



Thorpe C of E Primary School  
Curriculum Plan - Key Stage 1 (Year 2)

Website

Through Christ who strengthens us, all will flourish at our school, with *Faith, Love and Excellence*

Our Values	Respect	Kindness	Honesty	Responsibility	Trust	Resilience
Ruby (Y2)	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	F: Narrative Monkey See (3 weeks) NF: Information Texts Life Cycles (3 weeks) Recount: Harvest Festival	P: Fireworks F: Narrative GFOL (3 weeks) NF: Explanation text GFOL (2 weeks)	NF: Recount news writing Christmas Holidays F: Narrative Cinderella NF: Instructions – How to trap a dragon?	F: Riddles Animals (3 weeks) NF: Reports Science Narwhal (3 weeks)	NF: Letter Writing (2 weeks) F: Narrative Tunnel (3 weeks) P: SATS (1 week)	NF: Persuasive writing (Linked to DT and food miles) NF: Adverts (Linked to History and advertising a new vehicle)  F: Poetry
<b>Phonics</b>	<b>Rocket Phonics Next Steps Scheme (Consolidating sounds for spellings and Handwriting)</b>					
<b>SPAG</b>	Present Tense - Narrative	Past Tense Commas in a list	Present Tense – instructions Apostrophes	Question marks and exclamation marks	SPAG terminology Suffixes Revision	Question marks and exclamation marks
<b>Maths</b>	<b>Place Value</b> (4 weeks) <b>Addition and Subtraction</b> (2 weeks)	<b>Addition and Subtraction</b> (3 weeks) <b>Geometry</b> -Shape (3 weeks)	<b>Measurement</b> - money (2 weeks) <b>Multiplication and Division</b> (4 weeks)	<b>Multiplication and Division</b> (1 week) <b>Measurement</b> -length and height (2 weeks) <a href="#">Maths Link to DT</a> - Mass, capacity and temperature (3 weeks)	<b>Statistics</b> (2weeks) <a href="#">Maths Link to Computing Summer 2</a> <b>Fractions</b> (3 weeks) <b>Geometry</b> – Position and direction (1 week)	<b>Geometry</b> – Position and direction (1 week) <a href="#">Maths Link to History</a> <b>Problem solving</b> (2 weeks) <b>Measurement</b> -time (3 weeks)
<b>R.E</b>	What is God like for Christians?	Why is giving important to Christians?	Islam: What is important for Muslim families?	Why do Christians call Jesus Saviour?	Islam: Who is Allah and how do Muslims worship him?	Thematic unit: Is giving better than receiving? <a href="#">Church visit</a>
<b>History and Geography</b>	<b>Geography Our Country (Local Area)</b> Where in the world are we? Do we live in a town or the countryside? Where is St Mary's church? (Use Patron Saints days to revisit countries and capitals)	<b>History Events (Beyond living memory)</b> Who was responsible for the Great Fire of London?		<b>History People (Our local Hero)</b> Why was Hilda Hewitt an important person?	<b>Geography Our World Africa</b> How does life in Sierra Leone differ from ours?	<b>History (Changes within living memory)</b> How has travel and transport changed over time? <a href="#">Link to Maths vocabulary to describe position, direction and movement.</a>
<b>Science</b>	Animals and humans – basic needs (life cycles)		Materials	Living things and their habitats	Super Scientists (Optional)	Plants and recap seasons work from year 1

<b>Art and DT</b>	<b>Drawing:</b> The Portrait Project (first week back in school).  <b>DT</b> <b>Templates and Joining</b> Sock Puppets – English link	<b>Art</b> <b>History Events</b> (Beyond living memory) <b>Drawing &amp; Painting:</b> What are cool and hot colours? Who is David Best and what did he produce for the anniversary of the Great Fire of London?	<b>Art</b> <b>Science - Materials</b> <b>3D work, collage and drawing:</b> How can you change the paper by squashing it? Twisting it? Bending it?	<b>DT</b> <b>Mechanisms</b> Wheels and Axles Vehicles  <a href="#">Link to maths- measure length and height</a>	<b>Art</b> <b>Geography Our World</b> <i>Africa</i>  <b>Drawing &amp; Painting:</b> How does is Sierra Leone different to Thorpe? Who is Felix Rhodes? What media does Felix Rhodes use to create his artwork?	<b>DT</b> <b>Food</b> Where does food come from? Link to Sierra Leone or transporting food
<b>Computing and French</b>	<u>Introduction to French ( Y2)</u> Salutations Numbers song Colours song Classroom instructions	What is a computer? <u>Computer Systems and networks</u>  Online safety lesson 1 and 2	<u>Introduction to French(Y2)</u> Salutations Numbers song Colours song Classroom instructions	How do we create a computer game? Algorithms and debugging <u>Programming</u>  Online safety lesson 3 and online safety week.	<u>Introduction to French (Y2)</u> Salutations Numbers song Colours song Classroom instructions	How many different animals can we find? Introduction to data (year 1 unit) <a href="#">Link to Maths Summer 1. Data handling</a>  Online safety lesson 4 and 5.
<b>PE</b> <b>Cogs and Focus</b>	<b>Term 1 Personal</b> Real PE Unit 1 Coordination and Static Balance	<b>Term 2 Social</b> Real PE Unit 2 Dynamic balance to Agility Static Balance	<b>Term 3 Cognitive</b> Real PE Unit 3 Dynamic Balance and Static Balance	<b>Term 4 Creative</b> Real PE Unit 4 Coordination and counterbalance.	<b>Term 5 Physical</b> Real PE Unit 5 Coordination and agility	<b>Term 6 Health and Fitness</b> Real PE Unit 6 Agility and Static balance.
	Real Gym Balance – Toy box	Real Dance Adapt to topic if possible.	Real Gym Travel – jungle trip Flight – Park life	Real Gym Rotation – the big city	Get Set 4 PE dance Adapt to topic. Sports day activities	Swimming
<b>Music and PSHE</b>	I wanna play in a band  How do musicians play together as a group?	Y2 Celebrating Differences	Recorders	Y2 Healthy Me	Hands Feet Heart  How is music different in Africa and the UK?	Y2 Changing Me
<b>Additional Songs/Events</b>	Harvest Songs  Zoo Time – link to animals or habitats topic	Nativity		Easter Songs  Friendship Song – Link to Easter		