

Literacy:

Fiction: Stories on a Theme – Faraway Places

Children will read and write stories set in faraway places using 'Cloud Tea Monkeys and Mysterious Traveller'. They will also be studying the use of relative clauses and expanded noun phrases for concise writing. Furthermore, they will be identifying the language devices used in fiction stories to engage its audience and apply this into their own stories.

Poetry on a theme.

Using the classic *Old Possum's Book of Practical Cats*, the children will develop mastery of descriptive language, teach relative clauses and parenthesis. The children will complete the unit by writing their own poems.

PSHE: Safety First

- To take responsibility for my own safety.
- To assess and manage risks in different situations.
- To confidently identify and manage pressure to get involved in risky situations.
- To act sensibly and responsibly in an emergency.
- To identify hazards and reduce risks to keep myself and others safe at home.
- To know how to stay safe in different outdoor environments.

DT: Super Seasonal cooking

- Understand seasonality in the context of when fruit and vegetables are in season in Britain.
- Understand and apply the principles of a healthy and varied diet in the context of the importance of protein in the diet.
- To taste and evaluate seasonal foods and recognise that sometimes we need to try a new food a few times to find out if we like it.
- To explain the importance of protein as a proportion of a healthy varied diet.

Special days/ trips:

- Book week: 28/2/2022
- STEM week: 21/3/2022
- Ramadan week: 4/4/2022

RE: Seerah

- Brotherhood and the Ansaar & Muhajirin
- Agreement with Jews in Madinah
- Battle of Badr
- Marriage to Hadhrat Hafsa Binte Umar al-Khattab r.a.

Computing: Radio Station

Use software to create my own sounds by recording, editing and playing. Research and plan digital content for a radio podcast. Use software to create and present digital content for a radio podcast. Design and record a persuasive radio advert for a product or service. Present and evaluate audio content.

Arabic: That's Tasty

In this unit, students will broaden their vocabulary in the context of food and drink. They will build on their knowledge to express choices and preferences. They will also engage in conversations through role play and interpret charts written in Arabic.

TOPIC: YEAR 5 **Term: Spring 2**

History: Ancient Greece

- To explore some of the key events during the ancient Greek period.
- To research aspects of daily life and society in ancient Greece.
- To explore the Olympics in ancient Greek times and consider the similarities and differences between the Olympic Games then and now.

Geography: Exploring Eastern Europe

- To use an atlas to find names of cities.
- To identify similarities and differences between a place in eastern Europe and Leicester.
- To explain the difference between human geography and physical geography.
- To explore the religion and culture within European countries/cities.

Science: Earth and Space

- To explain why we know the Sun, Earth and Moon are spherical.
- To name, order and describe features of the planets in our solar system.
- To explain how planets move in our solar system.
- To explain day and night and the apparent movement of the sun across the sky.
- To investigate night and day in different parts of the Earth.
- To report and present findings from enquiries.
- To explain the movement of the Moon.
- (Throughout) identify scientific evidence which does or does not provide evidence for an idea or argument.

PE: Swimming

- To know how to enter and exit the water correctly.
- To be confident in, on and under the water.
- To be able to float safely, using correct techniques in the water.
- To build confidence and stamina in different swim strokes.

Numeracy: Decimals and Properties of a Shapes

- Adding decimals within 1
- Subtracting decimals within 1
- Complements to 1
- Adding decimals – crossing the whole
- Adding decimals with the same number of decimal places
- Subtracting decimals with the same number of decimal places
- Adding decimals with a different number of decimal places
- Subtracting decimals with a different number of decimal places
- Adding and subtracting wholes and decimals
- Decimal sequences
- Multiplying decimals by 10, 100 and 1,000
- Dividing decimals by 10, 100 and 1,000
- Measuring angles in degrees
- Measuring with a protractor (1)
- Measuring with a protractor (2)
- Drawing lines and angles accurately
- Calculating angles on a straight line
- Calculating angles around a point
- Calculating lengths and angles in shapes
- Regular and irregular polygons
- Reasoning about 3-D shapes