**Humanities**

* Investigate which countries have sent an astronaut into space. Draw a timeline of the ‘Space Race.’
* Find the countries on a map of the World.
* What happened in the 1950s and 1960s between Russia and America in terms of space exploration?
* Watch videos of the moon and the planets taken by rovers up in space. Record similarities and differences between the planets.

**Literacy across the curriculum**

* Create a fact file of information on each planet.
* Write your own poem about space.
* Make a poster and a leaflet advertising a space trip you are planning.

**Welsh:**

* Use the app ‘DuoLingo’ to improve your Welsh.
* Or go on: <https://www.duolingo.com/course/cy/en/Learn-Welsh>

**Expressive Arts**

* Design your own alien and write a fact file about it.
* Research Peter Thorpe’s ‘Space Art’ and create your own space artwork.
* Go to YouTube and listen to Jeff Wayne’s ‘War of the Worlds’ music:

<https://www.google.com/search?rlz=1C1AVFC_enGB871GB871&source=univ&tbm=isch&q=the+war+of+the+worlds+artwork&sa=X&ved=2ahUKEwi6yaupgovzAhUGYsAKHdUQDjMQjJkEegQIBhAC&biw=1707&bih=821&dpr=0.8>

Out of This World

Topic Web

Y5 & Y6

**Health and Wellbeing**

* Follow the link to YouTube to do som
* e of Joe Wick’s workouts <https://www.youtube.com/watch?v=I9sciRMnE1c&list=RDCMUCAxW1XT0iEJo0TYlRfn6rYQ&start_radio=1&t=73>
* Practice keeping calm: <https://youtu.be/RiMb2Bw4Ae8>
* How do Astronauts keep healthy in space? What do they eat?

**Science and Technology**

Useful websites:

* <https://www.bbc.co.uk/programmes/p08zbq8b>....
* <https://www.bbc.co.uk/bitesize/levels/zbr9wmn>
* <https://kids.nationalgeographic.com/>
* <https://www.bbc.co.uk/newsround>
* <https://www.firstnews.co.uk/>
* <http://www.treetoolsforschools.org.uk/categorymenu/?cat=activities>
* <https://www.youtube.com/user/crashcoursekids?fbclid=IwAR10vLPr5T8E59bTUfBsWTU9PaHcvA6H8inMN94m7IIact5CjUB-h-C38tE&app=desktop>
* <https://wowscience.co.uk/?sfid=27&_sfm_resource_type=Activities>
* Investigate the constellations. Can you see any when it is dark? How many do you think you can recognise. Keep a diary of which ones you see.
* Look at the moon each evening. What do you notice? Keep a diary about what it looks like. Why does it change?

**Numeracy across the curriculum**

* Make a database on the planets in our solar system.
* Use the data you have collected to create a graph.
* How much does it cost to travel to space?
* What is the distance of the planets from the Earth?
* Log in to your Mathletics for 30 minutes a day.