

Year 1 Elephant Class - Mrs Attubato
Long Term Plan 2017-2018

<i>Subject</i>	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<i>Topic</i>	What is the Weather?	What did the Victorians invent?	What make a great king or queen?	Where in the world is India?	How to become an astronaut?	Are you ready to be a pirate?
English	<u>Poetry and riddles</u> - Poems on a theme of Weather and the Seasons <u>Non-fiction: Labels, Lists and Captions</u> - Seasons - Fact files <u>Narrative: Stories with Familiar Settings</u> - Writing for different purposes	<u>Instructions</u> - How to make a pop up Christmas card <u>Narrative: Stories with Familiar Settings</u> - Christmas Carol - Oliver Twist <u>Non-fiction: Information Texts</u> - Mammals - Senses <u>Poetry</u> - Using the senses	<u>Narrative: Fairy Tales</u> - Jack and the Beanstalk - Goldilocks - Cinderella - Gingerbread man - Three little pigs <u>Dictionary</u> - How to use a dictionary <u>Non-fiction: Recounts</u> - Postcard - Letter writing - The Jolly postman	<u>Narrative: Stories from a Range of Cultures</u> - Same, same but different - Robi Dobi: The Marvellous Adventures of an Indian Elephant - The story of Little Babaji <u>Non-fiction: Information Text</u> - India - Indian cookery	<u>Poetry</u> Pattern and Rhyme - Space <u>Narrative: Stories within Fantasy Worlds</u> - Beegu - How to catch a star - The Way back home <u>Dictionary and Thesaurus</u> - How to use a thesaurus	<u>Narrative: Stories within Fantasy Worlds</u> - The Pirate cruncher - Skullabones island collection <u>Poetry</u> - Pattern and Rhyme <u>Non-fiction Information Texts Recounts</u>
Maths	<u>Number: Place Value</u> Number 0 - 10 <u>Number: Place Value</u> Number 0 - 20 <u>Number: Addition and Subtraction</u> Within 10, within 20 <u>Geometry: 2D Shape,</u>	<u>Number: Addition and Subtraction</u> within 20 <u>Number: Place Value</u> within 50 <u>Measurement: length and height</u> <u>Measurement: Time</u> O'clock	<u>Multiplication: multiples of 2, 5, and 10</u> <u>Number: Fraction</u> halves of shape and number <u>Geometry: Position and Direction</u> <u>Measurement: weight and volume</u> <u>Measurement: Time</u> Half past	<u>Number: Multiplication and Division</u> Multiples of 2, 5, 10 and inverse <u>Number: Place Value</u> within 100 <u>Number: Addition and Subtraction</u> Within 20 <u>Measurement: Money</u> coins to £1.00	<u>Number: Division</u> <u>Number: Fraction</u> quarters of shape and number <u>Geometry: 3D shape, position, direction</u> <u>Measurement: Time</u> Quarter past	<u>Measurement: Money</u> coins to £5.00 <u>Measurement: Time</u> Quarter to <u>Number: Place Value</u> within 100 <u>Number: Addition and Subtraction</u> Within 20
Guided Reading	Elephant stories Four seasons make a year Come on Rain Weather books	The hungry caterpillar Sensational senses What can I smell? Books about Animals You Wouldn't Want To Be A Victorian Schoolchild!	The Prince and the Potty Katie in London The Queen's knickers Sleeping Beauty Three Billy goats Gruff	Stories from India The Elephant dance The Road to Mumbai Ganesh's Sweet Tooth	The way back home Space Poetry Aliens love Underpants	The pirates who lived next door The night pirates The pirates who went to school

Science	Seasonal Weather patterns Seasons, Changes Where does our food come from? Deciduous trees	Animals including Humans The Senses	Investigations	Healthy Eating Plants different parts of a flower Evergreen trees Identify and name common plants	Space and the solar system	Everyday Materials
RE	Harvest-time <u>Christianity: God</u> What do Christians believe that is like?	Core Learning <u>Christianity: Incarnation</u> Why does Christmas matter to Christians?	Core Learning <u>Christianity: Gospel</u> What is the good news that Jesus brings?	Core Learning <u>Christianity: Salvation</u> Why does Easter matter to Christians?	Judaism Who is Jewish and what do they believe?	Judaism Who is Jewish and what do they believe?
History Geography Art DT	Weather wheel Sundial Shadow drawings	Changes within living memory used to reveal aspects of change in national life Queen Victoria - Christmas trees Charles Dickens (local)	Queen Elizabeth I King Henry VII - Katherine Parr portrait painter Hans Holbein contrast with Picasso portraits Draw bridges Leeds Castle	Name and locate the 4 countries and main cities with the UK and surrounding seas Wheels and axles London eye	Neil Armstrong Tim Peake Design a spaceship	Sea Shanties Pulleys - hoisting the flag
PE	Games: Hockey	Games: Olden times games	Dance: Tudor dancing Green Sleeves	Gymnastics	Athletics	OAA Dance: Hornpipe
Computing	Information Technology (Digital Imagery)	Information Technology (Multimedia)	Computer Science	Digital Literacy	Digital Literacy and Computer Science	Information Technology (Data Handling)
Creative Curriculum	<u>Science: Seasons and the Weather</u>	<u>History: The Victorian</u>	<u>History: Kings and Queens</u>	<u>Geography: Contrasting non-European Place study</u>	<u>Science: Space</u>	<u>History: Pirates</u>
Music	Exploring Sounds	Exploring Duration	Exploring Pulse and Rhythm	Exploring Pitch	Exploring Instruments and Symbols	Exploring Timbre, Tempo and Dynamics
PSHE/ Resilience	New Beginnings Resilience - Circle time Meeting new people and how to make people welcome Coping with the change.	Getting On and Falling Out Resilience - How to solve friendship problems independently. How to be a good friend.	Going for Goals Resilience - What do you want to be when you are older? Role models	Good to be Me Resilience - Being different. Stereotypes Am I achieving my goals? What am I good at?	Relationships Resilience - Dealing with changes and circumstances in families.	Changes Resilience - Goals for new school year. Preparing for a change.