

Geography

- environmental regions of the world map work
- mountains- local study and a comparison to Brazil
- rivers- local study and a comparison to Brazil
- fact file poster- local vs Brazil

MFL

- Numbers 21-30
- How many?
- likes/ dislikes

PE

Invasion games - netball, basketball, bench ball - game based - skills within game - SAQ (speed, agility, and quickness work.)

Music

Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions (link to Brazil.)

Maths

- Recognise that angles are a property of shape or a description of turn,
- Identify right angles,
- Describe the properties of shapes using accurate language, including symmetrical/not symmetrical, lengths of lines, and acute and obtuse angles
- Measure, compare, add and subtract: length (m/cm/mm) Measure and draw lines to the nearest $\frac{1}{2}$ cm. Know the approximate length of a book, a room, a hand-span...
- Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
- Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
- Solve problems, including missing number problems, involving multiplication and division, including integer scaling problems
- Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10 each.
- Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators
- Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes
- Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres e.g. find the perimeter of an L-shape where the lengths are given or can be measured.
- Know that decimals and fractions are different ways of expressing proportion.
- Recognise and show, using diagrams, families of common equivalent fractions
- Find the area of rectilinear shapes by counting squares e.g. find the area of an L-shape drawn on squared paper

Year 3 and 4 Spring Term Planet Heroes



Literacy

Recount - extended writing, writing about holidays.
Poetry - collecting words and phrases for description of rainforests.
Free writing.
Poetry - continue to collect powerful words and phrases - put into shape poems for display.
Fiction - link into book talk. The vanishing rainforest. Create a part/ending of the story.
Free writing.
Fiction - Link into book talk - the Lorax.
Non fiction - Persuasive writing. Linked to book talk.
Writing letters to save the schools playground.
Free writing.
Persuasive writing - writing letters to save the rainforest.

Spelings/grammar

Re capping and weaker areas from last term.
Begin with spelling revision sheet.
Past, future and present tense words. Irregular words .
Past, future and present tense words. Irregular words .
Adding ing and ed onto words.
Singular and plural words.
Singular and plural words.

PSHE
Going for goals

Art
Vincent Van Gogh artist study

- flower sketching
- line drawing
- pastels & shading

ICT
Control & programming relating to Rainforests

Science

Animals including humans:

- parts of the digestive system
- function of the digestive system
- types & functions of teeth
- tooth decay investigation
- food chains

RE

Sikhism & Christianity
What does it mean to belong to a religion?

OUTDOOR

Local study & flower pressing