


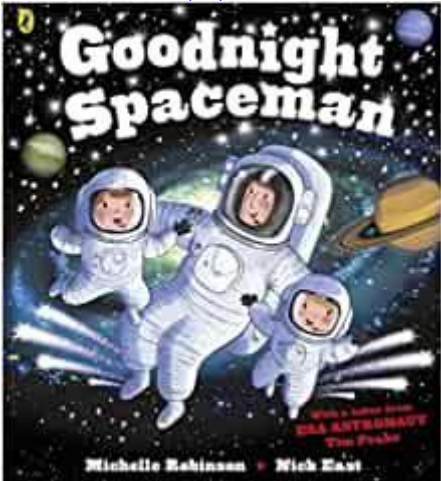
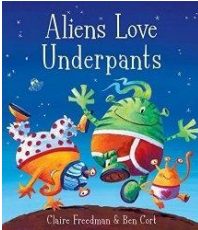










Story/Clip	English: Writing 	English: Reading 	Maths 
<p>Goodnight Spaceman: https://www.youtube.com/watch?v=96WYTyHpouU</p>  <p>Alien's love underpants. https://www.youtube.com/watch?v=ADnAGBWlZqE</p> 	<p>Make some moon rocks. With your moon rocks write as many sounds as you can remember. Sh,ch,ai,ar,th,ng,oa,oi,ear,air,igh,ow</p> <p>What would you take to space? Can you list 5 things that would you bring in your rocket ship. Remember it can't be too heavy otherwise your rocket might not be able to fly.</p>  <p>You are a scientist and you have the chance to create your own planet. Will your planet be purple? Is it made from marshmallows? Who will be on your planet? Can you write me three independent sentences about your planet?</p> <p>Can you write a fantasy story which is set on a planet of your choice? Do you go to the shops and buy alien juice? Do you go to school in a rocket ship?</p> <p>Can you make a news report on something new which is happening in space? Have they found a new planet? Have they found life on</p>	<p>Beegu Alien's love underpants https://www.youtube.com/watch?v=HmYqb4mJO7Y</p> <p>Whatever next: https://www.youtube.com/watch?v=Nn73STXrPPO</p> <p>Q Pootle 5 by Nick Butterworth</p> <p>Meet the planets (Podcast) https://www.bbc.co.uk/cbeebies/radio/stargazing-meet-the-planets</p> <p>Zoom, rocket, zoom https://www.youtube.com/watch?v=MdWbvyhfjp4</p> <p>Space walkies by Robert Dunn</p> <p>How to catch a star: https://www.youtube.com/watch?v=rpYR6hJPxiw</p> <p>The Moon (Podcast) https://www.bbc.co.uk/cbeebies/radio/stargazing-moon?collection=stargazing-on-cbeebies-radio</p> <p>Earth (Podcast)</p>	<p>Using 2D shapes can you make a space scene which includes a rocket.</p> <p>Cut out 10 squares. On the 10 squares can you write numbers from 0 counting up in 2's to 20. Stick the squares in a shape of a rocket.</p> <p>Create a menu which you might find in space? Green gloop Alien slime Hair of a creature. Each item costs, but how much? Using spare change can they pay for the items? Can they find different ways to make the same amount?</p> <p>Can you make your own symmetrical underpants? Symmetrical means the same on both sides. https://www.bbc.co.uk/bitesize/clips/ztpyr82 (video on symmetry)</p> <p>New activity: Repeating pattern. Make a space rocket using marshmallows and grapes.</p>

	<p>a planet? Will there be another space launch?</p> <p>New activity: write a comic strip about a spaceman going to space. What did he see? How did he get there? What did he wear? Did he meet anyone on his way?</p> <p>https://www.bbc.co.uk/bitesize/topics/zkgcwmn/articles/zbk47nb</p>	<p>https://www.bbc.co.uk/cbeebies/radio/stargazing-earth?collection=stargazing-on-cbeebies-radio</p> <p>Phonic Bug: On the moon Monsters The bright stars</p>	
<p>Science:</p> 	<p>Art/ DT</p> 	<p>Geography</p> 	<p>Physical Activity</p> 
<p>Look at these space videos.</p> <p>https://www.youtube.com/watch?v=AZx0RIV0wss</p> <p>https://www.youtube.com/watch?v=o8TssbmY-GM</p> <p>https://www.youtube.com/watch?v=UyFYgeE32f0</p> <p>https://www.youtube.com/watch?v=3bCoGC532p8</p> <p>Are there any other questions you would like to ask NASA? If so, can you write a letter asking your questions and hopefully they can answer them.</p> <p>Look at what astronauts wear when they go up into space. Why do they wear a special suit? Can you investigate what their helmet is made from? What material their gloves are made from? Can</p>	<p>Make an alien mask. How many eyes will you have? Is your alien green or blue? Have you got 3 antennae's? Is your Alien kind and friendly?</p>  <p>Using a toilet roll can you make a rocket ship? Using paint or wax crayons or colouring crayons can you make a space scene? You will need a moon, stars, planets, comics,</p> <p>Using your recycled materials make a jet pack. This can be done using 1 cereal box and string for straps or two fizzy bottles, stick them together and attach some string for straps.</p> <p>Design a poster inviting people to a new planet.</p>	<p>Who was the first person to land on the moon? What was his name? What did he do? How did he get to the moon? How long did it take?</p> <p>To research the order of the planets. Can you draw the solar system? Can you remember the rhyme? My Very Easy Method Just Speeds Up Naming Planets.</p> <p>https://spaceplace.nasa.gov/menu/solar-system/</p> 	<p>Cosmic Yoga:</p> <p>https://www.youtube.com/watch?v=v9W8iV4AJYQ (Space Yoga)</p> <p>https://www.youtube.com/watch?v=BEPxPkQY6V8&v=en (Star Wars yoga)</p> <p>Draw space themed pictures. Hide them around the garden and ask your child to go and find them.</p> <p>https://www.youtube.com/watch?v=HSYaEBcl8xI (Astronaut dance)</p> <p>https://www.youtube.com/watch?v=d3LPrhIOv-w (Joe Wicks)</p>

you find out what material their boots are made from? Draw an astronaut and label its suit and its materials.

The aliens like stretching the elastic in the pants. Can you think of other materials that stretch? Why do pants need stretchy elastic in them?

New activity: Making a space rocket:
You will need: plastic fizzy drinks bottle.
3 sticks
vinegar
baking soda
Tape three sticks to the plastic bottle.
Tip half of the vinegar into the plastic bottle.

Quickly add the baking soda to the plastic bottle, place the lid on the bottle, tip the bottle upside down and stand back!

Countdown from 10 and blast off!

<https://www.stemlittleexplorers.com/en/how-to-make-homemade-rocket-vinegar-baking-soda/>

New Activity

Make puffy moon paint:

- 1 cup of Shaving foam
- paint/food colouring
- half a cup of PVA glue

Mix the ingredients together in a bowl. Using paper or a plate, let them explore the texture, get messy and create a moon picture.

New activity: using tin foil, ask your child to paint an astronaut and what they might see in space.



Explore the words: Shuttle, milky way, orbit, meteor, comet, solar system, space shuttle and solar system.

Every night take a look at the moon. What does it look like? Can you draw it? How has it changed since the previous night?





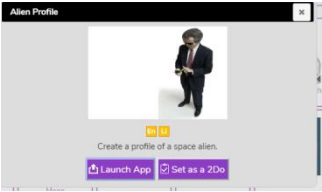


Research what happens in space: Can you write or tell me three facts that you have investigated about space.

<https://spaceplace.nasa.gov/space-robots/en/>

<https://www.nasa.gov/multimedia/imagegallery/index.html>

<https://www.nasa.gov/multimedia/videogallery/index.html>

<https://www.bbc.co.uk/newsround/52441995>

<div>Computing</div> 	<div>Music</div> 	<div>RE</div> 	<div>PSHE.</div> 
<p>On purple mash: Alien profile.</p>  <p>On purple mash: The Planets. Create a picture using images of the planets. Then write a sentence about your picture.</p>  <p>Maths city 1: The rocket ship game.</p>	<p>Sing: 5 little men in a flying saucer.</p> <p>Listen to the orchestral music of Gustav Holst - in particular 'The Planets' suite. Encourage the children to create movements based on the music for each planet.</p> <p>https://www.youtube.com/watch?v=Isic2Z2e2xs (Only listen to parts 49minutes is too long!)</p> <p>New activity:</p> <p>Listen to the song 'opening theme by Kevin MacLeod'</p> <p>https://www.youtube.com/watch?v=3HRVeCl4ur4</p> <p>Ask your child to get ready for space, whilst listening to the music. They need a space helmet, gloves, and suit. Then they need to hop into the space rocket, fasten their seatbelts and count down from 10. ·</p> <p>Encourage the children to listen for the change in volume and tempo during the track and to adjust the way they are moving or the type of actions at this time. They have finally made it to the moon, asking them to move around the room as if they have just left the rocket and are floating around in space. Would they be walking fast?</p> <p>If you could record your child's performance and share it on seesaw.</p>	<p>If you had to make a wish before bedtime, what would you wish for? Can you either write it down or tell me by using the voice recorder.</p> <p>Respecting our nature:</p> <p>Go outside for a bug hunt. What bugs can you see? How would you keep them safe?</p> <p>https://www.youtube.com/watch?v=bN7KIMmwlc look at the story 'The tiny ants' a Muslim story.</p> <p>How did they look after the ants? What do they believe, after listening to the story? Are all animals equal?</p> <p>Do you treat animals fairly, no matter how big or small they are?</p> <p>New activity: Special places:</p> <p>What is a special place to your child? Can they draw a picture and write a sentence about where it is? Why is it special to them? Do they have any special items/ objects they would like to share?</p> <p>Watch this clip on Christians and their special place of worship and their special book. (only watch until 1 minute 40 seconds)</p> <p>https://www.bbc.co.uk/bitesize/clips/z6wmpv4</p> <p>Watch this clip on Islam and their special place of worship.</p>	<p>The aliens like to take people's underpants. Can you think of a way of explaining to them that taking other people's property isn't right? Could you make a sign to stop them from doing this anymore?</p> <p>Children could have a space picnic or party! They could write invitations to their friends and make some space-themed food to enjoy.</p> <p>Solar system Bingo. Draw 5 of the planets. Someone will pull out the names of the planets, the first one to get a full house wins.</p> <p>Make sun spot space cookies:</p> <p>https://spaceplace.nasa.gov/sunspot-cookies/en/</p> 



<https://www.bbc.co.uk/bitesize/clips/z74wmp3>

Watch this clip on Judaism and their special objects and their place of worship.

<https://www.bbc.co.uk/bitesize/clips/zd9jxnb>

<https://www.bbc.co.uk/bitesize/clips/zcfgkqt>

Can they discuss with you, how each religion is different, how there are aspects that are the same? Do they have any similarities to these religions?