

Literacy	Maths	Science - Earth and Space <i>Equals Unit 1.4a Light and dark.</i>	ICT - Logo and Control	RSHE - Healthy Lifestyles
<p>Stories including Sensory Stories: 'Button Moon' and 'Aliens Love Underpants'</p> <p>Sequencing and labelling pages.</p> <p>Recounts of stories. Reading and responding to texts. Recall main events.</p> <p>Role-play/drama</p> <p>Reading Oxford reading tree.</p> <p>Little Chatterboxes.</p> <p>Mark making - using different tools and different materials.</p> <p>Follow writing models</p> <p>Sound work.</p> <p>Practice correct letter formation/independent writing.</p>	<p>Counting numbers.</p> <p>Reading numbers.</p> <p>Writing numbers.</p> <p>Number Rhymes.</p> <p>Comparing numbers.</p> <p>Properties of numbers.</p> <p>Finding numbers of objects.</p> <p>Sequences.</p> <p>Daily visual timetable</p> <p>2D/3D shape names and properties</p> <p>Interact/exchange shapes and objects.</p> <p>Reading tables and graphs.</p>	<p>To experience and explore how shadows are formed and what materials block the light</p> <p>To learn that the position and length of shadows changes during the day.</p> <p>To gain knowledge that the sun's movement is due to the Earth's spinning on its axis</p> <p>To explore the different planets.</p> <p>To participate in simple practical experiments.</p> <p>To engage in sensory exploration</p>	<p>Explore toys that are switch activated.</p> <p>Use a variety of electronic toys in play situations, e.g. Beebot's, remote control toys, dance mat.</p> <p>Understand directional language in order to operate electronic toys.</p> <p>Control simple games on-screen using arrow keys, joystick.</p> <p>Give and follow commands.</p> <p>Make predictions.</p> <p>Explore the commands needed to control a range of electronic toys.</p>	<p>Settling into a new class and adjusting to changes to school routine. Follow rules, instructions and boundaries.</p> <p>Positive play. Teamwork - playing together, turn taking, sharing.</p> <p>All about me activities.</p> <p>Healthy eating.</p> <p>Identify foods that we like and dislike to eat.</p> <p>Identify and explore some healthy foods</p> <p>Awareness of healthy choices of food.</p>
<p>Term: Autumn 1 Topic: Keelfest and From Outer Space Class: Orange 2 Teacher: Elaine Clark</p>				
History/Geography	Sensory activities	Physical Education and Development	DT/Cookery	Creativity (Art & Music)Space Art

<p>Geography - To increase awareness of similarities and differences. To develop understanding of school day & week. Look at the environment, develop an awareness of different weathers and climates.</p>	<p>'Whats in the bag' fine motor activities - foam, water, sand, lego and building. . Massage and interaction Sensory room Sensory art sessions Create a sensory 'moon rocks' box. Sensory trays Inc. water play, sand play, natural resources and a range of materials. Sensory exploration.</p>	<p>Take part in Swimming. Daily wake up shake up sessions. Daily Mile. Outdoor learning. Rebound. Gross motor skills, develop coordination skills through developing ball skills. Increase teamwork skills to follow new rules and instructions in activities joining in with ball games.</p>	<p>Follow instructions and recipes to make simple topic themed foods and healthy foods. - food rockets, moon/sun snacks, planet cakes, healthy toppings on toast, fruit muffins, Halloween biscuits/cakes. To use a range of techniques to measure, prepare, and combine materials. Appropriate safety and hygiene in the kitchen.</p>	<p>To use a range of methods to create topic related pictures, images and sculptures. Create rockets. Create planets. Create class display for topic. Create a Birthday display. Junk model aliens. Halloween crafts Join in with signing and singing - sensory music. Respond to different types/rhymes and music</p>
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<p style="text-align: center;"><u>Week 1:</u></p> <p><u>Literacy</u> Pupils are to join in with morning greeting and work through the visual timetable. Introduce the new topic of From Outer Space - 'Button Moon' PPT. Differentiated phonics work. <u>Maths</u> Pupils are to join in with counting/number maths songs. Pupils are to complete counting, reading numbers, comparing numbers and number rhymes. <u>ICT</u> To operate and interact with the different ICT equipment. Explore toys that are switch activated. <u>Science</u> Introduce 'From outer space' theme. Pupils are to experience and explore how shadows are formed and what materials block the light</p>	<p style="text-align: center;"><u>Week 2:</u></p> <p><u>Literacy</u> Pupils are to continue with the story of 'Button Moon.'. Pupils are to use drama and role play to act out the story. Differentiated phonics work. <u>Maths</u> Pupils are to join in with counting/number maths songs. Pupils are to complete counting, reading numbers, number rhymes, finding numbers, properties of numbers, writing numbers. <u>ICT</u> Explore toys that are switch activated. Use a variety of electronic toys in play situations, e.g. Beebot's, remote control toys, dance mat. <u>Science</u> Pupils are to continue to explore shadows and how they change during the day. Pupils are to develop knowledge about the sun.</p>	<p style="text-align: center;"><u>Week 3:</u></p> <p><u>Literacy</u> Pupils are to continue with the story of 'Button Moon.'. Pupils are to use drama and role play to act out the story. Complete directed tasks about the story. Differentiated phonics work. <u>Maths</u> Pupils are to join in with counting/number maths songs. Pupils are to complete counting, reading numbers, number rhymes, finding numbers, properties of numbers, writing numbers and sequence of numbers. <u>ICT</u> Explore toys that are switch activated. Understand directional language in order to operate electronic toys. <u>Science</u> Pupils are to develop knowledge about the sun and Earth and how it spins on its axis.</p>
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RSHE Settle into new routines. Pupils are to join in with all about me activities - develop knowledge of each other.

PE Warm up and cool down. Pupils are to be introduced to the new topic of Ball skills. Pupils will explore different sized balls and pass to each other.

Topic - D/T Cookery Pupils are to follow instructions to make food rockets.

Topic - Art/Music/Sensory. Pupils are to make Lanyards for the festival. Pupils are to use various resources to begin to make a birthday display. Pupils are to join in with singing and signing.

RSHE Little Chatterboxes/Tac Pac. Pupils are to continue with all about me activities.

PE Warm up and cool down. Pupils will explore different sized balls and pass to each other. Pupils are to join in with passing balls during 'The Caterpillar Race'.

Topic - D/T Cookery Pupils are to follow instructions to make moon/sun snacks.

Topic - Art/Music/Sensory. Pupils are to continue to use various resources to make the birthday display. Pupils are to join in with singing and signing. Pupils are to join in with making a sensory 'moon rocks' box. Explore the sensory room.

RSHE Little Chatterboxes/Tac Pac. Pupils are to begin to develop awareness of Healthy eating - exploring and identifying foods.

PE Warm up and cool down. Pupils will explore different sized balls and pass/catch each other's balls. Pupils will play the 'Hit The Hoop' game.

Topic - D/T Cookery Pupils are to follow instructions to make moon/star shaped biscuits.

Topic - Art/Music/Sensory. Pupils will explore and use a range of different materials to begin to make a space themed display - begin to make rockets. Pupils are to join in with responding to music. Explore the sensory room. Explore topic objects

Term: Autumn 1 Topic: Keelfest and From Outer Space

Class: Orange 2 Teacher: Elaine Clark

Week 4:

Literacy Pupils are to join in with morning greeting and work through the visual timetable. Introduce the story of Aliens Love Underpants. Differentiated phonics work.

Maths Pupils are to join in with counting/number maths/shapes songs. Pupils are to name and explore properties of 2D/3D Shapes, names and properties.

ICT Explore toys that are switch activated. Understand directional language in order to operate electronic toys.

Science Pupils are to explore and develop awareness of the planets.

RSHE Little Chatterboxes/Tac Pac. Pupils are to continue to explore healthy foods. identify likes and dislikes.

PE Warm up and cool down. Pupils will explore different sized balls and pass/catch each other's balls. Pupils will play the 'Hit The Hoop' game.

Topic - D/T Cookery Pupils are to follow instructions to make planet cakes.

Topic - Art/Music/Sensory. Pupils will explore and use a range of different materials to continue with the space themed display - complete the rockets and begin to create planets. Pupils are to join in with various rhymes. Explore the sensory room. Explore topic objects and sensory activities.

Week 5:

Literacy Pupils are to continue with the story of 'Aliens Love Underpants.'. Pupils are to use drama and role play to act out the story. Differentiated phonics work.

Maths Pupils are to join in with counting/number maths/shapes songs. Pupils are to name and explore properties of 2D/3D Shapes, names and properties, interact with shapes and everyday objects.

ICT Continue to operate ICT/Switch equipment. Control simple games on-screen using arrow keys, joystick. Give and follow commands.

Science Pupils are to continue to explore and develop awareness of the planets.

RSHE Little Chatterboxes/Tac Pac. Explore healthy and unhealthy foods. Pupils are to develop awareness of healthy food choices.

PE Warm up and cool down. Pupils will explore different sized balls. Pupils will practice rolling to each other. Pupils will also use benches to roll balls.

Topic - D/T Cookery Pupils are to follow instructions to make healthy toppings on toast.

Topic - Art/Music/Sensory. Pupils will explore and use a range of different materials to continue with the space themed display - make junk model aliens. Pupils are to join in with various rhymes. Explore the sensory room. Explore topic objects and sensory activities.

Week 6:

Literacy Pupils are to continue with the story of 'Aliens Love Underpants.'. Pupils are to use drama and role play to act out the story. Complete directed tasks about the story. Differentiated phonics work.

Maths Pupils are to join in with counting/number maths/shapes songs. Pupils are to name and explore properties of 2D/3D Shapes, names and properties, interact with shapes and everyday objects. reading tables

ICT Continue to operate ICT/Switch equipment. Make predictions. Explore the commands needed to control a range of electronic toys.

Science Pupils are to join in with simple space themed practical experiments.

RSHE Little Chatterboxes/Tac Pac. Pupils are to develop awareness of teamwork skills, playing, sharing games together.

PE Warm up and cool down. Pupils will explore different sized balls. Pupils will practice rolling to each other. Pupils will join in with the 'Train Rolls' game.

Topic - D/T Cookery Pupils are to follow instructions to make Halloween cakes/biscuits.

Topic - Art/Music/Sensory. Pupils will explore and use a range of different materials to produce Halloween crafts. Pupils are to join in with various rhymes and types of music. Explore the sensory room. Explore topic objects and sensory activities.