










Daisyfield Primary School – Long Term Plan 2023-24
Hazel Class

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Narrative: Fantasy (3-4 weeks)</p> <p>Film and Playscript (2-3 weeks)</p> <p>Non - Fiction: Explanation text. (1-2 weeks)</p>	<p>Fairy Tales: Innovated narrative based on a model. (3-4 weeks)</p> <p>Recount: Newspaper report. (2-3 weeks)</p> <p>Classic Narrative Poetry: Learn a poem by heart for performance. (1-2 weeks)</p>	<p>Issues and Dilemmas: Story based on a plot structure from text read. (3-4 weeks)</p> <p>Persuasion: Persuasive advert. (2-3 weeks)</p>	<p>Novel as a Theme: Story based on a plot structure from a focus text. (3-4 weeks)</p> <p>Non-chronological Reports: Information poster with flip-flap facts. (2-3 weeks)</p>	<p>Stories with a Theme: Narrative based on text read. (3-4 weeks)</p> <p>Poems with a Structure: Poem with a structure linked to the theme of water. (1-2 weeks)</p> <p>Information Booklets Booklet of information e.g. welcome brochure. (2-3 weeks)</p>	<p>Folk Tales: Narrative based on the studied text. (2-3 weeks)</p> <p>Debate: Formal debate. Discussion text. (2-3 weeks)</p> <p>Poems on a theme (optional/additional) Performance of a poem. Responses to a poem linked to the theme. (1-2 weeks)</p>
Maths	<p>Red Rose Maths</p> <p>Unit 1 Place Value, Addition and Subtraction Unit 2 Length and Perimeter Unit 3 Statistics Unit 4 Addition and Subtraction</p>	<p>Red Rose Maths</p> <p>Unit 5 Multiplication Unit 6 Division Unit 7 Time Unit 8 3-D Shape Assess and review week</p>	<p>Red Rose Maths</p> <p>Unit 9 Place Value Unit 11 Place Value Unit 10 Multiplication Unit 11 Division Unit 12 Addition and Subtraction Unit 13 Fractions</p>	<p>Red Rose Maths</p> <p>Unit 14 Addition and Subtraction and Money Unit 20 Place Value Unit 15 2-D Shape and Sorting Unit 16 Position and Direction Unit 17 Area Unit 18 Statistics Unit 19 Measures Assess and review week</p>	<p>Red Rose Maths</p> <p>Unit 20 Place Value Unit 21 Addition and Subtraction Unit 22 Multiplication and Division and Measures Unit 23 Area</p>	<p>Red Rose Maths</p> <p>Unit 24 Fractions Unit 25 2-D and 3-D Shape Unit 26 Unit 18 Statistics Unit 27 Place Value Assess and review week</p>

Science	Living things in their habitat link: Micro-organisms and scientist focus: Louis & Marie Pasteur	State of matter Reversible and irreversible changes	Living things and their habitats Life cycles Compare between species, nutrition and needs.	Habitat, Adaptation, Desserts, Tundra, Mountains, Wetlands.	Reproduction: Plant based.	Electricity: Focus – energy sources and renewable energy sources
Art	Mosaics		Sculpture Y4 skills		Art and Design skills Y5 skills	
Computing	Computer Science, coding	Digital Literacy, Information Technology – online safety data bases	Information Technology Spread sheets	Information Technology 3D modelling	Information Technology Concept Maps	Information technology Word Processing.
DT		Mechanical Systems: Pneumatic toy		Textiles: Stuffed toy		Electrical systems: electronical greetings cards.
Geography		Marvellous Maps: How can we use maps to plan journeys		Enough for everyone: How can we help our world.?		Magnificent mountains: What are the major mountains in the world.
History	Benin Civilisation:		Indus Valley:		Titanic: How did the titanic disaster the designs of ships today?	
MFL	Recap - (Classroom instructions Numbers to 31, the body) The Weather	My Family Possessive adjectives (mi, mis) Further dictionary skills Christmas in Spain	Wild Animals 'Dear Zoo'	Clothing Vocabulary Revise adjectival agreements Easter	The Planets	Revise year's content
Music	WOPPS – Learning how to play a Brass Instrument					
PE	Hockey Fundamental Movement skills	Dance Yoga	Gymnastics Basketball	Football OAA	Rounders Tennis	Athletics Golf

<p style="text-align: center;">PSHE</p>	<p>Relationship Education – Topic 2 – Caring Friendships</p> <p>Relationship Education – Topic 3 – Respectful Relationships</p>  <p>Mutual Respect</p>	<p>Living in the Wider World (non-statutory)</p> <p>Relationship Education – Topic 2 – Caring Friendships</p> <p>Relationship Education – Topic 3 – Respectful Relationships</p>  <p>Mutual Respect</p>	<p>Relationship Education – Topic 1 - Families and people who care for me</p> <p>Relationship Education – Topic 5 - Being safe</p>  <p>Mutual Respect</p>  <p>Individual Liberty</p>	<p>Relationship Education - Topic 2 – Caring Friendships</p> <p>Relationship Education - Topic 3 – Respectful Relationships</p> <p>Health and Wellbeing Education – Topic 3 – Physical Health and Fitness</p> <p>Relationship Education - Topic 4 – Online Relationships</p> <p>Health and Wellbeing Education – Topic 2 – Internet Safety and Harms</p>  <p>Mutual Respect and Tolerance</p> <p>Rule of Law</p>	<p>Health and Wellbeing – Topic 7– Basic First Aid</p> <p>Health and Wellbeing – Topic 2– Internet Safety and Harms</p>  <p>Rule of Law</p>	<p>Living in the Wider World (Non-Statutory)</p>  <p>Individual Liberty Mutual Respect and Tolerance Democracy Rule of Law</p>
<p style="text-align: center;">RE</p>	<p>4.5 The Church: Are all churches the same?</p> <p>5.7 Christmas: How is Christmas celebrated around the World?</p>		<p>4.3 Jesus: Why do Christians believe Jesus us the Son of God?</p> <p>5.4 Easter: Why do Christians believe that Easter is a celebration of Easter?</p>		<p>6.3 The Eucharist</p> <p>5.6 Loss death and Christian Hope: Is death an ending or a beginning?</p>	
<p style="text-align: center;">Learning Experiences</p>	<p>History – Benin workshop</p>	<p>RE – possible local visit to place of worship.</p> <p>Geography – Local area map skill.</p>	<p>Art - Sculpture park – Yorkshire/Grisedale (anywhere local?)</p>	<p>Science – Brockholes habitats.</p>	<p>ICT – Making rooms (Blackburn)</p> <p>Music – Wopps link – support an orchestra at King Georges Hall</p>	<p>Geography - Field trip to Malham</p>