## Year Group: Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
History/ Geography	<b>History</b> – The Great Fire of London	<b>Geography</b> – Mapwork	History – Was Marie Curie a good scientist?	<b>Geography</b> – Our Wonderful World	<b>History</b> – Changes in Communication	<b>Geography</b> – Sensational Safari
PSHE Focus	Let the children come		l am unique Feelings – likes and dislikes		The cycle of life Three in One	
'My Happy Mind'	Meet Your Brain Celebrate		Appreciate Relate		Engage	
Art/ D&T	Art – Expressive painting	D&T – Mechanisms – sliders and levers	Art – Working in 3 dimensions - stick transformation	D&T – Textiles: making an Easter puppet	D&T – healthy packed lunch	Art – animal collages
Religious Education	Beginnings Signs and symbols	Preparations	Books	Thanksgiving	Opportunities Spread the word	Rules Treasures
English	Finns Little Fibs (transition unit)  FINNS LITTLE FIBS	Lost and Found Oliver Jeffers	The Pirates Next Door – letter writing	The Tear Thief — instruction writing  the tear thiex  and Anther Therefore T	Bog Baby — information leaflet  Bog Baby  Familie Willis Germ Willward	Gorilla – creative writing  ANTHONY BROWNE  GORILLA  30m  ANNINGSER  EDITION
	The Tiger who Came to Tea – recount diary entry  The Tiger Who Came to Tea					Poetry unit
Whole Class Book Focus	The Dot	The Snowflake	How to Hide a Lion			The Koala Who Could

## St Anne's R.C. Primary School

Year Group: Year 2

## Curriculum Overview 2023 -24

	dot	The Snowflake Benji Davies	How to Hide a Lion  Hulen Stephens			KOALA WHO COULD  Sandari BRIGHT
Grammar focus	Sentence structure	Nouns, adjectives and verbs	Sentence types and punctuation	Apostrophes	Homophones (or near homophones)	
Mathematics	Place Value Addition and Subtraction	Addition and Subtraction Shape	Money Multiplication and Division	Length and Height Mass, Capacity and Temperature	Fractions Time	Statistics Position and Direction
Science	<b>Biology:</b> Animals including humans	Chemistry: Materials	<b>Biology:</b> Plants (light and dark)	<b>Biology:</b> Living things and their habitats	Biology: Plants (bulbs and seeds)  Biology: Growing up  Sustainability: Wildlife	
Physical Education	Dance	Gymnastics Yoga	Catching and throwing		Travelling with equipment	Athletics Cricket
Music	Pulse, rhythm, and pitch	Playing in an orchestra	Inventing a musical story	Recognising different sounds	Exploring improvisation	Our big concert!
Computing	Logging on safely  Coding	Online Safety Spreadsheets	Questioning	Creating Pictures	Effective Searching  Making Music	Presenting Ideas
Real life Experiences	Fire safety in the home visit - GMFRS Imagine That!	Winter welly walk.		World Book Day Little Life Savers	School trip - zip world	Pizza Express trip Sports Day