



Saint Clare's Catholic Primary School Year Group Curriculum Map



Year 2 (Beech Class)

Term	Autumn		Spring		Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Pirates	Titanic	Space Explorers	At the Farm	Animals and their Habitats	The Seaside
Visit/Visitor			Alston Observatory (Grimsargh)		Visit to Brockholes?	Visit to Lytham?
R.E.	The School Mission Statement The Church Year Jesus is the Son of God Miracles Blessed Trinity	Jesus Christ gives us the Church 7 Sacraments Advent/Christmas	Confirmation Old and New Testament World Faith- Judaism	Lent/Holy Week Forgiveness Ten Commandments The Great Commandment	Reconciliation Celebration of the Eucharist Liturgy of the Word	The Church lives today We pray We show love and respect
H.R.S.E. See Book for Objectives	Behaviour, respect and choices Caring for others Building friendships	Recognising and dealing with unkind behaviour	Saying No The human lifecycle and body parts Keeping healthy	Relationships with God through prayer Saying sorry Keeping ourselves safe	Understanding money Serious incidents and telling tales Knowing we have worth as a creation of God	Responsibilities and purpose in the world Caring for the environment Differences between secrets and surprises
English	Stories with familiar settings (The Pirates Next Door) Non-chronological reports (Information about Pirates)	Traditional Tales with a twist (Prince Cinders) Instructions & explanation texts (Christmas Themed)	Stories by the same author (Bob Man on the Moon) Non-chronological reports (Neil Armstrong)	Stories with familiar settings (Mudpuddle Farm) Persuasion (Leaflets- Farm) Riddles	Animal adventure stories (The Wind in the Willows) Classic poems (Ducks Ditty)	Story as a theme (Dolphin Boy) Poems on a theme (Seaside) Recount-letters
Maths	Number & place value, length, mass & weight, addition & subtraction, 2d & 3d shapes	Counting, multiplication & sorting, statistics, fractions, capacity & volume, money, time	Number & place value, mass/weight, 2d & 3d shapes, counting & money, multiplication, division	Length & mass/weight, addition & subtraction, fractions, position & direction, time	Number & place value, statistics, add & subtraction, time, capacity, volume & temp, fractions, position & direction	Time, multiplication & division, statistics, measurement, sorting
Science	Changes in materials	Electricity	Investigations (Space, Planets)	Plants (Grow salad items)	Habitats	Humans-what need to survive, grow & exercise
Online Safety	Online Reputation Copyright & Ownership	Online Bullying	Online Relationships	Health, Well-being & Lifestyle	Self Image & Identity Managing Online Info	Privacy & Security
Computing	IT sound/multimedia	DL-electronic communication	IT-data handling	Animation (imovie-trailer- Plants)	CS-computational thinking/programming	CS-programming
D.T.			Mechanisms-wheels and axles	Food	Textiles-puppets	
History		Significant event nationally-The Titanic	Significant people-Neil Armstrong			Events beyond living memory-The seaside then and now
Geography	Geography skills (maps, continents, oceans, compass directions & routes on a map) Fieldwork			Small area in contrasting non-European country- Australia/Sydney		Small area in the UK- Lytham St Anne's
Art	Self portrait Drawing skills, painting (primary & secondary colours) & printing. J.W. Turner		Drawing shapes through observations, and sculpture using malleable materials. Keith Haring			Drawing skills, painting with water colours & create images using a range of materials. Henri Matisse
Music	Understanding musical vocabulary & develop listening skills Jan Calman (Pirate Shanties)	Rehearse & perform with others, starting & finishing together & keeping a steady pulse	Listen and compose- Space themed Experience how sounds can be made in different ways, including un-tuned instruments, body percussion and sounds in the environment		Zoo Time Looking at musical patterns and identify the interrelated dimensions of music (pulse, rhythm, pitch & tempo)	
P.E.	Games	Gym	Dance	Gym	Dance	Games