



Rainford CE Primary School  
YEAR 2 LONG TERM MAP 2018-2019 (Cycle 2)

Term	English	Mathematics	Science	History	Geography	Art and Design	DT	Music	P.E.	R.E.	Computing	PSHE
<b>Autumn 1</b>	<p>The Light house keeper's lunch</p> <p>Visit the lighthouse poster</p> <p>Instructions for making a sandwich</p> <p>Story ending: The Lighthouse Keeper's Plan</p>	<p>Place Value weeks 1-4</p> <p>Addition and Subtraction weeks 5-7</p>	<p><b>Materials:</b> What can we learn from life boats and lighthouses ?</p> <p><b>Experiment - Which materials are waterproof ?</b></p>		<p>Physical</p> <p>Why do we love to be beside the seaside?</p>	<p>Drawing:</p> <p>What is a still life anyway?</p>		<p>Charanga</p> <p>Hey you</p>	<p>Receiving and rolling</p>	<p>Judaism - How important is it for Jewish people to do what God is asking them?</p>	<p>Walking with Dinosaurs (Computer Science)</p>	<p>Being in my world</p>
<b>Autumn 2</b>	<p>Fairytales</p> <p>Poetry: Little Red Riding Hood from Roald Dahl's Revolting Rhymes</p> <p>Wanted Poster</p> <p>How to...</p> <p>Alternative story</p>	<p>Addition and Subtraction weeks 1-2</p> <p>Geometry weeks 3-4</p> <p>Money weeks 5-6</p>	<p><b>Animals and plants :</b> Which birds and plants would little red riding hood find in the woods?</p> <p><b>Experiment - Colour Carnation Changing?</b></p>		<p><b>Human</b></p> <p>Why can't a meerkat live in the north pole?</p>	<p><b>3D</b></p> <p>Whats that creepy crawly creature?</p>		<p>Charanga</p> <p>Ho Ho Ho</p>	<p>Dance</p>	<p>Journey to Bethlehem</p>	<p>Mythical Creatures (Information Technology)</p>	<p>Celebrating difference</p>
<b>Spring 1</b>	<p>Aliens love underpants</p> <p>Non-chronological report: Space/Neil</p>	<p>Number: weeks 1-4</p> <p>Multiplication and Division (Y1: Place Value to 50)</p>	<p>Everyday materials:</p> <p>What do Aliens think of life on planet</p>	<p>Who was famous when your mum and dad were little? (Neil Armstrong)</p>			<p>Construction-</p> <p>Can we design a spaceship for the aliens?</p>	<p>Charanga</p> <p>In the groove</p>	<p>Gymnastics</p>	<p>Jesus- a friend to everyone</p>	<p>Young Authors (Digital Literacy)</p>	<p>Dreams and Goals</p>

	Armstrong  Character/setting description	included)  Fractions weeks 5-6	earth?  <b>Experiment</b> - How do you make a rocket fly? <b>Or What makes the best slime?</b>									
<b>Spring 2</b>	The owl that was afraid of the dark Book review  Information leaflet about barn owls.  An adventure for Plop	Length and Height weeks 1-2  Mass, capacity and temperature weeks 3-4  Y2 Statistics and Y1- Place value 0-100 weeks 5-6	<b>Seasonal changes:</b>  Why does it stay lighter in Summer?		<b>Physical:</b> Where do leaves go in the winter?		<b>Textiles-</b>  How can we put on a finger puppet show?	Charanga  Zoo Time	Travelling with a ball	Easter signs and symbols	Ready, Steady, Go	Healthy Me
<b>Summer 1</b>	The Twits Police report: Mr and Mrs Twit  Story from the Muggle Wumps point of view  Handa's Surprise	Time weeks 1-2  Position and direction weeks 3-4	<b>Plants</b>  How can you be the next master chef?  <b>Investigation- Where is the best place to keep food fresh?</b>	What has changed since my grandparents were young?			<b>Cooking and Nutrition</b>  What could be in our fruit salad?	Charanga  Your imagination	Striking with a ball	The Bible- Why is it such a special book?	Young Investigators	Relationships
<b>Summer 2</b>	You must bring a hat to the party  Persuasive letter: persuading someone to come to a party	Investigations weeks 1-2  Problem solving weeks 3-4  Consolidation weeks 5-7	Animals: Why are humans not like tigers?  <b>Investigation- How far can you hear?</b>	How did people celebrate in Rainford 100 years ago? (PARTIES)		<b>Painting</b> - How can we turn that photograph into a painting		Charanga  Rewind and Revisit C2	Kicking activities	Multicultural Christianity	Let's fix it	Changing 'Me

