



# Long term Planning 2018-19

YEAR 2	AUTUMN 1 7 WEEKS	AUTUMN 2 8 WEEKS	SPRING 1 6 WEEKS	SPRING 2 6 WEEKS	SUMMER 1 5 WEEKS	SUMMER 2 6 WEEKS
<b>Topic question</b>	Would you dare to set sail?		Was Neil Armstrong brave?		How has school changed in the last 100 years?	
<b>Enrichment Visits/visitors</b>	Black Pearl		Ferry and Spaceport		Crosby, Formby, Southport	
<b>Christian Value</b>	Respect	Forgiveness	Perseverance	Wisdom	Truth	Service
<b>English</b>	Grandad's Island Goldilocks and the Three Bears Me and you Goldilocks and Just the One Bear  Stories from another view point. Sequels	The Journey Home House Held up by Trees  Narrative – own version Letter to persuade Journalistic writing	Jim and the Beanstalk The Bear Under the Stairs  Narrative – own version Narrative sequel and retelling Non-chronological report	Minpins Tadploe's Promise  Fantasy Narrative Narrative – own version Explanation text	The Dragon Machine Wolves  Explanation Non-chronological report (leaflet)	Rosie Revere Engineer A Walk in London  Leaflet Tourist Guide

<b>Maths</b>	Place Value Addition Subtraction	Addition Subtraction Length Fractions Shape	Money Multiplication Division Fractions	Time Place Value Addition Subtraction Statistics Multiplication Division	Temperature Capacity Problem solving and efficient methods. Measurement Shape	Position and direction Fractions Time Addition and subtraction facts Problem Solving
<b>Science</b>	Uses of everyday materials Animals including humans		Living things and their habitats		Plants	
<b>RE</b>	2.1 The Bible. Why is it such a special book?	2.2 Christmas. Why was the birth of Jesus such good news?	2.3 Jesus friend to everyone	2.4 Easter. How do Symbols help us understand the story? signs and symbols	2.6 What happened at the Ascension and Pentecost?	2.5 Why is the church a special place for Christians?
<b>Computing</b>	Giving instructions by creating algorithms. Creating animations	Creating a narrated movie using images from Google Earth	Effective searches to create talking poster E-safety and digital ownership	Collecting, grouping and representing data in graphs and pie charts	Image editing. Creating a tour guide.	Creating Electronic Games
<b>History</b>	Columbus Pirates Grace Darling		Man's first moon landing – Neil Armstrong Lives of significant individuals Transport over time		School detectives – how school has changed in the last 100 years	
<b>Geography</b>	Caribbean - compare UK and non-European country Name and locate continents and oceans on a world map		Locate hot and cold areas in relation to the equator and north and south poles		Devise and use simple map Key physical features	
<b>Art</b>	Turner and Klee	Klee & Pollock	Klee & Pollock		Seurat	
<b>DT</b>		How can you make meal using vegetables?		How do vehicles move?	How can you make a book with arrange of pop-ups?	

<b>Music</b>	Ho! Ho! Ho!		I wanna play in a band			Friendship Song
<b>Spanish</b>	Introductions	Colours	Animals	Seaside animals	family	Transport city/sea
<b>PE</b>	Gymnastics	Games - Hockey	Dance Gymnastics	Games – Cricket/Rounders	Health Fitness, personal challenge, circuits.	Yoga Athletics
<b>PSHE</b>						
<b>Project days/weeks</b>						
<b>Authors</b>	Anthony Browne		Oliver Jeffers		Mini Grey	
<b>Artists</b>	Turner	<i><b>Movement-</b></i> Expressionism <i><b>Artist study-</b></i> Klee <i><b>Art works-</b></i> Golden fish, Fish Magic		<i><b>Movement-</b></i> environmental <i><b>Artist study-</b></i> Goldsworthy <i><b>Art works-</b></i> Woven circle , pebbles around a hole, broken pebbles..  Gormley		
<b>Composers</b>	Johann Sebastian Bach (1685-1750)		Debussy (1862-191)		Stravinsky (1882-1971)	
<b>After-school clubs</b>						