

Space

	English	Maths	Topic	Science: Materials	Art / DT
<p>Mild</p>  <p>RRSA Article 13</p> 	<p>Write a list of at least 5 questions that you would like to ask a Tim Peake.</p>	<p>Find out how long it takes to get to the moon from Earth.</p> 	<p>Can you find out the names of 5 famous astronauts and where they come from? Remember that astronauts can be girls or boys.</p> <p>Global Goal 5</p>	<p>Look around your home and garden, what can you find that is made from everyday materials? i.e. paper, cardboard, plastic, glass, metal, etc. Write 5 things in your homework.</p>	<p>We all need to be protected from work that is dangerous. Draw a picture of an astronaut. Can you label the different parts of the clothing that they need to wear?</p> <p>RRSA Article 32</p>
<p>Hot</p> 	<p>Make up a quiz with facts about Space. Make sure you also have the answers!</p>	<p>How many planets are there in Space? Can you order them from biggest to smallest? You might need a grown-up to help you.</p>	<p>Astronauts need special transport to get to Space. Can you draw and label a spaceship? You could explain what each part of the spaceship is for.</p>	<p>How many plastic bottles can you recycle this week? Count your bottles as you put them in the recycling bin and record the number in your homework book.</p> <p>Global Goal 12</p> 	<p>Can you create planets by painting the bottom of a balloon and printing it onto paper?</p> 
<p>Spicy</p>  	<p>Write a poem about Space. Remember that there are different kinds of poetry and they don't always have to rhyme.</p>	<p>All of the planets in space have different temperatures. Can you find out the surface temperatures of each of the planets?</p> <p>Which planet is the coldest? Which planet is the hottest?</p>	<p>Plan what you would take on a trip to the moon. Remember that you are going to be there for a long time and you will need things to help you stay alive.</p> <p>RRSA Article 27</p>	<p>Can you find out who Charles Macintosh is? Write a fact file about his life and work.</p> 	<p>Build a model rocket. You could build it using lego or recycled boxes and bottles. You can bring the model in or take a photo and stick it in your homework book.</p>

Each week pick one task off the **Space** homework grid. Challenge yourself! Can you complete at least one spicy activity? We will display your wonderful work on our homework display in class.

Weekly tasks:

Spelling: Please see the spelling sheet provided each week.

Reading: Please read at home three times a week. See the reading bingo sheet for more information!

If you require any resources please speak to your class teacher.