Curriculum Newsletter Year group Spring 2 Mission to Mars





Welcome to Year 5! Our topic this term is Mission to Mars. Nasa has revealed its plans to try to get humans living on Mars in the next few decades. The space agency has set out a three part plan, which it hopes will eventually lead to humans living on Mars by the 2030s. Unlike the Moon, humans have never physically set foot on Mars, we've only ever used robots like the Curiosity Rover. As part of out topic students will be learning about the planets; exploring the rewards and risks of colonising Mars and the major changes humans will have to make to survive colonising a new planet.

Goldilocks words:

The Goldilocks words are the key vocabulary the children will learn, understand and be able to use by the end of the topic. They are called Goldilocks words as they are not too easy, not too hard, but just right!

Asteroid belt Astronaut Colony

Deimos Phobos Gravity

NASA Orbit Planet

Rotation Rover Terrestrial

Ideas for home learning:

- -Make a 3-D model of Mars
- -Design a spacecraft that will take you to Mars.
- -Design, paint and create a bacterium/microbe that you have found on the surface of Mars.
- -Create an instructional manual for surviving on Mars

Key messages:

P.E. 5TL Tuesday & Thursday 5MG Monday & Friday

(wear P.E. kit to school on P.E. days)

Reading Record reminder—please try and read every night.

TTRS reminder—Don't forget to practise!

English

In English, we will be studying the book Curiosity: The Story of a Mars Rover by Markus Motum.

We will be using the text to create:

- Proposal
- News report
- Expanded explanation

We will be continuing our focus on SPaG, as well as taking part in literacy activities for World Book Week and

Maths

For maths we will be continuing with Fractions—leading on to percentages and decimals. We will be continuing our work on times-tables and mental arithmetic.

Religious Education

We will be looking at Judaism—focusing on Holy books and practices done in worship.



Science

Animals including Humans

We will:

-describe and explain the stages of human

development.

explain how babies grow and develop.

-describe and explain the main changes during

Puberty.

-identify the changes that take place in old age.
-understand gestation periods.

Spanish

We will learn names of items around the house. Speaking in complete sentences and matching maths sums.

Topic

This term, our Topic will be Mission to Mars.

One day, humans may need to leave Earth and settle on another planet. Mars is the most likely destination — a world that we believe once harboured life. Will it do so again in the future?

Other curriculum links will include:

<u>Science</u>— the effects of gravity, our solar system and how to grow plants and seeds as well as those suitable for Mars.

Geography— the geographical features of Mars and how we can prove there was once water there

<u>Technology</u>—the technology used to explore Mars, how to design a robot to explore and appropriate shelter for the Red Planet.

<u>Physical Education</u>—finding out how astronauts stay fit and healthy during space travel, what they eat and how they exercise.

Physical Education

We will be doing netball and tag rugby. Children will be learning the key passes and the rules of these games.