

Maths

We will be covering:

Time

- Telling time to the hour
- Telling time to the half hour
- Using next, before and after
- Estimating duration of time
- Comparing time
- Using a calendar

Money

- Recognising coins
- Recognising notes

Volume and Capacity

- Comparing volume and capacity
- Finding volume and capacity
- Describing volume using half and a quarter

Mass

- Comparing mass
- Finding mass

Position and Direction: Space

- Describing positions
- Describing movements
- Making turns

English - Talk 4 writing 'The Elephant and the Bad Baby.'

Sentence potion refocus – full stops, capital letters, writing on the line, conjunctions, fingers spaces.

Plurals - adding es, s

Using questions marks

RSHE –

Unit 6 – how can we look after each other and the world?

Computing – we are collectors, gather information about animals from the zoo.

Blue Planet

PE – Please send your child to school in the appropriate PE kit for the time of year and weather. PE is still on Mondays and Thursdays.

Athletics - To learn to move at different speeds for varying distances.

To develop a foundation for balance and stability, agility and co-ordination, balance whilst jumping and landing, balance and rhythm when travelling over obstacles, throwing for distance and throwing for accuracy.

To explore hopping, jumping and leaping for distance.

Music – African drumming

Play untuned instruments. Use their voices expressively and creatively by singing songs and speaking chants and rhymes.

Science – animals including humans

Name a variety of carnivores, omnivores and herbivores.

Identify and name common animals such as fish, amphibians, reptiles, birds and mammals.

Describe and compare the structure of a variety of common animals.

Key questions:

What are vertebrates and invertebrates?

What are mammals

What are fish?

What are birds?

What are reptiles?

What are amphibians?

Art – printing

Relief prints

String prints of animals and habitats.