



We will cover a range of topics in the following subjects during our second term in Year 1. The following information applies up until Easter break.

Subject	Focus	Home Learning
Subject English Non-fiction Poetry Narrative Maths Place Value within 20 Addition and Subtraction Money Place Value within 50 Length and Height Volume Position and		Share stories regularly with your child and discuss what is happening. Ensure that they are only asked to read familiar sounds and words. Have a look at some non-fiction texts, what features can you spot (headings, captions, photographs). Retell a traditional tale form another point of view. Include children in counting out money if using coins at the shop. Helping to work out simple totals and change is a great real-world application. Organise and sort toys or other items at home by height/length. Count things in groups of 2, 5 and 10 at home and out and about.
Science Animals including humans Everyday materials Wood Plastic Plastic Paper Rock	For the first half term we will be continuing our biology focus looking at the structure of different animals, including humans, as well as their offspring. After half-term, we will be moving on to looking at different everyday materials and their properties.	Notice different animals in the local area or have a look at family photographs together and spot similarities and differences.
PSHE Fire Safety Staying Safe Online Staying Safe Online The staying Safe Online The staying Safe The stay	In PSHE we will be looking at keeping ourselves safe in different situations, including fire safety and staying safe online.	Talk to your child regularly about how to keep safe in different situations.
Geography Weather and Climate History History of Flight	We will be looking at the difference between weather and climate before investigating polar, equatorial and desert climates in greater detail. We will also be looking at how geographers use symbols to show weather patterns. Our focus in history will be events beyond living memory, with a focus on the history of flight from the first aeroplanes right through the moon	You could create a <u>weather station</u> at home or keep a record of observations. Try to look at a <u>weather forecast</u> , or watch one together. Find out about the history of another mode of transport or part of everyday
RE Christianity Judaism	Over this term, our key questions in RE will be 'What do Christians believe God is like?' through investigating parables such as The Lost/Prodigal Son. Afterwards, we look at 'Who is Jewish and how do they live?', comparing this to other religions we are aware of.	life such as cars or toys. Linking to our values of respect and forgiveness, discuss the importance of recognising and forgiving mistakes for everyone, not just Christians.

Art Colour Textiles	For the first half term, we will be looking at painting, particularly the use of colour to convey different weather. We will then move on to textiles with a focus on textures.	Investigate the work of <u>Turner</u> and <u>Hockney</u> . Try creating your own textile art in the style of <u>Kaffe Fassett</u> or <u>Alison Whateley</u> .
Design and Technology Wheels and Axels	In DT, we will be exploring mechanisms with a focus on wheels and axels in designing moon buggies.	Can you watch a video of a moon buggy and discuss it's features?
Music Reggae Different styles of music	Our first unit will be 'Zoo Time', which is a reggae song and children will compare this style to those they have previously covered in terms of tempo and structure. After half-term, our focus will be 'In the Groove', which exposes children to a range of different styles of music.	Listen to a broad range of songs and genres of music at home for children to identify differences in the tempo, beat and structure.
PE Fitness Dance	The children will be looking at the importance of fitness and its effects on our mental and physical development and well-being. After half term, we will be developing skills in moving with rhythm and control in a dance unit.	Encourage <u>daily activity at home</u> – as a family if you can – and share thoughts and feelings during and afterwards.
Computing Programming Pictograms	Our first unit this term will be based on programming, exploring the importance of accurately inputting information to get the desired outcome from a robot. After half-term, we will move on to using data to create pictograms. We will begin by organising data we collect and creating pictograms manually.	Practice programming at home by having someone volunteer as a 'robot' and follow instructions exactly as they are given.