

Science

This week I want you to visit the European Space Agency Site
<http://www.esa.int/kids/en/home>

This is an amazing resource that will help you deepen your understanding of Space. You choose the activities you want to complete. All I ask is you record in your journal what you have learnt and experienced. Show me what you have discovered.



Art

As promised more art tasks! I want you to create a space picture in the style of Peter Thorpe. He used abstract art (a painting or sculpture that doesn't represent anything in the natural world) as a background and then added rockets on top of it. Plan your art work using the sheet on the website to help you. I have also included some examples of his work. Once you have completed your painting use the review sheet to say how well it went.



Music

This week I want you to listen to Holst's Mercury, the winged messenger. The music is flighty and fast, the lively Mercury is quick and powerful in equal measure. The high-pitched harp, flute, and glockenspiel tunes hop, skip, and jump throughout the suite's short duration – usually just over four minutes. Try hopping, skipping and jumping to the tune! Mrs Barkway will also be sending you some fun music activities later in the week.

Scientist

As promised here is another famous scientist. His name is Stephen Hawking. Here are your tasks:

1. Create a fact file, include key events in his life, what he was well known for and what books has he written. There is lots on information on the internet suitable for your age. Try <https://www.sciencekids.co.nz/sciencefacts/scientists/stephenhawking.html> and <https://www.natgeokids.com/uk/discover/science/general-science/stephen-hawking-facts/>
2. What is a black hole? Describe it for me in a creative way. This might help! <https://www.youtube.com/watch?v=D6lFGJdwRyo>

We Have Lift Off!

11th May
2020

Computing - Our focus will be coding

Please log into:

https://studio.code.org/s/express-2019?section_id=2793409

Complete 'Sequencing' this week.

RE

Our RE work this week is linked to our science work. I want you to think about how the Earth was created. Was it a 'Big Bang' or something else? What do Christians believe? Research creation stories from different religions. Are there any similarities and differences between them? Write your own creation story for how you think the world began. You could base their story on the Big Bang Theory or any of the creation stories you have read if you believe them to be true but don't just copy a story you have read. Do you think anyone can ever be certain how the world began? Do you think it is important to know? Why do you think there are so many explanations?