## South America and Rio Year 3 Summer1 2024



### Science

Intent: To identify that humans and some other animals have skeletons and muscles for support, protection and movement.

### **SEQUENCE OF LESSONS**

- 1. Name a variety of animals that have a skeleton
- 2. Identify that humans have a skeleton and can name parts
- 3. Discuss the functions of the skeleton
- 4. Name and identify muscles in the human body
- 5. Discuss the functions and how muscles in the body
- 6. Research into insect muscles

Key Vocabulary: backbone, bones, contract, elbow, endoskeleton, exoskeleton, joints, muscles, organs, protect, relax, skeleton, support, tendons, vertebrate

Impact: Children can name parts of the skeleton and muscles in the body. They can also identify functions and how human skeletons differ to animals.

## Geography

Intent: To be able to understand South America and its countries and capitals, along with identifying differences to the UK.

## **SEQUENCE OF LESSONS**

- 1. Locate South America and its key features.
- Compare the time difference between the South American countries and capitals.
- 3. Compare facts about Brazil and the UK.
- 4. To understand what daily life in Rio de Janeiro is like.
- 5. Investigate trade links with South East Brazil.
- Identify the advantages and disadvantages for Brazil hosting the 2016 Olympic Games.

Key Vocabulary: equatorial, region, manufacturing, mining, population, trade, latitude, longitude, Northern & southern hemisphere, time zone

Impact: Children can identify South America and its countries on a map and talk about the features, whilst comparing with the UK.

# DT - Mechanical systems: pneumatic toys

Intent: To understand how pneumatic systems work by drawing in, releasing and compressing air.

## **SEQUENCE OF LESSONS**

- 1. Understand how pneumatic systems work.
- 2. Design a toy that uses a pneumatic system.
- 3. Create a pneumatic system
- 4. To test and finalise ideas against design criteria.

Key Vocabulary: mechanism, lever, pivot, linkage system, pneumatic system, input, output, component, thumbnail sketch, research, adapt, properties, reinforce, motion.

Impact: Children use syringes and balloons to create different types of pneumatic systems to make a functional and appealing pneumatic toy.

## RE - Hindu beliefs

Intent: to learn to understand the Hindu belief that there is one God with many different aspects.

#### **SEQUENCE OF LESSONS**

- 1. Understand what makes you you and identify the many sides of each other.
- 2. Find out what Hindu's believe about Brahman.
- 3. How Hindu's use deities at home, in the temple and in Puja.
- 4. Identify the main deities and what they represent.
- 5. Design a god or goddess to represent a value.
- 6. Illustrate the poem from the Upanishads.

Key Vocabulary: Brahman, Brahma, Trimurti, Vishnu, Shiva, Tridevi, Saraswati, Lakshmi, Shakti, Ganesh, Hanuman, reincarnation, Moksha, Karma, Dharma, Mandir, Atman, Puja, Murti, Diwali

Impact: Children can describe what a Hindu might believe about one of the Hindu gods and start to understand that Brahman is in everything.

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## **PSHE** - relationships

Intent: identify relationships and learn different strategies to resolve conflict and learn how to be a global citizen.

### **SEQUENCE OF LESSONS**

- 1. Identify roles and responsibilities of each member of the family.
- 2. Identify and put into practice some of the skills of friendship.
- 3. Know some strategies for keeping myself safe online.
- 4. To explain how some of the actions and work of people around the world that help influence our lives.
- 5. To understand how needs and rights are shared around the world.
- To know how to express appreciation to friends and family.

Key Vocabulary: Unisex, responsibility, respect, stereotype, conflict, solution, risky, private messaging, global, interconnected, inequality, deprivation

Impact: Children can make friends, show respect, help others and solve problems when they occur.

## **Computing - Simulations**

Intent: to know that a computer simulation can represent real and imaginary situations.

To learn how to use 2Graph to produce graphs.

## SEQUENCE OF LESSONS Simulations

- 1. To consider what a computer simulation is that models a real-life situation.
- 2. To explore different kinds of simulations.
- 3. To analyse and evaluate a simulation.

## **Graphing**

- 1. Introduce 2Graph to set up a graph with a given data.
- 2. Use 2Graph to solve an investigation.

Key Vocabulary: analysis, modelling, simulation, evaluation, decision.
Axis, data, row, chart, graph, sorting, column, investigation, tally chart

Impact: Children can recognise a computer simulation and analyse and evaluate it.

Children can produce graphs.

# PE - striking & fielding Dance

Intent: to strike and stop a bowled ball, whilst playing in a team using tactics and rules.

Intent: select movements and add their own ideas to create a short dance inspired by the layers of the rainforest.

#### **SEQUENCE OF LESSONS**

- 1. To catch accuracy.
- 2. Use an overarm throw to hit a target.
- 3. To strike a ball in a set direction.
- 4. To work cooperatively to field.
- 5. Use striking & fielding skills.
- 6. Design and play games.

Key Vocabulary: fielding, striking, handeye coordination, overarm, underarm, opposition, runs

#### **SEQUENCE OF LESSONS**

- 1. To create a short dance inspired by rainforests.
- 2. To adapt movement phrase to vary the length of a dance.
- 3. To combine movement phrases of different speeds.
- 4. Use dance vocabulary to improve.
- 5. Create a dance sequence to represent the rainforest.
- 6. To use vocabulary to improve the performance.

Key Vocabulary: level, movement, inspiration, phrase, sequence, improvise, speed, phrase, represent

Impact: Children can play a striking and fielding game.

Impact: Children can create a dance inspired by the rainforest.



## Music - Bringing us together

Intent: to learn, improvise and compose a disco style song about friendship.

## **SEQUENCE OF LESSONS**

- 1. Listen and appraise the song 'Bringing us together'.
- 2. Musical activities learn to sing the song.
- 3. Musical activities Improvise with the song.
- 4. Musical activities Compose with the song.
- 5. Perform the song.

Key Vocabulary: keyboard, drums, bass, imagination, improvise, compose, disco, pentatonic scale, pulse, rhythm, pitch, tempo, dynamics, texture structure, hook, riff, melody.

Impact: Children can sing and play instruments to accompany a song.