

English

- Adding the suffix 'ed' to words to make them past tense
- Read and identify adjectives
- Plan description of an animal
- Write a description of an animal
- Warning poster
- Rainforest poetry
- Fact sheets
- Features of a fact sheet
- Plan fact sheet
- Create our own fact sheets

Art/DT

- Amazon Indian artwork
- Learning about the artist Nixiwaka Yawanawá from the Amazon
- Creating patterns and line.
- Exploring the skills of cross hatch, finger blending, stippling
- Looking closely at leaf shapes:
- Fore ground back ground
- Create own artwork in the style of Nixiwaka Yawanawá

Maths

- Number bonds to 10
- Addition- add together
- Understand 14, 15, 16, 17, 18, 19 and 20
- One more one less
- The number line to 20
- Estimate on a number line to 20
- Compare numbers to 20
- Order numbers to 20 Assessment
- Addition and subtraction within 20
- Add by counting on within 20
- Add ones by using number bonds
- Find and make number bonds to 20
- Doubles Near doubles
- Subtract ones using number bonds

Geography

- Identify the united Kingdom and its 4 countries
- England - capital city, where is Horley? What is Horley like?
- Where is the Rainforest and what is it like?
- Images and videos of the rainforest – identify key features and location including weather
- Compare Horley to the Rainforest

Special Events

Wednesday 7th
February.

Explorers Day,
come to school
dressed as an
explorer.



Science

- Planting
- Animals
- Mammals and Birds
- Fish, Amphibians and Reptiles
- Compare and group animals
- Carnivores, herbivores and omnivores

We will also be learning to...

PSHE

- Dreams and Goals – exploring how to achieve our own ambitions

RE

- What is the Torah and why is it important to Jewish people?

PE

- I-moves dance – rainforests
- Gym

Music

- Listen to and discuss a range of styles of music
- Recognise pulse, rhythm and pitch
- Learn the names of the notes
- Learn the names of the instruments they are playing.

Computing

- Following instructions to complete a task
- Follow and create instructions using a computer program
- Understand that computers need precise instructions to work correctly
- Use the direction keys to input instructions
- Create and de-bug a set of instructions