

Mathematics

Multiplication and division – To recall multiplication and division facts for the 2-, 5- and 10-times table, to recall double and half facts and recognise odd and even numbers.

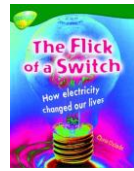
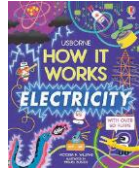
Length and Height – To measure in centimetres and metres, compare and order lengths and height.

Mass, capacity and temperature – Measure in grams, kilograms, millilitres and litres. Compare mass, volume and capacity, exploring temperature.

Science Electricity

Children will learn about:

- Differences between mains and battery powered appliances.
- How to create a working circuit with a switch.
- Conductors and Insulators.



Guided Reading

- Promoting a love of reading and sharing stories.
- Little Wandle guided reading based on a range of texts.
- Wide range of stories shared across the term in addition to weekly Book Banter sessions.

English

I wonder how I can write in role to create a diary entry?

- Non-fiction writing (Animals leaflet)
- Creative diary writing (Meerkat Mail)

Key skills to be covered:

- How to create a leaflet
- Writing in role and using the past tense effectively when writing a diary entry.
- Recap use of expanded noun phrases and commas in a list.
- Recap and expand the use of a variety of adverbs.
- Learning the rules of plurals, and suffixes (ment, ful, ness).



Computing

Programming with Scratch
Progression of skills in this unit:

1. Program inputs with loops, selection and sensing for interactions.
2. Work with variables and various forms of input and output.
3. Debug programs that accomplish goals. (correcting errors)
4. Use selection, data variables and operators.
5. Program a virtual robot using Scratch blocks.

Geography North and South America

During this term, we will investigate the human and physical geography of North and South America. Map work supports the children's understanding of comparing the vast differences in physical and human features across the continents. Children will also look at some of the most famous American landmarks.

Warhol Term 4



D&T

Lighthouses

Children to learn about the features of a lighthouse and design and construct their own model with a working circuit.



Art

Mood and Feeling

I show mood, feeling and movement through facial expressions and body language in my art using line, tone, shading and colour.



P.E.

Netball

The children will be learning the 'High Five' netball positions as well as honing their throwing and catching skills, with a focus on specific netball passes.



EHCP Targets

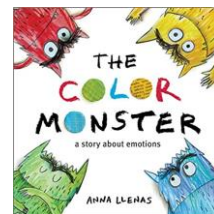
We will continue to progress towards our EHCP targets through our 'Learning to Learn' time and targeted interventions.



PSHE

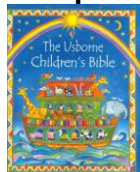
Healthy Me

Forming and maintaining friendships
Group Dynamics
Celebrating my Inner Self



Religious Education

Why is Jesus Inspiring to Some People?



Sparkling Start

Starting a new term with a focus on celebrating our inner selves, the children will be creating bracelets to show off their unique qualities.

Marvellous Middle

We will be creating and touring our very own North and South America on the playground! Children will research, design and build a famous landmark then visit other teams to learn about theirs.

Fabulous Finish

At the end of Term 4, we will be linking our learning in Science based on Electricity to construct our own working lighthouses!

MFL

French colours and animals!

