Mathematics

Geometry

- properties of 2D and 3D shapes.

Number and place value

- counting forwards and backwards within 1 100.
- ordering numbers 20-100.
- counting in 2s, 5s and 10s.
- repeating patterns (through art).

Multiplication and division

Making and adding equal groups.

Making doubles.

Multiplication by repeated addition of equal groups.

Division as sharing and as grouping.

Solve one-step problems by calculating the answer using concrete objects, pictorial representations and arrays.

Fractions

Finding one half and one quarter of shapes, objects and numbers.

Measurement

- telling the time to the hour and half past.

RE

Believing - an introduction to Islam. Why are names important? Why is God important for Muslims?

Celebrations - How does being a Muslim make a difference to family and celebration? What happens during Ramadan and Eid?

Spanish

Weekly Spanish taught by Mrs Smith

Computing

Coding using espresso (term 6).

Unplugged coding - algorithms.

We will continue to use our class computer to use practise phonics and maths skills.

English

Daily phonics

Guided and individual reading (heard by adult at least 2 times a week).

Cursive handwriting

Dictated sentences and spellings.

Speech and language through drama and P4C.

Stories to include 'Meerkat Mail', 'Lila and the secret of rain' and "This is the tree" – a story of a Baobab tree and 'Handa's Surprise'.

Persuasive letters, postcards.

Fact sheets.

Story writing.

Science - Plants and Seasonal changes

Plants

Naming and identifying the key features of plants.

Asking simple questions and gather data through simple investigations to answer these.

Investigations based on class questions to include: How does water move through a plant? Carnations/celery and food colouring experiment.

What do plants need to grow healthily? Experiment growing seeds in different conditions.

Planting vegetables/flowers and observing changes.

Using our senses to explore, identify and classify plants.

Observing seasonal changes (throughout the year)

Exploring signs of Spring and Summer on welly walks - including identifying common trees and plants.

How do plants adapt across the seasons? How are Baobab trees adapted to the climate in Africa?



Identifying hot and cold areas of the world using a map. Where does our food come from? What is fairtrade and why does it matter?

African Savannah, desert and climate in Africa. Life in different African countries

PSHE

PΕ

Gymnastics with Miss JoJo

and team games with Ben.

PSHE - Coram life education

Keeping myself Safe

Being by best

Growing and Changing

Music

African songs including Jambo Bwana and traditional dances.

Music taught remotely by Mrs Reavill.

Art and DT

Cooking with Mrs Smith (Term 5)

Exploring patterns in African fabrics.

Making string stamps and printing our own
patterns.

Islamic inspired art - watercolour blending.

Observational drawings of plants.

Rainsticks linked to Lila and the secret of rain.