

English	<p>Read daily – use your child’s login details to read a book online using the Rising Stars website. The details have previously been emailed.</p> <p>Phonics – <a href="https://new.phonicsplay.co.uk/">https://new.phonicsplay.co.uk/</a> This is a fantastic website that is used in school and it’s free.</p> <p>Topmarks website – <a href="https://www.topmarks.co.uk/englishgames/5-7-years/letters-and-sounds">https://www.topmarks.co.uk/englishgames/5-7-years/letters-and-sounds</a></p> <p>Practice letter formation and handwriting as much as possible. Learn to spell tricky words (Homework diary)</p> <p>Bitesize daily lessons for Year 1 or 2 <a href="https://www.bbc.co.uk/bitesize">https://www.bbc.co.uk/bitesize</a></p> <p>Classroom secrets have weekly workbooks- You don’t have to print the sheets off just record the answers in the work book provided by school- <a href="https://classroomsecrets.co.uk/free-homelearning-packs/">https://classroomsecrets.co.uk/free-homelearning-packs/</a></p> <p><u>Week 3 theme Space and planets</u></p> <p>Here are some online books about space and planets, including Earth</p> <p>A Hundred Billion Trillion Stars by Seth Fishman <a href="https://www.youtube.com/watch?v=CxLJDV_K67g">https://www.youtube.com/watch?v=CxLJDV_K67g</a></p> <p>Life on Mars by Jon Agee <a href="https://www.youtube.com/watch?v=_mTC5Vcz1qQ">https://www.youtube.com/watch?v=_mTC5Vcz1qQ</a></p> <p>Man on the Moon by Simon Bartram <a href="https://www.youtube.com/watch?v=Rt5zQ1UO6rE">https://www.youtube.com/watch?v=Rt5zQ1UO6rE</a></p> <p>If you were on the moon, what do you think you would see? What could you hear? How would you feel? Imagine that you are an astronaut who has just landed on the moon. Write a postcard home to tell your family and friends all about it. Don’t forget to use capital letters and full stops, and finger spaces too. Try and write a sentence that uses <b>and</b> to join your ideas. Once you have done your writing, you can draw a picture to go with it.</p>
Maths	<p>Recall Facts (Homework diary)</p> <p>Bitesize – Daily maths lessons – <a href="https://www.bbc.co.uk/bitesize/dailylessons">https://www.bbc.co.uk/bitesize/dailylessons</a></p> <p>Classroom secrets have weekly workbooks- You don’t have to print the sheets off just record the answers in the work book provided by school- <a href="https://classroomsecrets.co.uk/free-homelearning-packs/">https://classroomsecrets.co.uk/free-homelearning-packs/</a></p>
Science	<p>This week we are going on a food hunt! I wonder what sorts of different foods you have at home?</p> <p>What examples can you find of these different sorts of food types?</p> <ul style="list-style-type: none"> <li>· fruit and vegetables</li> <li>· bread rice pasta cereal</li> <li>· meat fish eggs beans/lentils</li> <li>· milk yoghurt cheese</li> <li>· biscuits cake sweets</li> </ul>

	Now draw 3 examples from each group and label them. Put a star next to one that is your favourite in each group.
PSHE	Imagine you have met some aliens on your space travels. You are trying to explain what the word <b>kind</b> means. Talk about what different things you can do to be kind at home or at school. Now pick 3 kind things to do today and then draw a picture of what you did, to help the aliens understand. You might need to label your pictures, so that the aliens really understand!
PE	<a href="https://www.bbc.co.uk/programmes/p06tmmvz">https://www.bbc.co.uk/programmes/p06tmmvz</a>  Can you invent your own space dance? You could start off by putting on all your astronaut clothing, gently stretching to warm up before you go on your exciting space adventure. Next do some jumps to help you blast off- how many different sorts of jumps can you find to do? Then you are soaring into space at speed – make sure you avoid all the other things in the sky like planets or stars or other space craft! When you finally find your planet, you need to land and then do big slow steps bending your knees right down and then standing up high so you can explore. Then it is time to blast off again (with your jumps) and whiz through space until you get safely back to earth. Then it's time to slowly take off your astronaut suit slowly and carefully. What an adventure!
Art/Science	The way the <b>Moon</b> circles around the Earth and the way the sun shines on it makes the <b>Moon</b> appear as if it is changing shape in the sky. Can you cut out some card into one of the moon shapes we can see at night and cover it with foil to make your own moon? I wonder which nights your moon matches the moon outside? You might need your grown up to help you because at this time of year it doesn't get dark until late!
DT	Have another search through the recycling to find boxes, cardboard toilet rolls or other containers and materials that you could use to make a rocket to blast into space. There is lots of inspiration online if you type <i>junk modelling rockets</i> into your search engine. Or you can watch this short video <a href="https://www.bbc.co.uk/cbeebies/makes/something-special-make-a-rocket-with-justin">https://www.bbc.co.uk/cbeebies/makes/something-special-make-a-rocket-with-justin</a> if you have a spare plastic bottle you can use.
RE	Have you ever seen a picture of the world taken from space? There is a famous photo called <i>Earthrise</i> (you can look it up if you want) which shows how our beautiful world looks from the moon. It filled the early astronauts with awe and wonder. What do you find amazing about our planet? Can you pick 3 things, draw them and label them, explaining why you think they are so special. You could choose animals or birds or mountains or rivers, something local or something far away. It doesn't have to be a thing – some of my wow moments are a sunset, an empty beach, the sound of a skylark and the first green shoots of snowdrops. I wonder what yours are?