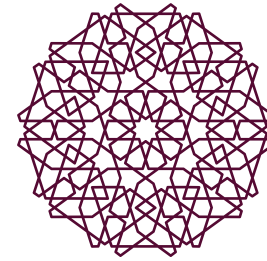


Class Teacher- Mrs Aboukar & Mrs Choudhury

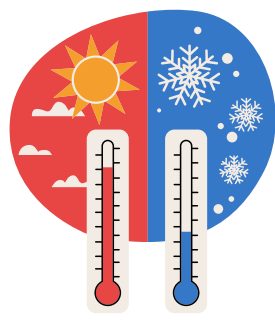
Teaching Assistant- Mrs Ismail

Theme: Our Earth



MATHS

Mass, capacity, temperature

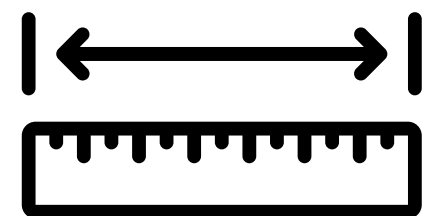


- Compare mass
- Measure mass in grams and kilograms
- Four operations with mass
- Compare volume and capacity
- Measure in millilitres and litres
- Four operations with volume and capacity
- Temperature



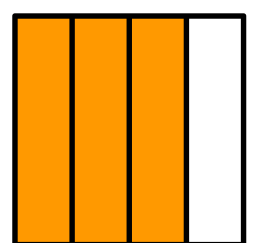
Length and Height

- Measure in centimetres and metres
- Compare/order length and heights
- Four operations with lengths and heights



Fractions

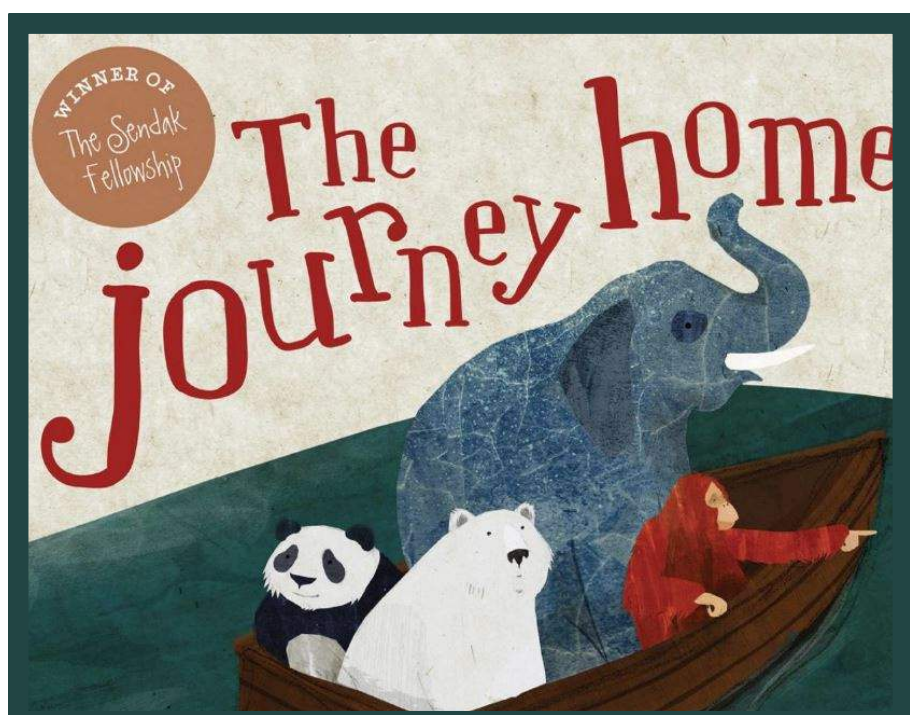
- Introduction to parts and wholes
- Recognise and find a half, quarter, thirds and three-quarters
- Unit fractions
- Non-unit fractions
- Equivalence of a half and 2/4



FACT

THE JOURNEY HOME BY FRANN PRESTON-GANNON

The text explores issues of conservation and starts to explore whether we can escape the issues that endangered animals face on a day-to-day basis. Children will create fact files on endangered animals as well as writing short persuasive pieces on why we need to save a particular endangered animal.



GRAMMAR

- Use of capital letters, full stops, question marks and exclamation marks to demarcate sentences
- Statement, question, exclamation and commands
- Expanded noun phrases
- Subordination (using when, if, that, or because) and co-ordination (using or, and, or but)
- Past and present tense
- Commas to separate items in a list



SCIENCE

Plants

In this unit, children will learn what plants need to stay healthy. They will have the opportunity to carry out their own investigations into what plants need to grow well. Children will also closely observe the inside of a seed and learn about the life cycle of a plant. They will also learn how plants look when they don't get the things they need. In their final lesson, children will learn how plants have adapted to live in different environments around the world.

HUMANITIES

Seasons

This unit will teach about the different types of weather in the immediate environment. The children develop their knowledge of the four seasons. The unit will introduce them to hot and cold areas of the world and the impact of different weather types. Children will have opportunities to observe and record the weather, present their own weather forecasts and learn about the impact of weather on food, clothes and travel. They will locate the North Pole, South Pole and the line of equator.

Spring

Autumn

WINTER

SUMMER



VIPs

This unit explores the Very Important Persons (VIPs) in children's lives and the ways in which they can develop positive relationships with them. It enables children to identify who the special people in their life are and what makes someone a special person. Children are also encouraged to explore why families and friendships are important and to understand that although these units are different for everyone, there are things they can do to resolve differences and build healthy and positive relationships within them. This unit also teaches children the importance of cooperation and how to show the special people in their lives that they care, as well as the positive impact of doing this.

COMPUTING

Turtle Logo (Islamic Art)

This Programming Turtle Logo unit will teach children how to create an algorithm to program a procedure. Children will learn to use basic commands and how to repeat alongside a variable. The children will be shown how to program their own procedures, use colour and set the position of the turtle using coordinates. In the concluding lessons, they will use the arc command to create patterns using different shapes and randomly selected colours, which will be inspired by their 'Islamic Art' topic which will compliment The Seerah topics being covered during Ramadan.

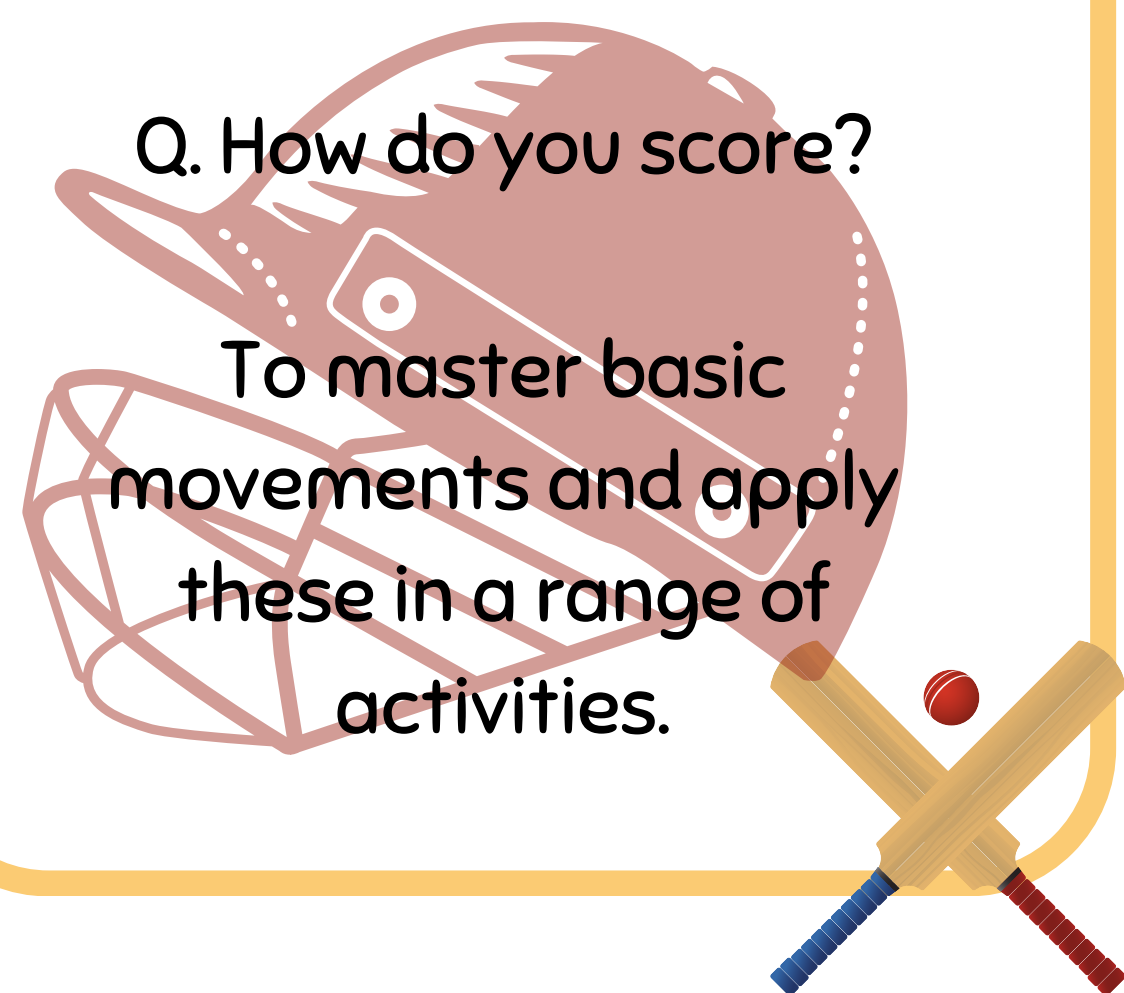


PE

Ball Skills – Bat and Ball

Q. How do you score?

To master basic movements and apply these in a range of activities.



ART

Exploring the world through Mono Print (continued)

In this unit, pupils will explore mono printing by using mark making to create one-off prints. They will learn how to create an impression of a drawing and generate playful narratives and inventions through drawing. Pupils will understand that using a variety of marks produces different effects in mono prints. They will also create creative responses to different stimuli, making the work their own.



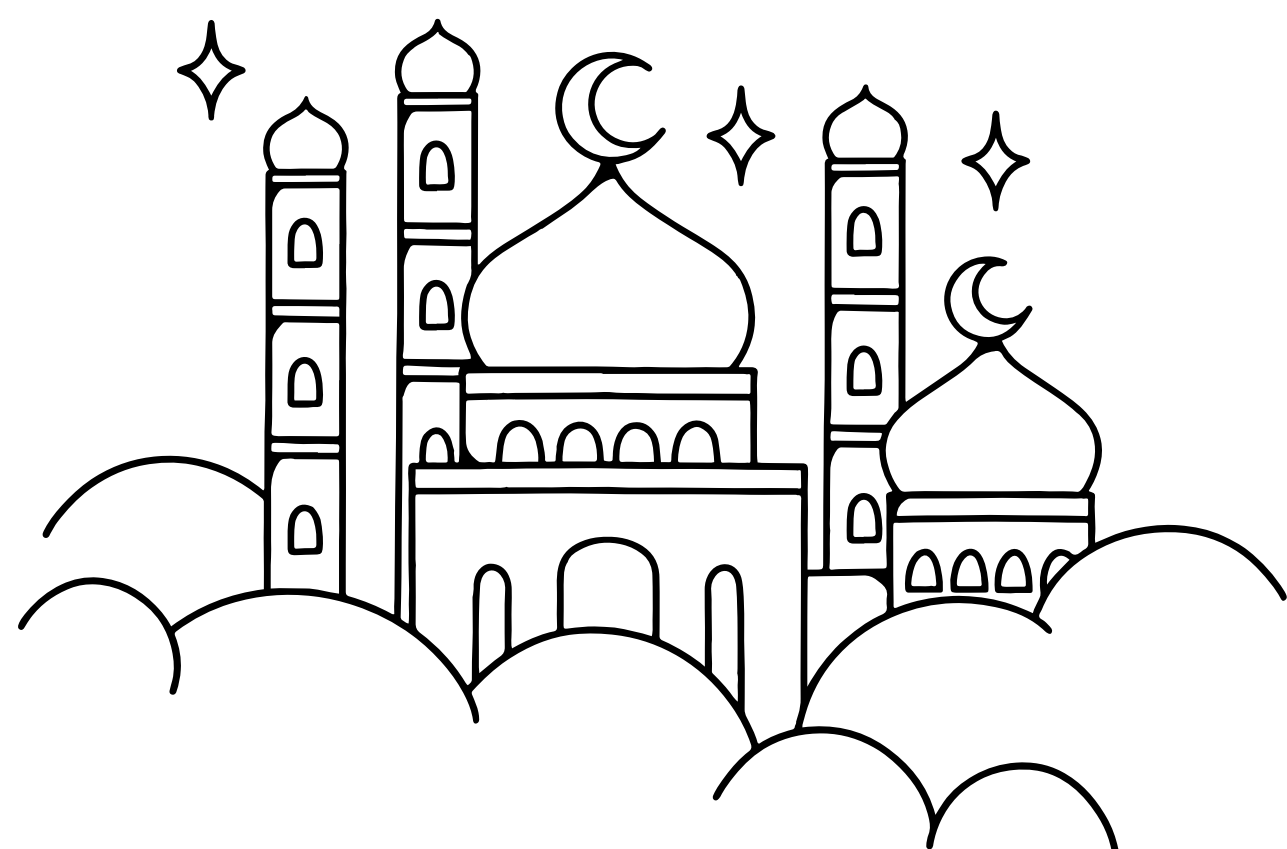
ISLAMIC STUDIES

Swam – A special month

Fasting in Ramadan

Do's and don'ts of fasting

Eid-ul-Fitr



QURAN

Memorisation: Surah Al Shams and Surah Al Balad

Revision: Revision of all surahs up to Al Lail

TAJWEED

Makhaarij (Pronunciation)

Write two and three-letter words with Dammah

Read and write short vowel words with Dhammah

