

Creative Curriculum – Year Planner Date : 2016-17

	Term 1 a	Term 1 b	Term 2 a	Term 2 b	Term 3 a	Term 3b
Yr 1	What's in the Box?	Space	Enchanted Forest	Toys	Around The World	The Circus
Texts - reading	Funny bones Elmer the Elephant Commotion in the Ocean In Egyptian Times The Selfish Crocodile Handa's Surprise Eat your peas Mouse for Greedy Goose How to Find Gold	Whatever Next Peace at Last Owl Babies The Owl Who Was Afraid of the Dark Aliens in Underpants Aliens Save the World. Man on the Moon	A range of Traditional tales: Chicken Licken Jack and the Beanstalk Snow White The Gingerbread Man The Three Little Pigs. The Enormous Turnip Cinderella. Once Upon a Wish	The Teddy Bear Collection Goodnight Harry Toy Dictionary Non Fiction books – Toys High in the Sky Old Bear	Non – Fiction texts linked to countries around the world – France, India, Australia The Cat who Wanted to Go Home. The Amazing Animal Journey	Non Fiction- Various countries Non – Fiction texts linked to countries around the world. The Old Dog Clarence the Clown Poems- Mr Brown the Circus Clown
Text types- taught in Lit Lesson	Narrative Fiction Instructions	Fiction Information Texts Poetry	Fairy tales	Narrative Non-fiction Dictionary work Poetry.	Fiction Recounts.	Fiction Non Fiction Poetry
Text types- CC	Fiction Instructions	Fiction Information Texts Poetry	Fairy tales Instructions.	Narrative Non-fiction Dictionary work Poetry.	Fiction Information Texts.	Fiction Non Fiction Poetry
Science	Skeleton- Identify animals Match animals to their habitats Senses Healthy lifestyles- food	Creating test to discover which material would shine in the dark. Parts of the rocket/spacesuit.	Investigate material for waterproofing and strength that will make the best homes for the creatures in the forest. Naming different materials and investigating	Pushes and Pulls – which magnet is the strongest –design and carry out a test to prove.	Plants – parts of plants. Investigate conditions for growth	Seasonal Weather – Sun Safety.

Creative Curriculum – Year Planner Date : 2016-17

			properties of different materials.			
Foundation	<p>History- Tutankhamun.; should they have disturbed the tomb? Life of a child in Ancient Egypt. DT –moving parts – crocodiles DT- food technology - creating a fruit salad.</p> <p>Eid</p> <p>Refection Area – If you could be an animal, what animal would you be?</p>	<p>Tim Peake Neil Armstrong Sequence events of the moon landing. Designing an alien.</p> <p>Christmas Story. Diwali - Story of Rama and Sita – Diva lamps.</p>	<p>Plan and maps of forest. Creating keys and wands Rules of the countryside – introduce concept of pollution linked to forest eg litter.</p> <p>Chinese New Year – different celebrations – making dragons.</p> <p>Reflection Area – If you could make a wish, what would you wish for?</p>	<p>History – comparing old/new toys.</p> <p>Creating questions and holding interviews to find out about toys in the past.</p> <p>DT –kites, puppets</p> <p>Easter Story</p>	<p>Geog- pollution Local environment Human and physical features of countries around the world Maps of Great Britain – countries and capital cities. Rangoli Patterns. Work of Seurat – Pointillism Aboriginal Art</p> <p>Creation Story Eid</p> <p>Reflection Area – what colour is love?</p>	<p>DT - Clown masks, Big Top</p> <p>P.E – obstacle race, hoola hooping, skipping</p> <p>Animal cruelty and safety. Should animals be used in a circus, kept in a zoo? When would it be acceptable?</p> <p>Circus Poster.</p>
Maths	<p>Patterns and measure-repeating patterns when designing aprons and chef's hats. Fractions – cutting fruit in half.</p>	<p>Making 3D rockets Making 3D lanterns.</p>	<p>Measure – making keys to guard the forest. Weaving pattern to create a magic carpet. Directions linked to map of Enchanted Forest.</p>	<p>Data –Handling - Toy Survey Symmetrical patterns when making kites.</p>	<p>Symmetrical patterns making Rangoli Patterns</p> <p>Directions linked to map work.</p> <p>3d models of the Angel of the North.</p>	<p>Ticket pricing and giving change. Measuring the height of Big Tops. Totalling numbers from throwing beanbags at the clown's face game. Timings for circus obstacle race. Capacity- how much water did you lose on the circus obstacle course? Make a clown with 2d shapes.</p>

