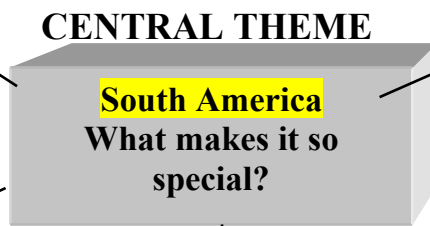


Words of the Week:

- Family, epiphany, Discipleship, scripture, leadership and diversity.

CREATIVE ARTS:

Music – Further exploring of string instruments.
Art – exploring drawing techniques and evaluate the context and intention of pieces of art.
PE – Learning about invasion games with a focus on hockey and Dance.



HUMANITIES:

- Labelling the equator, line of tropic, line of cancer, talk about effect
- South America the continent: Name and locate the different countries and their capital cities
- South America in Maya times and now- use google maps
- Brazil factfile- population, landmarks (manmade vs natural), changes to country, coordinates
- Brazil's economic differences- compare wealthiest and poorest
- Economic activities- trade links, why the rainforest is being destroyed
- Mountains/ hills and rivers of South America
- Compare Rio De Janerio to Nottingham.

SCIENCE:

- Be able to explain the importance of the major discoveries in electricity.
- Be able to observe and explain the effects of differing volts in a circuit.
- Be able to observe and explain the effects of differing volts in a circuit.
- Be able to predict what will happen if extra bulbs or batteries are added to circuit.
- Explore what happens when using a switch in different types of circuit.
- To plan an investigation and understand variations in how components function.
- To conduct an investigation and record my data and report my findings

COMPUTING:

Creating radio plays – editing, recording and adding sound effects.
Learning about the history of computers and their impact on the world
Looking to the future and the role that computers will play in the future.

ENGLISH:

Reading, writing, speaking & listening.
Novel: Journey to the River Sea
Letter writing and non- chronological report writing.
Weekly Reading Comprehensions- Non Fiction & Fiction

Rainbow Grammar:

Using commas to avoid ambiguity and clarify meaning, determiners, expanded noun phrases, sentence structures, using different sentences to improve writing, active and passive voice, informal and formal language

MATHS:

Developing fluency, reasoning and problem solving.
Ratio, Algebra and decimals

Weekly arithmetic practise