

Mathematics

- Understanding Shape and their properties
- Handling Data
- Measures
- Ratio and Proportion
- Continued revision of the four number operations.

Science

- **Electricity** – develop understanding of electricity, create and draw electrical circuits, compare variations in how components function
- **Light** – develop understanding of shadows, how light travels and is reflected.
- Throughout all science work, investigative skills will be developed.

English

- Continue the work on the Writing Checklist.
- Fiction genres –Characters, playscripts
- Non-fiction genres – Persuasion and Discussions
- Poetry – Free verse
- Revision of spelling rules

Art and Design

- Studying and evaluating work by Henri Rousseau.
- Developing printing skills using lino-blocks.
- Evaluating artwork.

Music

- Choir
- Listening to and evaluating music from other cultures

D.T.

- Researching different structures and shelters.
- Using CAD to plan and design a rainforest shelter
- Evaluating the final design

Endangered!

Year 6

Spring 2022

Computing

- 3D modelling using CAD
- Online Bullying
- Health, Wellbeing and Lifestyle

History

- Study the Aztec civilisation and the characteristics and features of the society and period.

Geography

- Study tropical rainforest biome, vegetation belts and climate zones.
- Study the trade links with South America.
- Research environmental issues

French

- Features of a town
- Phonemes in the French alphabet
- Conversational skills
- Revision of numbers and weather

RE

- Salvation
- Death, Reincarnation and Sacred Places - Hinduism
- Continue with Anti- Racist R.E.

P.E.

- Develop football and hockey skills through focused tasks and small-sided games.
- Develop skills, stamina and fitness through indoor athletic sessions

P.S.H.E. e

- Learning what mental health is, what affects mental health and ways to take care of it
- Influences and attitudes to money, money and financial risks including budgeting, saving and ways to pay for things