

Jungle Fever!

Literacy

Continue to develop understanding of:

Nouns, verbs and adjectives

Identifying questions, exclamations and statements.

Develop sentence building

Using noun phrases, prepositions, conjunctions and adverbials to describe and specify how, where and when.

Understand how to use pronouns in sentences.

Develop knowledge of spelling patterns

Use of apostrophes for contraction, (omission) and for belonging.

Using speech marks more accurately.

Continue forming letters correctly moving to joining letters together.

Introduce paragraphing

Texts/ genres:

Creative and story writing

Information texts and non-chronological reports.

Poetry; including riddles

Reading and discussion of excerpts of a variety of texts including rhyming stories and stories with patterns

Music

Sound stories, percussion, sound pictures,

Reading notes through using ocarinas and recorders

PE – multiskills, balances cognitive skills

This term, the topic is learning about the Amazon rainforest; the people, environment and animals which rely upon it.

Science

Seasons around us

Investigating different conditions for growing plants (moving on from growing our terrariums in the Autumn), parts of plants and their functions.

Sounds – how they travel.

Habitats, animals and food chains.

Art Design

Making rainforest boxes.

Rousseau – Art workshop with local artist.

Making rainforest books with moving parts – pop-up books, sliders etc

Collage and printing involving leaves.

PSHE and RE

BritishValues; what do they mean to us?

Rules – why are they important?

Say no to bullying

Going for goals

School council

Judaism and the Torah

Respect lessons

Network hands – who can I talk to?

Geography

Identifying continents and seas in the world

Naming countries in

South America

Comparing climate between UK and the Amazon.

Conservation and rainforests

Maths

Multiplication and division focus this term.

Develop fluency in multiplication facts.

Counting in multiples, x notation.

Solving \div problems as sharing and grouping.

Shapes- 2D and 3D properties and geometrical reasoning including perimeters and angles.

Link to finding fractions of shapes, lengths, quantities.

Understanding concept of a fraction – denominator and numerator.

Telling time and reasoning about time.

Telling time to 5 minutes & Reasoning about time.

Addition and subtraction earlier/later/intervals and duration

Telling time to nearest minute

Understanding Roman numerals, digital/24 hour clock

Continue with addition and subtraction facts and problems.

Computing

E-Safety

Floor robots,

What is the internet?

using the internet safely,

branching database

videoing news reports