE - Alternative ending 	<p>The Stone Age Boy</p> <p>Intended outcomes</p> <ul style="list-style-type: none"> - Dialogue -Poem-Light and Dark in R.E (also linked to science topic) - Diary entry (linked to history topic- stone age) -Playscript, stage directions -Instructions how to make stone age tools - Acrostic Poem about ourselves- Link to P.S.H.E topic it's good t -Non-chronological report on the stone age 	<p>Esio Trot</p> <ul style="list-style-type: none"> -Prediction -Description -Play script -Explanation -Acrostic Poem -Riddle 	<p>The Night Shimmy</p> <ul style="list-style-type: none"> -Descriptive writing -Suggestions- changes children could make to save the environment (Link to Geograghy) -Playscript, when Eric meets The Night Shimmy - Letter writing -Investigating themes in the story -Alternative ending -Book -Persuasive argument 	<p>It's Too Frightening For Me</p> <ul style="list-style-type: none"> -Understanding of the characters using information from the book - Plan and writing a recount - Expressing our personal opinion about -Dialogue -Writing using suspense.
Maths	<p>Mental addition and subtraction (MAS)</p> <p>Problem solving, reasoning and algebra (PRA)</p> <p>Number and place value (NPV)</p> <p>Mental multiplication and division (MMD)</p>	<p>Mental multiplication and division (MMD)</p> <p>Fractions, ratio and proportion (FRP)</p> <p>Problem solving, reasoning and algebra (PRA)</p> <p>Measurement (MEA)</p> <p>Problem solving, reasoning and algebra</p>	<p>Number and place value (NPV)</p> <p>Mental addition and subtraction (MAS)</p> <p>Problem solving, reasoning and algebra (PRA)</p> <p>Mental multiplication and division (MMD)</p> <p>Statistics (STA)</p>	<p>Problem solving, reasoning and algebra (PRA)</p> <p>Written addition and subtraction (WAS)</p> <p>Written addition and subtraction (WAS)</p> <p>Measurement (MEA)</p> <p>Number and place value (NPV)</p>	<p>Mental addition and subtraction (MAS)</p> <p>Problem solving, reasoning and algebra (PRA)</p> <p>Fractions, ratio and proportion (FRP)</p> <p>Mental multiplication and division (MMD)</p>	<p>Written addition and subtraction (WAS)</p> <p>Mental addition and subtraction (MAS)</p> <p>Problem solving, reasoning and algebra (PRA)</p> <p>Geometry: properties of shapes (GPS)</p> <p>Measurement (MEA)</p>

	Measurement (MEA) Geometry: properties of shapes (GPS)	(PRA) Mental addition and subtraction (MAS) Number and place value (NPV) Mental addition and subtraction (MAS)	Fractions, ratio and proportion (FRP) Geometry: properties of shapes (GPS) Geometry: position and direction (GPD) Measurement (MEA)	Mental addition and subtraction (MAS) Mental multiplication and division (MMD) Written multiplication and division (WMD)	Written multiplication and division (WMD) Mental multiplication and division (MMD) Statistics (STA) Measurement (MEA)	Written multiplication and division (WMD) Mental multiplication and division (MMD) Fractions, ratio and proportion (FRP) Decimals, percentages and their equivalence to fractions (DPE)
Science	Plant and seeds	Rocks and soils	Light and shadow	Magnets and springs	Animals including humans	Animals including humans
RE	What does light mean? What does dark mean?	Making signs and symbols fascinating A concept cracking Approach	Who is my neighbour?	How does a Christian Follow Jesus?	What matters most? British Values Growth mind set	Creation and Green Issues:
History	Egyptians	Egyptians	Stone Age and Iron Age	Stone Age and Iron Age		
Geography		Location Knowledge	Location Knowledge		Place knowledge	Human and physical geography
Art	Egyptian silhouettes	Fruit art	Looking at various landscapes		Claude Monet	
CDT	Making Egyptian necklaces	Making mummies	Making Diwali candles	Designing and making a cave/ Rock paintings	Making Eid Cards, Easter Cards and Baskets.	
Music	Charanga Music Scheme					

PE	Invasion games Netball/ Swimming	Dance Swimming	Gymnastics Swimming	Athletic Swimming	Outdoor adventure activity Swimming	Striking and fielding Swimming
Computing	We are programmers	We are bug fixers	We are presenters	We are network engineers	We are communicators	We are opinion pollsters
PSHE	New beginnings	Say no to bullying	Getting on and falling gout	Good to be me	Going for goals	Changes
French	Greetings. Songs	Facts. Songs	Family	Countries	Counting	Likes and dislikes