

Literacy: Fiction: Superheroes: Aisha, the Superhero Princess

In this topic, the children will learn about superheroes. They will use the story of 'Aisha, the Superhero Princess' to learn, retell, plan and write their own stories. They will learn to write a newspaper report of one of Aisha's daring rescues.

PSHE/ RSE: Money Matters

This unit encourages children to think about where money comes from and how it can be used. Children will discuss the idea of spending and saving their money and begin to understand why it is important to keep belongings, including money, safe. They will also learn about the different things on offer when they go shopping and how we need to identify the difference between the things we want and the things we need.

Art: Fabric Bunting

This Fabric Bunting unit will teach the children about working with fabric. It starts with children evaluating a range of existing bunting with a theme around counting. Children are then set a design criteria. They will learn how to use a graphics program to create a design and template for their bunting. Working with felt, children will cut out a bunting shape and use a simple running stitch. Children will be given the chance to explore different fabrics that they could use to enhance their designs. Using techniques such as sewing, stapling and gluing, children will decorate their felt flag. Finally, children will evaluate their product.

Arabic: My Hobbies: In this unit, students will broaden their vocabulary in the context of sports, hobbies and future occupations. They will begin to use subject pronouns and other familiar vocabulary to form sentences orally and in writing.

Special days/ trips:

- Ramadan/Eid – 25/4/2022
- Parents meeting – WB 9/05/2022

R.E

Prophets: They were sent as a guide.

The children will explore stories of different prophets and understand lessons we can learn to help us in modern society today. The children will learn the names of important religious stories and be able to retell them. They will be able to suggest meanings in the story.

Computing: Computer Art:

In this unit children will have the opportunity to learn about reproducing the painting styles of great artists using computer programs. Each lesson focuses upon a different artist and their particular style. The children will use this as inspiration for mastering specific techniques within design-based software. They will have the opportunity to use a mixture of the styles and skills learnt within this topic to produce their own computer-painted masterpiece

Topic Overview Y2
Term: Summer Term 1

History: Significant Explorers

In this unit, children explore why some people are considered to be significant before going on to learn about some significant explorers. Children learn about the explorations of Ibn Battuta, an explorer who lived around 700 years ago and about Matthew Henson, a famous polar explorer who may have been the first man to step foot on the North Pole. They compare Matthew Henson's polar exploration to a much more recent exploration by Felicity Aston, the first person to walk across Antarctica alone on skis using her own power. .

Science: The Environment

This Environment unit introduces children to the ecological challenges that face the modern world. Children undertake a range of activities that challenge them to engage with environmental issues and to understand the simple changes we can make to live more sustainable lives. It provides a range of opportunities for children to apply practical scientific methods and skills.

Geography: Besides the Seaside

This Besides the Seaside unit will teach children about the geographical features of the seaside, both human and physical. Children will learn about seaside environments; finding out where they are located in the United Kingdom and seaside resorts nearest their own locality using maps, aerial photograph and developing their key vocabulary. Children will learn about the similarities and differences between seaside resorts and their own locality, looking at how resorts have changed over time. Children develop their geographical skills through fieldwork, inquiry and map-based activities throughout the lessons in this unit.

PE: Invasion Games

Children will be able to further develop their understanding of the basic and fundamental principles of invasion games such as attacking, defending, scoring and teamwork. They will learn how to dribble with a football, to pass and receive the ball in a variety of ways for a range of invasion games and to use space effectively in a game. Children will learn how to dodge to get free from a defender to receive a pass as well as how to mark an opposition player – all important skills needed to play invasion games. They will practise aiming for and protecting a target.

Numeracy: Mass, Capacity & Temperature

In this unit children will cover the following:

- Measure mass
- Compare mass
- Measure mass in grams and kilograms
- Measure capacity
- Compare volume in Millilitres and Litres
- Temperature

Time:

In this unit children will learn the following:

- Telling time to the hour, half hour O'clock, half past, Quarter past and quarter to
- Telling time to 5 minutes
- Writing time Hours and days
- Find durations of time
- Compare durations of time

Place Value	Addition & Subtraction	Multiplication & Division	Money
Statistics	Geometry: Properties of Shape	Mass, Capacity and Temperature	Measurement: Length and Height
Problem solving	Position and Direction	Fraction	Time