

St Mary's CE Primary School

Year 1 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Superheroes transition project- children become superheroes and write simple sentences on their superhero.</p> <p>We are going on a Bear Hunt- role play and retell the story. Describing different sentences in the Bear Hunt story.</p> <p>Missing Barnaby Bear- write a recount of where they went and found Barnaby Bear</p> <p>Barnaby Bear</p> <p>Retell 'We are going on a Bear Hunt' Story</p> <p>Sequencing/chronologically Instructions</p> <p>Non-fiction writing- animal fact files</p> <p>SPAG- capital, letters, full stops and verbs.</p>	<p>The Jolly Postman- writing postcards. Walk around our local area- where do we live, what can we see? Local area recount- sequencing the trip and talking about different buildings in our local area.</p> <p>Writing a caption for a local building model.</p> <p>Classic Tales- Little Red Hen - learn, retell, sequence and write the story.</p> <p>Instructional writing on how to make bread for the Little Red Hen</p> <p>Poems- acrostic poems on Winter</p> <p>Descriptions, explanations and narratives for different purposes.</p> <p>Role play Instructional writing</p> <p>. Articulate and justify answers, arguments. Consider and evaluate viewpoints Sequencing sentences to form support narratives. Non-fiction (Homes) Lists, labels and captions Acrostic Poems</p> <p>SPAG- capitals, full stops, question mark and exclamation mark.</p> <p>Exploring texts such as Elmer, The Jolly Postman and The Crow's Tale.</p>	<p>SPAG- capital, letters, full stops and verbs.</p> <p>Narrative- own space story</p> <p>Writing for different purposes- RSPCA</p> <p>Poetry-rhyme</p> <p>Narrative- Handa's Surprise</p> <p>Instructional Writing- how to make a fruit salad</p> <p>Toy fact file</p> <p>Advert for a toy</p> <p>Toy Story- children to learn, retell and write the story.</p> <p>Poetry- acrostic poetry on friendship</p> <p>Exploring texts about toys - Toys in Space and Lost in the Toy Museum</p>	<p>SPAG- capital, letters, full stops and verbs.</p> <p>Narrative- Mr Wolf's Pancake's and The Gruffalo</p> <p>Poetry- reciting poems</p> <p>Non Fiction- Fact Sheet about India</p> <p>Non-fiction- describing different homes</p> <p>The Three Little Pigs- describing the characters and creating a wanted poster for the wolf.</p> <p>Diary extract as one of the pigs.</p> <p>Handa's Surprise story writing</p> <p>Instructions for how to make a fruit salad</p> <p>Exploring different texts about Homes</p>	<p>SPAG- capital, letters, full stops and verbs.</p> <p>Narrative- own adventure story</p> <p>Non-Fiction- Titanic</p> <p>Non fiction Titanic poster</p> <p>Titanic letter and diary writing</p> <p>Titanic newspaper article</p> <p>Poetry- Titanic poems</p> <p>Exploring different non-fiction texts on the Titanic</p> <p>Fiction- Elliot's Shipwreck</p>	<p>Titanic SPAG- capital, letters, full stops and verbs.</p> <p>Narrative- own pirate story</p> <p>Non-fiction- plants</p> <p>Non-fiction leaflet</p> <p>Samson's Titanic Journey story</p> <p>To write own pirate adventure story</p> <p>The Three Billy Goats Gruff story</p> <p>Exploring texts such as the Tiger who Came to Tea and Lost and Found</p>
Mathematics	<p>Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number.</p> <p>Identify one more one less</p> <p>Read and write numbers from 1-20 in numerals and words.</p> <p>Positional language and days of the week.</p> <p>Link to Barnaby Bear</p> <p>Recognise and name 2D shapes</p> <p>Read and write numbers in numeral 1-100</p>	<p>More than less than</p> <p>One step problems involving addition and subtraction</p> <p>Addition number bonds to 10 and 20.</p> <p>Subtraction number bonds to 10 and 20.</p> <p>Mass/Weight</p> <p>Describe position, direction and movement.</p> <p>Months of the year</p> <p>Tell the time</p> <p>Recognise and name 3D shapes</p> <p>Number and place value</p> <p>Number bonds to 10</p>	<p>Identify and represent numbers using objects and pictorial representations including a number line.</p> <p>Read, write and interpret mathematical statements involving addition, subtraction and equals. Add one digit and two digit numbers to 20.</p> <p>Subtract one digit and two digit numbers to 20.</p> <p>Recognise and know the value of different</p>	<p>Place value</p> <p>Represent and use number bonds and related subtraction facts within 20.</p> <p>Introduce language of multiplication and division</p> <p>Recognise, find and name a half, quarter.</p> <p>Compare, describe and solve practical problems for length and height.</p> <p>Multiplication and Division</p> <p>Fractions</p> <p>Length and height</p>	<p>Read, write and interpret mathematical statements involving addition, subtraction and equals.</p> <p>Solve one step problems that involve addition and subtraction and missing number problems.</p> <p>Solve one step problems involving multiplication and division by calculating the answer using concrete objects, pictorial representations and arrays</p>	<p>Measure and begin to record: time (hours, minutes, seconds)</p> <p>Compare, describe and solve practical problems for time.</p> <p>Compare and solve practical problems for capacity and volume.</p> <p>Measure and begin to record capacity, volume, lengths, heights, mass and weight.</p> <p>Recognise and name 2D/3D shapes</p>

	Read and write numbers in words 1-20 Order numbers 0-100 Patterns on a 100 square Positional language Number bonds to 10 Addition Geometry- recognising and naming 2D shapes	Addition Subtraction Measurement- mass and weight Positional language Measurement-time o'clock and half past Geometry- recognising and naming 3D shapes.	denominations of coins and notes.		Recognise and find and name a half, quarter of objects, shapes and quantity.. Time	
Science	Seasonal Changes Animals, including humans	Seasonal Changes Animals, including humans	Seasonal Changes Everyday Materials	Seasonal Changes Everyday Materials	Seasonal Changes Plants	Seasonal Changes Plants
Computing	E safety My Word!	Bee Bots!	Picture This!	Bee Bots!	Art Computing	Art Computing
History			Then and Now	Then and Now	Titanic	Titanic
Geography	SPS - Barnaby Bear - The School and its Immediate locality.	SPS Local area Fieldwork, Compass points, Digital/computer Mapping Welcome to St Mary's/ The Jolly Postman				Hot/Cold – Two suitcases: India (General) climate Continents/Oceans/UK capitals/seas Hot and Cold Places
Art	Drawing – Mark making Printing Imaginary bird	Drawing – Mark making Clay/Sculpture Class Zoo	Drawing – Mark making Drawing Toys (Old and New)	Drawing – Mark making Imaginary Painting	Drawing – Mark making Titanic Collage	Drawing – Mark making Collage and Textiles Sewing
DT		Building!		Fruit salad Handa's Surprise		Moving Pictures
RE	Belonging	Angels	Celebrations Community: People who help us	Easter Welcoming: Palm Sunday	Stories from different religions Specialness	Special places Symbols
PSHE	New Beginnings	Being a good friend	Keeping Healthy and safe	It's good to be me	Staying safe	Hygiene Looking forward
PE and Games	Ball Skills	Hockey	Football	Striking and Fielding	Athletics	Orienteering
	Penguin Dance	Gymnastics	Then and now dance	Team Games	Irish Dancing – Rhythmic	Cricket
Music	Sound Explorers	Duration	Beat and rhythm	Pitch, composing and performing Handa's Surprise	Instruments, symbols and pitch Pitch	Creating sounds using voice and instruments Dynamics