


## Yearly Overview Year 1 2022-2023

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Core School Values</b>	<b>September:</b> Kindness and Cooperation <b>October:</b> Thankfulness	<b>November:</b> Friendship and Sharing <b>December:</b> Respect	<b>January:</b> Unity <b>February:</b> Responsibility	<b>March:</b> Hope and Peace <b>April:</b> Patience and Perseverance	<b>May:</b> Trust and Honesty	<b>June:</b> Happiness <b>July:</b> Courage
<b>British Values</b> 	Democracy	Tolerance	Mutual Respect	Rule of Law	Individual Liberty	Rule of Law
<b>Year Group Theme</b>	In the Deep Blue		Turrets and Tiaras		Wild and Wonderful	
<b>Learning Launch/Outcomes</b> <i>(including enrichment days and trips)</i>				History off the page		Swiss gardens
<b>Key Texts</b>	Usborne Under the Sea  DK Whales and Dolphins Judy Allen  Oceans – Eyewonder  Commotion in the Ocean – Giles Andreae  Tiddler – Julia Donaldson	The Little Mermaid, Hans Christian Anderson  A Very First Poetry Book – Oxford  Dolphin Boy- Michael Morpurgo	Rapunzel  Knights and Castles Things to Make and Do by Usborne Activities	The Egg by M.P. Robertson  An Egg is Quiet by Dianna Aston  Another Very First Poetry Book by John Foster	Tulips for Dad by Richard Brown  Eddie’s Garden by Sarah Garland	Weather  Jack and the Beanstalk
<b>Writing Genres</b>	Traditional tales  Poetry- pattern and rhyme	Information texts  Recounts	Traditional tales  Fantasy worlds	Instruction texts  Labels, lists and captions  Poetry	Traditional tales  Stories with familiar settings	Instruction texts  Labels lists and captions  Poetry
<b>Personal, Social, Health, Citizenship Education (P.S.H.C.E)</b>	<b>Living in the Wider World</b> Unit 1 Rules and Responsibilities	<b>Relationships</b> Unit 1 Communication	<b>Relationships</b> Unit 2 Bullying	<b>Health and Wellbeing</b> Unit 4 Emotions	<b>Health and Wellbeing</b> Unit 3 Changing and Growing	<b>Health and Wellbeing</b> Unit 5 Keeping Safe
<b>Maths</b>	Number: Place Value within 10	Number: Place value within 20	Number: Addition and subtraction within 10 Number: Place value within 50	Number: Multiplication  Number: Division  Measurement Geometry	Measurement: Money  Measurement: Time  Measurement:	Consolidation from Assessment

					Length and Height	
<b>Science</b> <i>(including study of key scientists)</i>	Living things and their habitats – ocean zones  Animals including humans- Categorising birds, fish etc	Seasonal changes, weather	Everyday materials-  Uses of everyday materials	Seasonal changes  weather	Plants- identifying flowers and plants	Micro- habitats – garden creatures  Seasonal changes, weather
<b>Science Practical Investigation – at least one per half term</b>	Investigation - Herbivores		Investigation – understanding offspring		Science Investigation Week – seeds and plants	Investigation – weather vane
<b>History</b>		Use time words Identify differences between then and now  Recognising significant historical figures, Grace Darling	Historical significant events	Lives of significant individuals – Kings, queens  Queen Elizabeth 2 <sup>nd</sup> and the royal family	The lives of significant individuals, past and present – Gardeners, styles of garden	
<b>Geography</b>	Locational knowledge – name and label the worlds continents and oceans	Human and physical geography – key physical features – beach, cliff, coast Skill and fieldwork – maps and atlases	Human and physical geography - castle location, ports, towns, cities	Countries of the United Kingdom	Geographical skills and fieldwork – plan a garden, school etc, compass direction, maps	Human and physical features – daily weather patterns
<b>Computing</b>	Word processing skills- TWINKL	Computer skills- TWINKL	Painting- TWINKL	Programming toys- TWINKL	Scratch Junior programming- TWINKL	Using and applying - TWINKL
<b>Art</b> <i>(including artists)</i>	Use pastels and techniques to smudge and blend	Use wax resistant methods Use PVA for effect	Learning about different artists and designers Paul Klee	William Morris  Art Week	Weather vane  Leaf printing	Observational drawings
<b>Design and Technology</b>	Diorama of under the sea	Making a lighthouse	Making shields	Design and make a castle	Making a weather vane	
<b>Music</b> <i>(Inspiring Music Online)</i>	Charanga – Hey You!	Charanga- Rhythm in the way we walk	Charanga- In the groove	Charanga- round and rounds	Charanga- your imagination	Charanga-reflect, rewind and replay
<b>Physical Education (P.E)</b>	Fundamentals Football	Fundamentals Rugby	Dance	Gymnastics	Cricket Golf	Athletics
<b>Religious Education (R.E)</b>	What do Christians believe God is like? <b>1:1</b>	Why does Christmas matter to Christians? How and why do we celebrate special times? <b>1:2</b>	Why does Easter matter to Christians? <b>1:5</b>	How and why do we celebrate significant times? What makes some celebrations sacred to believers? <b>Christians and Muslims. 1:7</b>	What can we learn from sacred books and stories? <b>Christians and Muslims. 1:8</b>	What can we learn from sacred books and stories? <b>Christians and Muslims. 1:8</b>