



<u>Year 2</u>	<u>AT1</u>	<u>AT2</u>	<u>Sp 1</u>	<u>Sp 2</u>	<u>Sum 1</u>	<u>Sum 2</u>
	Would you help a lost wolf?	Why should Chorley remember on Poppy Day?	Why and how did the 'unsinkable' Titanic sink?	Could you grow a forest?	Why should we celebrate the Platinum Jubilee?	What's Africa really like?
<u>Lead Subjects</u>	Science - Living Things and Their Habitats around the world and Animals- diet, health and growth	History – significant historical events, people and places in their own locality – linked to Remembrance	History - Events Beyond Living Memory that are Significant Nationally or Globally – Titanic	Geography - Small area in a non-European country – Borneo, Indonesia	History - significant individuals – Monarchs from two different periods – Elizabeth II and Victoria	Geography - Small area in a non-European country – Kenya – Nairobi
	Geography – Seasonal and daily weather.	Geography – small area of the UK – Chorley	Science – Everyday materials.	Art and design – Painting and collage focused on John Dyer's 'Last Chance to Paint' project	Design and Technology – Healthy food product - Pizzas	Art and Design – drawings developed into prints.
	Design and Technology – Textiles – Puppets	Art and Design - Drawings of local area developed into Paintings	Design and Technology – Mechanisms	Science – Plants – Growth and Care	Science - Importance of exercise and eating the right types of food. Human and animal offspring and basic needs for survival.	
	Music - Friendship song	Music – Christmas	Music – I want to play in a band.			Music – Hands, feet, heart
	Global Learning Links: <i>extreme weather around the world and climate change</i>	GL: <i>Remembrance, war throughout history and modern warzones</i>	GL: <i>Migration and refugee crisis, RNLi</i>	GL: <i>Fairtrade, sustainability, food miles, CAFOD Zero to hero project,</i>	GL: <i>Stereotypical images, use of resources, water, food, conservation, slavery, diversity</i>	

				<i>plastic pollution, Somebody Swallowed Stanley</i>		
	Science –ongoing nature journal. Observe changes across the four seasons and describe seasonal weather and how the day length varies.					
<u>Computing</u>	2.1 Coding (5)	2.4 Questioning (5)	2.2 Online Safety (2)	2.5 Effective searching (3)	2.3 Spreadsheets (4)	1.9 Technology outside school (2)
<u>Maths</u>	Number and Place Value Addition and Subtraction	Addition and Subtraction Money Multiplication and Division Consolidation	Multiplication and Division Statistics	Shape Fractions	Measures: Length and height Position and Direction Consolidation	Time Measures: Capacity and Temperature Consolidation
<u>English</u>	Animal Adventure story - The Way Home for Wolf: Rachel Bright and Jim Field Non-chronological reports – wolves	Stories on a theme: Mog Christmas stories – Judith Kerr Recount – Letters on the theme of Christmas and WWI. Classic poems – 'Twas the night before Christmas	Story on a theme: Samson's Titanic Journey Newspaper Report – Based on History work	Story with a familiar setting The Tin Forest by H.Ward Explanations – How to be a great gardener! Poetry on a theme – Dreamer by Brian Moses	Stories and Poems by the same author – Queen Victoria's Bathing Machine Instructions – Based on creating own pizzas	Story from another culture Lila and the Secret of Rain by David Conway & Jude Daly (3) Persuasion – Persuasive adverts for Kenya (2) Riddles – African Big 5 Animal Riddles (1)
<u>PE</u>	Games (Piggy in the middle core task)	Gymnastics (Families of action core task)		Athletics (Honeypot)	Dance (dance through the decades)	Athletics (Colour match core task)
<u>PSHE</u>	How do we recognise our feelings? - Health and Wellbeing	What helps us to stay safe? - Health and Wellbeing	What makes a good friend? - Relationships	What is bullying? - Relationships	What roles do people play in our Community? - Wider world	What can help us grow and stay healthy? - Health and Wellbeing
<u>Come and See</u>	Beginnings Judaism	Signs and Symbols Preparations	Books	Thanksgiving Opportunities	Spread the Word Other Faith	Rules Treasure