

Reception Overview Summer One

Term 5 - 25th April - 26th May

Cross Curricular Maths Links Cross Curricular Literacy Links

Week	Date	Theme of the Week - Possible Book Suggestions	Literacy	Mathematics	PE - Parachute games	Role Play in class	Art Focus (Display Work)	ICT Links	Investigation Skills	Visits , Trips and Experiences
1	25 th April to 29 th April	Dinosaurs Dinasourrumpus OTHER BOOKS Dinosaur who lost his roar Tyrannosaurus drip	LO- We are learning to write a sentence LO- We are learning to label a dinosaur LO: We are learning to ask questions to find out more. LO - We are learning to	LO: We are learning to make number bonds to 10. LO: We are learning to add two single digit numbers to find the total. LO: We are learning to take away. LO: We are learning to take away	We are learning to follow instructions when using the parachute. Rules of parachute games Play switch	Choice of - dinosaur cave - dinosaur museum - magical garden - magical potion shop Shop Puppet theatre	Dinosaur skeletons Dinosaur masks Dinosaur paintings Dinosaur clay modelling	Showing video of dinosaur in ODL. Recording photographic evidence of the dinosaur.	Dinosaurs in ice - how to get them out	Finding the dinosaur in ODL. Investigating where it came from.

			recall events for a report LO - We are learning to write an information piece.	any number from 10. LO: We are learning to take away any number from 12.		- TICKETS MONEY Making signs Leaflets				
2	2 nd - 6 th May	Aliens Aliens love underpants OTHER BOOKS Toys in space Aliens in underpants save the world Space race	LO: We are learning to retell the Aliens love Underpants story. LO: We are learning to identify (find) the rhyme in the story. LO: We are learning to discuss my	LO: We are learning to make a teen number. LO: We are learning to add one or two to any number using cubes. LO: We are learning to add three or four to any number using cubes. LO: We are learning to subtract	We are learning to show control when playing a parachute game. Dog and Cat Game		3D Alien - junk modelling Alien painting Designing own underpants Aliens out of clay	Computer program paint designing own alien on the computer	Alien slime - texture.	Alien crash landing - delivery and getting him back to space. RK class assembly

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			ideas with the class. LO: We are learning to use adjectives to describe an alien's appearance LO: We are learning to describe planets.	one or two from any number up to 20. LO: We are learning to subtract three or four from any number up to 20.						
3	9 th - 13 th May	Magical Creatures and Places Leon and the place inbetween and Freddie the fairy	LO: We are learning to continue a rhyming string. LO: We are learning to describe magical	L.O. We are learning to describe 3D shapes. L.O. We are learning to recognise similarities and differences in 3D shapes.	We are learning to control a ball when using the parachute Popcorn - throwing the ball of		Creating own fairy or magical creature garden in egg box Fairy or magical creature puppets	Taking photos of them as they create the fairy garden.	Comparing where we live to where the fairies and magical creatures live.	Fairy Door - Fairy arriving at the school. Writing letters to the fairy. RP Class Assembly

			<p>creatures and places. LO: We are learning to label a magical creature. LO: We are learning to tell a story about a magical creature</p>	<p>L.O. We are learning to recognise similarities and differences in 3D shapes. L.O. We are learning to use the directions 'left' and 'right' to give instructions. L.O. We are learning to use the directions 'left' and 'right' to give or follow instructions.</p>	the parachute					
4	16 th -	Magic -Magicians and Wizards	LO: We are learning to	L.O. We are learning to order	We are learning to safely		Making magic wands	Making a recordable	Tuff Spot - Set up a magic potion	RS Class Assembly

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	20 th May	<p>-Potions -Spells -Fairies</p> <p>The Magic Key ORT</p>	<p>write instructions for a magic potion. LO: We are learning to write a magic spell. LO: We are learning to describe characters in the story. LO: We are learning to change the ending of the story.</p>	<p>containers by capacity L.O. We are learning to compare different capacities L.O. We are learning to compare different capacities L.O. We are learning to use cups to measure capacity</p>	<p>negotiate space. - ALL CHANGE</p>		<p>Making top hats</p>	<p>book of magic spells.</p>	<p>lab various materials that children can mix together and make different reactions.</p>	
5	23- 27th	<p>Superheroes Super duck</p>	<p>We are learning to verbally tell a story</p>	<p>LO: We are learning to double numbers up to ten.</p>	<p>We are learning to show coordination</p>		<p>Superhero masks Creating own</p>	<p>Selfies of the children dressed up as superheroes.</p>	<p>Superhero - comparing strength with others.</p>	<p>Superhero day - dress as a superhero</p>

			<p>We are learning to describe a character</p> <p>We are learning to create a story map.</p> <p>We are learning to write a story beginning.</p> <p>We are learning to write a story.</p>	<p>LO: We are learning to share objects equally.</p> <p>LO: We are learning to share objects equally and say how many there are in each group.</p> <p>LO: We are learning to share objects equally and say how many there are in each group.</p> <p>LO: We are learning to share objects equally and say how</p>	<p>when using the parachute.</p> <p>- Sharks</p>		<p>superhero cape with emblem (bin bags)</p> <p>Superhero tshirts (fabric painting) - ask parents for plain t-shirt</p>			RC Class Assembly
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				many there are in each group.						
6		Knights and Dragons Mike the Knight	LO: We are learning to talk like a character LO: We are learning to write a letter. LO: We are learning to write a list for a party	L.O. We are learning to solve problems that involve doubling numbers. L.O. We are learning to halve numbers. LO: We are learning to share objects equally and say how many there are in each group.	We are learning to move with control and co-ordination. - Children's favourite parachute game		Creating a shield Creating a sword.	Bee bots with images and getting the characters to different spaces.	Investigating different materials and their strength.	RD Class Assembly