

Science

In Science during this half term, our unit is Earth and Space. We will become critical thinkers by trying to answer the following enquiry questions:

- How can we demonstrate the movement of the Earth?
- Why do day and night occur?
- How do our shadows change over the course of the day?
- How has our understanding of space changed since space travel?

Maths

In Maths during this half term our focus will be on a mixture of mathematical skills such as number and place value, negative numbers, shape and space and reasoning and problem solving

Children will continue to master the curriculum through the use of open ended problems and by developing our skills of reasoning and justifying answers.

We will learn:

- Place value to 1,000,000
- Comparing and ordering numbers including fractions, decimals and negative numbers
- Reflection and the properties of shapes

English

In English during this half term, we will be studying the novel, "Holes" which is a fictional text set in Texas. The book covers a range of themes within PSHCE and relationships.

We will be writing a range of texts such as:

- First person narrative
- Diary
- Letter
- Non-chronological texts



Geography

In Geography this half term, our topic is entitled Fantastic Journeys.

We will learn:

- Key facts about 2 of the places in terms of location, in terms of climate, key facts and distance from the UK.
- The reason for and how to use lines of longitude and latitude.
- How to use lines of longitude and latitude to locate some of the world's fantastic places.
- That countries in the world fall into different time zones and the reason for this.

Stag Class - Summer 2 Curriculum Grid



PE

We will be taking part in PE on Tuesday and Wednesday. The children will need to come to school in their PE kits for these days.

We will be completing units in netball and athletics.

Children will:

- Develop teamwork skills
- Learn how to defend and attack in different positions
- Practise shooting techniques

RE

This half term in RE, our main enquiry question is: What do we know about Christianity.

We will learn about four main concepts:

- BELIEF: key Christian beliefs including beliefs about God, Jesus, human life, love and forgiveness.
- AUTHORITY: the sources that help Christians in their beliefs, attitudes and actions e.g. Bible, person of Jesus, church leaders.
- EXPRESSIONS OF BELIEF: how Christians express their beliefs through worship, ritual, symbols, ceremonies.
- IMPACT OF BELIEF: the difference that belief makes to how Christians think feel and act

Computing

In computing this half term, our focus will be on quizzing.

Through this unit we will:

- explain how selection is used in computer programs
- explain how selection directs the flow of a program
- design a program that uses selection
- evaluate work



Design and Technology

In art and technology we will be making our own moving mechanisms.

We will:

- Use research and develop design criteria to inform the design of innovative, functional and appealing products that are fit for purpose, aimed at particular individuals or groups
- Select from and use a wider range of tools and equipment to perform practical tasks accurately.
- Select from and use a wider range of materials and components, including construction materials, textiles and ingredients

Personal, Social, Health, Relationship and Citizenship Education

In PSHCE this term our focus will be on drugs within everyday life

We will learn:

- What a drug is
- How drugs can have a negative impact
- How some drugs are medicines and have a positive impact

French

In French we are completing an extended unit linked to school.

We will learn:

- About masculine and feminine words
- School objects
- School subjects

