



St. Gregory's Catholic Primary School

Year One Yearly Overview

	Autumn	Spring	Summer
RE	Families – Domestic Church Belonging – Baptism Waiting – Advent Judaism	Special People – Local Church Meals – Eucharist Change – Lent/Easter	Holidays and Holydays – Pentecost Being Sorry – Reconciliation Neighbours – Universal Church
English	<p>Floppy Phonics Level 4</p> <p>Mrs Mole I am Home</p> <p>Use phonic knowledge to write words which match spoken sounds Recognise sentences in reading Write simple sentences demarcated with a full stop Separate words with spaces Begin to use capital letters accurately Write in 1st person using I Role play Talk for writing</p> <p>Writing recounts Write a simple recount of an event Begin to use conjunctions such as 'and'</p> <p>Poetry Make considered word choices such as adjective</p> <p>VIPERS Skills Comprehension</p>	<p>Floppy Phonics Level 5</p> <p>The Three Little Pigs/The True Story of the Three Little Pigs 5 W's Adjectives Letter writing Argue a point Plurals Nouns Joining clauses Talk 4 writing</p> <p>Superhero Week Description writing Adjectives Short story</p> <p>The Gingerbread Man Description writing List Instructions Role-Play Verbs Talk 4 writing Conjunctions</p> <p>Three Billy Goats Gruff Joining Clauses Suffixes Description writing Nouns Speech Marks</p> <p>Jack and the Beanstalk/ Jack and the Meanstalk/ Jim and the Beanstalk Lists Nouns Proper nouns Adjectives Role-Play Talk 4 Writing Verbs Joining clauses</p> <p>VIPERS Skills Comprehension</p>	<p>Floppy Phonics Level 5</p> <p>The Smeds and The Smoos Speech and thought bubbles Plurals Letters Descriptions Postcards Diary Entry</p> <p>Zog Labels Recounts Postcard Description</p> <p>Where the wild things are Sequencing Story writing 5 Ws</p> <p>Beegu/Beekle Comparison Description Letters Role Play</p> <p>VIPERS Skills Comprehension</p>

Maths	Number: Place value (within 10) Number: Addition and Subtraction (within 10) Geometry: 2D and 3D shapes	Number: Place value (within 20) Number: Addition and Subtraction (within 20) Number: Place value (within 50) Measurement: Length and Height Measurement: Weight and Volume	Number: Multiplication and Division Number: Fractions Geometry: Position and Direction Number: Place Value (within 100) Measurement: Money Measurement: Time
Science	<p>Plants</p> <ul style="list-style-type: none"> Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees. <p>Observing closely, using simple equipment. Using observations and ideas to suggest answers to questions. Seasonal change (ongoing)</p> <p>Growing our own cress in the classroom.</p>	<p>Everyday materials</p> <ul style="list-style-type: none"> Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Compare and group together a variety of everyday materials on the basis of their simple physical properties. <p>Gathering and recording data to help in answering questions. performing simple tests identifying and classifying</p> <p>Seasonal change (ongoing)</p>	<p>Animals including humans</p> <ul style="list-style-type: none"> Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Identify and name a variety of common animals including, fish, amphibians, reptiles, birds and mammals / carnivores, herbivores and omnivores Describe and compare the structure of a variety of common animals.
History	<p>Toys in the past</p> <p>What toys do we play with today? What toys did our grandparents play with? How have toys changed over time? Victorian toys Why do people buy toys? What will a toy of the future look like?</p>	<p>Women in history</p> <p>Who was Mary Anning and what was her life like? What was Mary Anning's most important discovery? How and why is Mary Anning remembered? Who was Florence Nightingale and when did she live? How did Florence improve the lives of soldiers? How and why is Florence Nightingale remembered? Who is the most influential of these two women?</p>	
Geography	<p>Wonderful weather</p> <p>What is your favourite season? What is your favourite weather type? Where in the world will you find hot weather? Why is it so cold? How can we help the animals? Can the weather really be dangerous?</p>	<p>Where I live</p> <p>Where do I live? What will I see in my local area? What does my local area look like on a map? What type of home do I live in? Is my local area a town, city or a village?</p>	
Art	<p>Drawing</p> <p>Introduction to line and mark making Take a line for a walk Mark making Artist introduction – Van Gogh Plan Landscapes</p>	<p>Sculpture and painting</p> <p>An introduction to the colour wheel Explore colour mixing using paint and chalk Artist colour study – Rothko and Delaunay In depth artist study – Kandinsky In depth artist study Delaunay Plan and complete a composition piece</p>	

DT	Fruit smoothies Where do fruits come from? To identify where plants grow and which parts we eat To suggest which fruits and vegetables can go in a drink Manufacture a fruit smoothie Explore packaging and designing Presenting finished product	Design and make – Moving pictures Explore existing products with moving elements Explore pop up mechanism – lift the flap Make a rotating mechanism Design product Make design Make mechanism Evaluate final product Modify our design	
PSHE	Pastoral Care Relationships with others Feelings	Pastoral Care Special People Treat others well Saying Sorry	Pastoral Care Good and Bad Secrets Harmful Substances Communities
PE	Mini movers Multi skills Hands	Gymnastics Athletics	Feet Dance
Music	BCCET Scheme – Term 1 Components 1-4 Cobbler Cobbler Mozart Pitched notes ‘so’ and ‘mi’ Develop crotchet and quaver rhythm’s Call and response games	BCCET Scheme – Term 2- Components 1-4 Dr Knickerbocker Introduce the minim Runaway Blues Call and response games ‘so’ and ‘mi’ Fanfarra Sergio Mendes	BCCET Scheme – Term 3 - Components 1-4 She’ll be coming round the mountain Young person’s guide to the orchestra Blaydon Races Using Glockenspiels Write own AAB lyrics
Computing	Algorithms Basic Computer skills	Parts of a computer Digital art	Grouping Data