

Year 5

Autumn 1



Geography

Coasts

Science

Earth and space



Maths

Place Value

English

Narrative -

Stormbreaker

Journalistic writing



Hook: Space Dome

Trip: Winchester

Science Centre



French

ma ville (my city)

P.E

swimming and dodgeball

Music

Singing

Art
painting

Computing

Networks and the
Internet

PSHE

Puberty

R.E

Peace

Revelation of the Qur'an-
Islam

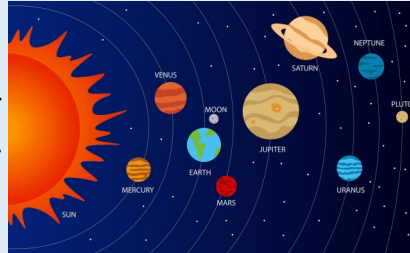
Fun activities to try at home

Science—Earth and Space

There are lots different activities that your child can do at home to learn about space!

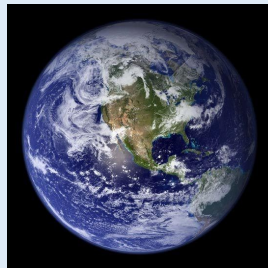
You could try:

- Creating a 3D model of our solar system—use papier mache or junk modelling!
- Use different materials to make parachutes— can you drop an egg safely?
- Create the moon phases on plastic tumblers: <https://happytotshelf.com/moon-phases-learning-toy/>
- Using cupboard staples, make fizzy moon rocks: <https://littlebinsforlittlehands.com/fizzing-moon-rocks-activity/>



Key vocabulary to use with your child:

Planet, solar system, space, orbit, sphere, spherical, astronomer, astronaut, rotate, axis



Geography—coasts

Here are some ideas of activities children may like to try at home to further develop their learning about coasts:



- Go to a local beach (Weston, RVCP, Lepe Beach) and sketch the coastline.
- Research coastal erosion and create a powerpoint to explain what it is.
- Create a 3D sculpture of a coastline.
- Write a speech persuading people that they can help reduce coastal erosion— what can they do to help?
- Compare a UK coastline to a coastline from somewhere else in the world— list the similarities and differences.