Year: 3

Term: 1.2 2023

English

Children will:

Read and discuss three books:

- Cloud Tea Monkeys (fiction)
- Cinnamon (fiction)
- Africa, Amazing Africa (non-fiction)

Explore discussion texts and write their own

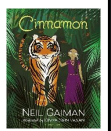
Carry out discissions, understanding what we mean by a balanced argument

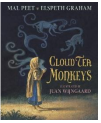
Learn how to use emotive language to make their reader feel a certain emotion

Write conversations, using inverted commas to punctuate speech Write poetry and stories based on the book Cinnamon

So that they...

- Develop a love for reading
- Can write in a descriptive way which is interesting to read
- Know the difference between fiction and non-fiction writing and are able to change their style of writing to suit the genre





Computing

Children will:

Learn how to identify online bullying Create projects using LOGO, an online coding programme

So that they...

- Can use the internet safely
- Can use commands to create a simple program

Music

Children will:

Watch an animation and create music to accompany the visual. Verbalise how the music makes them feel.

So that they...

Understanding that music from different parts of the world. and different times, has different features.

Recognising and explaining the changes within a piece of music using musical vocabulary.

Map It! **Around The World!**

Geography

Children will:

- Learn how the Earth is split into northern, southern, eastern, and western hemispheres
- Find out that around the middle of the Earth is an imaginary line called the equator. The closer to the equator a country is, the warmer it will be.
- Learn how imaginary lines called latitude and longitude are used to measure how far north or south, east or west a country or city is.

So that they...

- Can accurately describe the position of countries and cities around the world.
- Understand the effect the location of a country has on its climate.

D.T

Children will:

Learn to explore and evaluate different electrical products Design, make and evaluate an electric torch

So that they...

Can know the parts of a circuit and torch

Understand how to use trial and error to improve a product

RE

Children will:

Learn about what different people and religious groups believe about God

So that they...

Respect the beliefs of others

PE

This half term, we will have have indoor PE every Monday and outdoor every Friday. On these days, please ensure children wear trainers and bring their PE kit to school.

Maths

Children will:

Continue to develop secure written strategies for addition and subtraction

Use a range of written and mental calculations strategies

Solve word problems and reasoning problems involving addition and subtraction

Revise the 2-. 5- and 10- times tables and related division facts

Begin to learn their 3- times tables and division facts So that they...

- Can add and subtract three-digit numbers, including exchanging
- Can apply their knowledge of addition and subtraction to solve problems, knowing when to work mentally and when to use a written strategy



Science

Children will:

- Identify common appliances that run on electricity
- Construct a simple series electrical circuit, identifying and naming its basic parts
- Explore and investigate a series of circuits
- Explore and test different materials to find out which are conductors and which are insulators
- Recognise some common conductors and insulators, and associate metals with being good conductors

So that they...

- Explain how electrical circuits work using scientific vocabulary (verbal and written)
- Develop an understanding of relationships between parts of a circuit
- Discuss their findings using scientific language
- Understand which materials conduct electricity