

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	SUPERHEROES	FIRE	EARTH	SPACE	WATER	AIR
Topic Title	All About Me	Hot Hot Hot	Pole to Pole	The Elements!	Old & New	The Sky and beyond.....
Memorable Moment	People who help us – a visitor	Fire service visit	Explorer dress up day Polar & Penguin Workshop (WWF)		Playing with new toys and old toys?	Release balloons with messages Film –UP (film night)
Innovate/ Challenge						
Text used	POR: Traction Man is Here (Picture book)  CORE: The Jolly Postman (Classic text/modern classic) (and others by Allan Ahlberg)	CORE: Pumpkin Soup  POR: The Robot and the Bluebird	POR: The Emperor’s Egg (Non-fiction)  CORE: Leaf (Picture book)	CORE: Orion and the Dark (Contemporary fiction) Beegu (Picture book) (and others by Alexis Deacon)	POR: Lila and the Secret of Rain (Traditional tales & twists) The Snail & the Whale (Contemporary fiction)	POR: Fantastic First Poems (Poetry) (and other poetry)  CORE: The Princess and the White Bear King (Building reading stamina)
English	Speech & Language Labelling and captions Character fact file Traditional tales and rhymes Story mapping Letters and postcards	Speech & Language Captions Story mapping Instructions Retelling narrative from different perspectives Writing in role Recount of fire service visit Letters	Speech & Language Non-Chronological Reports Setting description Explanation Narrative Persuasive writing Letters Annotations	Speech & Language Responding to illustrations Writing in role Instructions Letter writing Character description Personal experiences Poetry	Speech & Language Modern folk tale Questions Labelling Diary entries Narrative Recount (eye witness account) Story mapping Fact files	Speech & Language Character description Diary entries Setting description Explanation Character description Persuasive writing Description writing Poetry
Maths	Place Value within 10 Shape Addition & Subtraction within 10	Addition & Subtraction within 10 (cont.) Place Value within 20	Addition & Subtraction within 20 Position & Direction	Place Value within 50 Multiplication & division Fractions	Length & Height Weight & Volume	Place value within 100 Money Time
Science	All About Us Animals, including humans – objectives relating to humans only	Seasons Seasonal changes objectives – concentrating on autumn and winter	Polar Animals Animals, including humans – objectives relating to animals only	What is it made from? Everyday materials – all objectives	Plants Plants- all objectives	Seasons Seasonal changes objectives – concentrating on spring and summer
Computing	Computer Skills – how to use the laptops	E-safety – linked to PSHE	Beebots – programming and debugging  Research polar animals – linked to English (non-fiction)	Powerpoint - Producing a presentation about Tim Peake	Paint – creating pictures of plants and trees (linked to science)	Data Handling – creating a pictogram (linked to science)
History	<i>Significant People:</i> Roger Hargreaves (local)	<i>Events beyond living memory:</i> The Gunpowder Plot <i>Significant individual:</i> Guy Fawkes		Significant Individuals: Key women in history (science links)	<i>Events beyond living memory:</i> Looking at how toys have changed	<i>Events beyond living memory:</i> First aeroplane flight <i>Significant individuals:</i> Wright Brothers
Geography	<i>Place knowledge:</i> Where we live Liversedge <i>Geographical Skills:</i> Geography of High Bank <i>Locational Knowledge:</i> Location of UK – map skills	<i>Place knowledge:</i> Australia comparing to the UK <i>Locational knowledge:</i> Name 7 Continents	<i>Human &amp; Physical Features:</i> Hot & cold areas North & South poles <i>Geographical Skills:</i> Maps, compass directions			Seasonal changes and weather patterns
Art	Colour mixing Pablo Picasso – self portraits	Aboriginal Art – linked to Australia	Steven Brown – drawing and painting polar animals	Art based around the elements Using different mediums	Under the sea art – painting and animal sculptures	Weather art
Design Technology	Superhero puppets	Australian animal masks		Building space crafts – linked to everyday materials	Food Tech: Fruits/vegetables – linked to science (plants we can eat)	Building a flying machine
French						
RE	Unit 1.1 Which books and stories are special?	Christmas & Nativity	Unit 1.2 How do we celebrate special events?	Easter & Unit 1.3 What does it mean to belong to a church or mosque?	Unit 1.4 How and why do we care for others?	Unit 1.4 Who brought messages about God and what did they say?
PSHCE	<b>Core Theme 1</b> <b>Health &amp; Wellbeing</b> Healthy Lifestyles	<b>Core Theme 1</b> <b>Health &amp; Wellbeing</b> Keeping Safe	<b>Core Theme 2</b> <b>Relationships</b> Feelings & Emotions & Valuing Differences	<b>Core Theme 2</b> <b>Relationships</b> Healthy Relationships	<b>Core Theme 3</b> <b>Living in the Wider World</b> Rights & Responsibilities	<b>Core Theme 3</b> <b>Living in the Wider World</b> Taking Care of the Environment & Money Matters
Music	Nursery Rhymes (Charanga) To learn traditional nursery rhymes. (linked to traditional tales and rhymes in English)	Indigenous music To listen to and evaluate music from a different culture. (linked to Geography)	Polar region songs and rhymes	Explore making our own musical instruments using different materials concentrating on the different sounds that these produce. (linked to Science)	Explore the different soundscapes for the ocean, including the sounds of different fish and mammals. To try and recreate these using voices, body percussion and instruments.	To use instruments to compose our own pieces of music to represent the different types of weather. (linked to science)
PE	Superhero Yoga	Mini Invasion Games (Skills)	Animals of the Arctic (Dance)	Orbiting Gymnastics	Old & New Playground Games	Travelling from A to B! (Races & map skills)