Key Stage 1 Summer Term 2

LITERACY

We will be focusing on a text about a sad polar bear who has big decisions to make. We will be writing in character and persuading people to help him.

We will be reading The Enormous Crocodile and focusing on the different characters in the story.

We will also be coming across an out of this world story with a problem and we will need to help find a solution.

<u>Key vocabulary</u> – speech bubbles, homophone, plurals, persuade, adjectives

THE ARTS AND DT

ART and DT: We will be thinking about healthy eating and the importance of a balanced diet. We will be designing and making our own healthy foods.

<u>Key vocabulary</u> – diet, balanced, healthy, carbohydrate, protein, vitamin, dairy, sugar, fat

MUSIC: We will be learning all about the speed of music and how we can plan and find a way of recording the tune. We will also be learning to use the boom whackers!

<u>Key vocabulary</u> – tempo, notation, notes, recording



<u>ROLE PLAY</u> – Space station and vet <u>SMALL WORLD</u> – Moon landing, space play

MATHS

(Our maths focus will be updated at the start of the term)

Cupernham Infant School

SCIENCE - Animals

We will learn about animals and think about how they have adapted to their habitat.

We will look at our own local environment and think about what lives there.

We will think about things that are alive, dead and never alive. We will begin to look at environmental change and how humans affect the environment.

<u>Key vocabulary</u> – environment, habitat, compare, adapt, living, adaptation

PSHE

- We will be preparing the children for change and transition into the next year group.
- We will be learning to respect other people's opinions.
- We will be exploring what the children want to get better at and what they bring to the world.

COMPUTING

We will be using technology in a purposeful way by creating an animation of the moon landing. We will plan and record the animation in teams.

Key vocabulary - animation, picture, sequence.

<u>PE</u>

We will be applying our learning to football and athletics. We will be dribbling and striking. Also we will be working on our running skills and setting a personal best.

<u>Key vocabulary</u> – striking, dribbling, receiving, sprinting, throwing,

Out of this World

KEY FACTS

- Neil Armstrong was the first man to walk on the moon in 1969.
- There are 8 planets in our solar system.
- The planets in our solar system revolve around the sun
- The planets in our solar system are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus & Neptune

HUMANITIES

<u>RE</u>

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We will be thinking about British Values and why they are important. We will also be thinking about what makes us special and what we bring to the people around us.

We will also begin to talk about gender stereotypes. Key vocabulary – male, female, law, society, gender, rules

Geography:

We will be learning about the 5 oceans and the 7 continents. We will also be thinking about the weather and the seasons we have in the UK. <u>**Key vocabulary**</u> – ocean, continent, South Pole, North Pole, Spring, Summer, Autumn, Winter



USEFUL RESOURCES, WEBSITES AND BOOKS

- Sook → Usborne Look Inside (Space) by Rob Lloyd Jones
 - ♦ Website information →
 <u>https://www.planetsforkids.org/</u>
 - ♦ Website information and videos →
 <u>https://www.bbc.co.uk/bitesize/clips/zr2qxnb</u>

READING AND WRITING ACTIVITIES

- Write a story about an alien turning up in your class.
- Write a help letter from an astronaut stuck in space.
- Use a contents page in a non-fiction book.



NUMBER ACTIVITIES

- Practise your 2, 5 and 10 times tables
- Which planet has the most amount of moons?
- Fill up an astronaut's cup with water. Can you show it half full?

KEY WORDS	
alien	planet
rock	star
space	Solar system

CRAFT AND MAKE

- Make a piece of artwork that shows the order of the plants from the sun.
- Craft a super-fast space rocket using junk.
- Make a space station in your bedroom so that you can contact the astronauts.

RESEARCH AND EXPLORE

- Spot the sun during different points in the day.
- Research a famous astronaut.
- Research a spaceman's space suit.