

Foundation Subject Overview for Home Learning

SPACE – during this next work pack we shall be focusing on the theme of space

PE	The Solar system	Topic/Art –	Topic/DT –	Computing
<p>Joe Wicks will be continuing with his school workouts on a Monday, Wednesday & Friday morning at 9am. The link below should take you to Joe Wicks main page where you can join in live, or watch them pre-recorded.</p> <p>The Body Coach TV - YouTube</p>	<p>Read through the fact cards and then test your knowledge by completing the fact hunt. You may also require access to the internet if you stumble across any questions you can not find the answers to.</p> <p>There is also a handy solar system included in the pack for you to identify and label all the planets in the solar system.</p>	<p>The artist – Peter Thorpe In your home learning pack, there are some copies of art work by Peter Thorpe. He uses an abstract art background and space features in the foreground. (Abstract art = A painting or sculpture that does not represent a person, place or thing in the natural world)</p> <p>Look at the paintings and be inspired, creating your own interpretation of his style of art. Use whatever resources you have within your home, so for example it does not have to be a 'painting'</p>	<p>You can either try one or all of these activities...</p> <p>Make a planet – using the papier mache technique create a planet(s) of your choice. Try to pay particular attention to detail so that your planet is easily distinguishable.</p> <p>Launch a rocket – simply design and create a rocket from a plastic bottle and then using a bicycle or football pump launch your rocket.</p> <p>Star biscuits – you all really enjoyed baking biscuits before Christmas, so try this star biscuit recipe or you could make planet shapes instead and decorate according to the planet.</p>	<p>In the Autumn term, we created power point presentations based on Tudor entertainment. Select a planet (or several) which interest you and produce a power point presentation containing interesting information on your chosen planet(s). Remember to use animations and transitions to bring your presentation 'to life'. If you do not have power point at home but have Microsoft word (or similar) then you could create an information sheet detailing your favourite planet(s)</p>
Computing - Programming	Science	Science	PSHE	RE
<p>If you have enjoyed the programming 'scratch' work set in the last pack, you can carry on with these tasks...</p> <p>Scratch Jr is a free app that can be downloaded onto tablets and laptops. Find it here: https://www.scratchjr.org/</p> <p>Once you have it downloaded, explore and see what you can create.</p> <p>You could also try out these activities: https://www.scratchjr.org/teach/activities</p>	<p>There are lots of interesting clips to watch on BBC Bitesize. https://www.bbc.co.uk/bitesize/topics/zdrrd2p</p> <p>Find some that interest you and make some notes about the things you find out. Try to organise your notes into subjects.</p> <p>For example:</p> <ul style="list-style-type: none"> • The moon • Astronauts • Planets • Space travel 	<p>Phases of the moon Cut out and put together the Phases of the moon spinner. Use a pencil or paper clip in the middle if you don't have split pins.</p> <p>Complete the moon diary to see which phase of the moon we are in at the moment.</p>	<p>Random Act of Kindness It is important to stay positive at a time like this, so try to make someone smile by completing some random acts of kindness.</p> <p>You could even introduce the Secret Supporters idea in your home!</p>	<p>Following on from World Religion Day on Sunday 17th January, research a religion of your choice. It could be one you have heard of before, or you could discover a new one.</p> <p>Write a list of the main beliefs of the religion.</p>