

KS1 Moon Zoom	Engage	Develop			Innovate	Express
	23.2.15	2.3.15	9.3.15	16.3.15		23.3.15
English	<p>A spacecraft will dramatically crash land in the classroom!</p> <p>Posters: Take photographs of the spacecraft. Listen to, join in with and read a range of stories/poems on theme of aliens. Create an incident report. Look at different types of posters and create our own to inform people about the crash.</p>	<p>Character profiles: Read 'Beegu' by Alexis Deacon. Re-tell and act it out. Use speech and thought bubbles. Create clay models of Beegu. Watch clips of animated stories and talk about similarities and differences in the characters. Describe Beegu's character in simple sentences.</p>	<p>Non-chronological reports: Share space themed non-fiction books. Meet an 'astronaut' and question him about his space adventures. Read and note features of non-chronological reports. Write key facts. Report on an aspect of space that interests them.</p>	<p>Adverts: Look at real life adverts – bold colours, big pictures, adjectives, short simple sentences. Improve an uninspiring poster. Make and write engaging, eye-catching adverts for space buggies. Present a sales pitch promoting their space buggy.</p>	<p>Through homework tasks.</p>	<p>Science Fiction: Look at, read and listen to a variety of science fiction picture stories. Produce freeze-frames for various events in the stories. Answer inference based questions at key points and predicts what might happen. Sequence main story events. Create a new version of a story.</p>
Wider Curriculum	<p>Computing: Use drawing software to create amazing aliens.</p> <p>D&T: Design and make a model alien spaceship.</p>	<p>Computing: Create alien terrain and direct a floor robot around it. Write and send an email asking</p>	<p>History: Yuri Gagarin. Organise pictures about space history.</p> <p>Art & Design: Model of the solar system.</p>	<p>D&T: Evaluate a variety of space-related toys. Observe and sketch how different toy vehicles move.</p>		<p>Music: Perform Twinkle Twinkle Little Star.</p> <p>PSHE: Goals of Jose M. Hernandez.</p>

	<p>Music: Create 'space sounds'. Science: Explore samples from the crash site. Describe scientific properties.</p>	<p>for help to find out where the spacecraft came from. Science: Make a 'Welcome to Earth' box for the alien visitor. Find a way to send light signals to the alien's home planet.</p>	<p>Science: Invent new planets and name them after everyday materials. Sort everyday objects on to the right planets. Record data about the moon and the planets.</p>	<p>Science: Make air propelled rockets and launch them. Investigate effect of balloon size on rocket. Geography: Visit NASA website to see images of Earth from outer space. Identify basic geographical features.</p>		<p>Computing: Make a photo story. Science: Make mini exploding rockets. D&T: Review models made through the project. Which were most successful and why?</p>
RE:	<p>Celebrations for Christians: Easter and other festivals. How do Christians celebrate? What stories are told? Does good win over evil? What can we learn from the music, symbols, presents, food and gatherings? How do people feel they are involved?</p>					
PE:	<p>PE will continue to be supported by MultiSports Pro and Carre's Grammar School. Full kit including tracksuit will be required on Tuesdays and Fridays.</p>					
<p>Homework:</p> <p>Emails to Alison.walls@leadenham.lincs.sch.uk</p>	<p>Write an email to Professor Pong to explain the alien landed in school grounds. Ask for him to be returned to school (newspaper report will be given to help).</p>	<p>Write about some ways you could make an alien feel welcome. This about the story of Beegu – how did the children in the story make her feel at home?</p>	<p>Design and make an alien headdress to wear. Use your artistic skills to develop your ideas for some super alienwear.</p>	<p>Pretend someone in your family is an alien & introduce yourself using adjectives that describe your character. Are you cheerful, mischievous or clever? Get an adult to scribe what you said.</p>		<p>With an adult search the web for fascinating space facts and make your very own Space Fact Book.</p>

