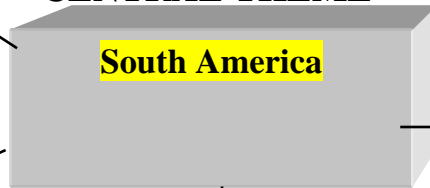


Words of the Week:

- Epiphany, Discipleship, Inspire, Challenge, Care ,Healing.

CENTRAL THEME



HUMANITIES:

- Labelling the equator, line of tropic, line of cancer, talk about effect
- What we have got from South America and how it's impacted us (trade and food)
- 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

CREATIVE ARTS:

Music – Further exploring of string instruments.

Art – Focus artist Frida Kahlo (fact file, artwork and evaluating artwork)

PE – Learning about invasion games with a focus on hockey.

Learning about South American Dance

COMPUTING:

- Creating sound effects to accompany radio plays
- Studying early types of computers and how they have developed over time.
- Looking to what future computers will be like.

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

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.

Position and direction, decimals, percentages, algebra.