

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Christian Family	Mary, Mother of God	The Sacrament of Reconciliation	Celebrating the Mass	Celebrating Easter and Pentecost	Being a Christian
English	<p><b>Stories and Tales</b></p> <p><b>Traditional Tales</b></p> <p>Character and setting descriptions. Children act out different scenes from fairy tales.</p> <p>Create own modern version of a traditional tale.</p>	<p><b>Ancient Egypt</b></p> <p><b>Persuasive Writing (letters)</b></p> <p>For characters in familiar scenarios.</p> <p><b>Report writing</b> linked to Ancient Egypt (History topic)</p> <p><b>Non-fiction</b></p> <p>Fact files posters and leaflets linked to 'Plants' and 'Egypt' (History and Science topic)</p> <p><b>Letters to Santa</b></p>	<p><b>It's a Mystery</b></p> <p><b>Adventure and suspense</b></p> <p>Stories based on Harris Burdock photos</p> <p>Creating their own suspense story based on pictures.</p>	<p><b>Instruction Writing</b> – linked to science experiments on light and shadows.</p> <p><b>Comparison</b> – writing a comparison of the two cities in Geography.</p> <p><b>Poetry</b></p> <p>Shape poems and calligrams</p>	<p><b>Stone Age to Iron Age</b></p> <p><b>Non-fiction information texts</b></p> <p>Related to the Stone Age and Iron Age (History topic)</p> <p><b>Fables, myths and legends</b></p> <p>Aesop's Fables</p> <p>Children creating their own mythical creatures and writing their own Fable.</p>	<p><b>It's All About Roald Dahl</b></p> <p><b>Character and Setting Descriptions</b></p> <p>Based on 'Charlie and the Chocolate Factor' by Roald Dahl</p> <p><b>Roald Dahl Project</b></p> <p>Learn about author, write letters, guides, setting and character descriptions, diary entries and instructions.</p>
Mathematics	Place value Multiplication Division Number facts Number pairs 2D Shapes 3D shapes Shape: polygons and triangles Length Area	Data: frequency tables, pictograms Addition and subtraction Time Second Multiples Multiplication and division Fractions Equivalent fractions	Place value Ordering Odds and evens Positive and negative numbers Doubling and halving Doubling and halving multiples Symmetry Shape Capacity Time	Perimeter Data: bar graphs Addition Subtraction Addition: written methods Multiplication and division: 6's Multiplication and division: 8's Ordering fractions Fractions	Rounding Multiplication and division Subtraction Subtraction by counting on Multiplication Direction Angle Weight Co-ordinates	Time Data: Carroll and Venn Diagrams Addition Subtraction Multiplication and division Multiplication problems Fractions Fractions and decimals
Science	Helping plants grow well	Animals including humans	Rocks and Soils	Light and shadows	Forces and Magnets	Working Scientifically -Fair test -Method
Computing	Children will learn to create and share some information online (such as in school MLE, email/blog),  Learn about key online safety 'rules' and knows where to go / report if a problem.	Produce an accurate set of simple instructions (code), to program (control) an onscreen Object.  To learn relevant computing terms such as computer network, Internet, etc.	Can find some straight-forward information from (selected) website resource(s) and knows not all websites 'good to use'.	Can talk about how the sequence of events in some simple instructions (algorithms) are 'working'.  Children will create more algorithms and learn to 'de-bug' their instructions.	Children will demonstrate logical 'trial and error' when using a Computer simulation, 'model' or game, and predicts some consequences of decisions/choices made.	Can use some software to create / assemble digital content for clear purpose, (could be text, images, animation, or a graph)

Cross Curricular Computing	To use Paint a Picture 'Impressionism' to create a portrait of a classmate.	Podcasting times table raps.	Using Google Maps to look at the local area.	Using Databases and simple graphs to link with statistics	Word Process their own modern day fable.	To use Virtual Experiment to link to work in Science.
History / Geography	Ancient Egypt	Ancient Egypt	Geography Comparing London to another country	Geography Comparing London to another country	Stone Age to Iron Age	Stone Age to Iron Age
ART / DT	Egyptian Cartouche  Make 3-D Egyptian god head-dresses  Autumn - Block and string printing. Felting.	Make 3-D Egyptian Sarcophagi  Christmas decorations and cards.	Henri Rousseau inspired collages.  Children studying cubism, looking at still life. Linking to Cezanne.	Portraiture  Easter crosses	Sculptures based on the Stone Age (History topic)  Make 3-D sweets based on Charlie and the Chocolate Factory	Illustrations based on the work of Quentin Blake (linked to Roald Dahl project)  Landscapes
PE	Invasion Games	Invasion games	Gymnastics and movement	Circuit training Dance	Athletics Striking and fielding	Hockey Mini-ball