

Saint Clare's Catholic Primary School Year Group Curriculum Map



Year 6

	Autumn 1 All about me	Autumn 2 Lights, Camera, Action	Spring 1 Step back in time	Spring 2 Hidden detectives	Summer 1 Best of British	Summer 2 That's Entertainment
Visit/Visitor	Book creation – Boy Fox Mole Horse Parliament Visit to School		Viking experience in school Residential – Borwick Hall		Class trip –	
R.E.	All about me	Kingdom of God	Reflection- Christmas/Epiphany	To consider how we know God exists	Living in Communion with	Love and Commitment
	The School Mission Statement	Lectio Divina Gifts of the Holy Spirit	Equal and loved in the eyes of God	Our big questions	Jesus Parts of the Mass –	Sacrament of Marriage Human Relationships and
	Scripture – use in our everyday life	Signs and symbols of Confirmation	What is	Creation – Stewardship	Eucharist	Sex Education
	Liturgical Year	Sacrament of Confirmation	importantpeople or possessions?	God Promises to help People	Effect of the Holy Spirit on the Apostles and on us.	Called to Serve – how can we serve God as we move from Saint Clare's
	Prayer – Our Father	Advent/Christmas	World Faith- Judaism	Holy Week	Work, preaching and persecution -	Hom Gaint Glare
11.0.0.5	B : 11 : 0 :				apostles	
H.R.S.E.	Being Unique Growing in Love for myself and God		Growing in Love for family, friends, faith and community		Growing in Love for my character and well being	
English	Recounts – Biography	Poetry Carol Ann Duffy & Wilfred Owen	Older literature William Shakespeare –	Information Text Hybrid	Short stories with flashbacks - Up Drama, lyrics and playscripts Summer Musical Production Poetry (songs and lyrics)	
	Nelson Mandela 'Long Walk to Freedom'	Classic Fiction P. L. Travers - Mary Poppins	Hamlet Poems with imagery	Mystery/Crime fiction Sir Arthur Conan Doyle - Sherlock Holmes		
	Formal Letter Writing (Our environment)	T. L. Havers - Iviary F Oppins	Dreadful Menace	The Mysteries of Harris Burdick - Chris Van Allsburg		
Class Read	The Boy, The Mole, The Fox and The Horse	Mary Poppins	Beowulf – Michael Morpurgo		Text linked to Summer Production	
Maths	Read, write, order and compare numbers up to 10	Find unknown angles in any triangle/quadrilateral/regular polygon	Multiply simple pairs of proper fractions	Express missing number problems algebraically	Read/write/convert between standard units of length, mass, volume and time using decimal notation up to three decimal places Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.	
	000 000 (including decimals)	Calculate the area and perimeter of compound	Divide proper fractions by whole numbers	Illustrate and name parts of circles - radius, diameter, circumference		
	Mental and written addition, subtraction, multiplication and division	shapes/parallelograms/triangles	Percentages	Interpret and construct pie charts and line graphs and	Recognise when it is possible to use formulae for area and volume of shapes Solve problems involving all four operations,	
	and division	Calculate the volume of cubes and cuboids	Describe positions on the full coordinate grid (four quadrants)	calculate the mean as an average		
	Compare and classify 2D and 3D shapes	Compare and order fractions	Draw and translate	Understand ratio notation	including those with missing numbers	
		Add and subtract fractions with different denominators and mixed numbers	simple shapes on the coordinate plane, and reflect them in the axes	and understand problems of direct proportion		ing the calculation and measure, using decimal



Saint Clare's Catholic Primary School Year Group Curriculum Map



Year 6

Science	Evolution and Inheritance	Light	Animals including humans	Living things and their habitats	Electricity	
Computing	Research Finding information out about school and creating a PowerPoint to create a presentation.	Multimedia Using the I-pads to create Online safety videos including sound, images and video.	Computational Thinking (Scratch) Using Code It to create games and programs for a purpose.	Communication and collaboration Understanding what a search engine is, how it works and creating own webpages.	Programming & computational thinking Building on previous learning designing, creating, building own project/program exploring robots, quizzes, etc. (LegoWeDo external provider and Scratch).	
Online Safety	Strand 7 – Privacy and Security Strand 8 – Copyright and ownership	Strand 4 – Online Bullying Strand 2 – Online Relationships	Strand 6 – Health, Well-being and Lifestyle	Strand 5 – Managing Online Information	Strand 3 – Online Reputation	Strand 1 – Self-image and identity
D.T.			Healthy and varied diet - prepare and cook dishes using a range of cooking techniques.		Combining learning from across design and technology – mechanical systems, electrical systems, ICT	
History			Britain's Settlement by Anglo-Saxons and Scots and the Viking and Anglo-Saxon struggle for the Kingdom of England.		British History in relation to leisure and entertainment	
Geography	World Countries and their key features (North America)				UK Cities, Counties and Key Features	
Art	<u>Ivan Dixon</u>		Henri Rousseau		Barbara Hepworth	
	Self-portraits – sketching (Digital Media)		Collage, camouflage - Using Images to develop drawings and paintings		Sculpture	
Music	Play and perform in solo, ensemble contexts. Classroom Jazz 2	Film Music Production Sherman Brothers - Mary Poppins	History of music study – Classical era	Нарру	Creating – explore, choose and organise musical structures. Performance – Musical Production	
French	Dates Classroom routine	Classroom objects Numbers to 100	Family members Houses	Occupations Sports	Clothes Prepositions	Travel Holidays
P.E.	Tag Rugby	Gymnastics Fitness – Circuit Training	Dance Outdoor and adventurous activity	Cricket	Athletics	Rounders