



Termly Curriculum Overview: Year 1, Spring Term 2



English



This half term we are going to be writing a recount of a historical event (first moon landing), describing a setting and writing a poem following a pattern. We are also continuing with daily phonics and reading practice.

Practice spelling common exception words.
Watch the phonics video links which are sent weekly.

Maths



This half term we will introducing times and divide calculations. We will be counting in steps of 2, 5 and 10 and looking at 'lots of' a given amount before we link this to times tables.

Practice counting in 10's, 2's and 5's.
Find different 3D shapes when looking at food packaging.

History



We are learning about the Apollo 11 moon landing as a significant event in history. We will be learning about the three astronauts on the mission, why they went and should we live on the moon?

Watch video's on YouTube of the event.
Make a rocket.

Physical Education



In P.E. we are going to be continuing to explore dance and movement. We are going to create movements linked to things found in the sky such as fireworks. The children will learn to dance with a ribbon or scarf.

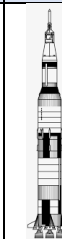
Science



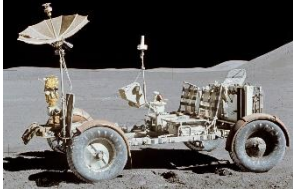
This half term we are continuing to learn about materials and their properties. We will be carrying out experiments to find the best materials for certain jobs e.g. the best material to make a waterproof coat from.

Look at different objects and discuss why they have been made from the material that they have been.

Art



We are going to use different media to make line drawings of a rocket. We are also going to use collage to create an imaginary moon scape.

PSHE	Design Technology	Dates for your diary
<p>This half terms value is honesty. We are going to talk about people's strengths and our similarities and differences.</p> <p>Talk about your child's strengths and tell them when they do something you are proud of.</p>	 <p>In DT we are going to be making a moon buggy. The children will learn how to use a saw safely, attach wheels and design and evaluate their vehicle.</p> <p>Look at different toys with wheels. Look at where the axle is and how the wheels are attached.</p>	<p>2nd March Space Centre Trip 5th March World Book Day</p>