

Mathematics

Number and Place Value

- 2,3,5,10 X
- Identify Place value in 2 and 3 digit numbers H/T/U
- Compare/order numbers Inc. < > =
- Recall number facts to 100(ongoing)

Calculations and Problem Solving

- Understand the concept of multiplication
- Use +/- to calculate
- Use x/÷ to calculate(arrays)
- Solve problems with addition and subtraction.

Fractions

- Find and write simple fractions
- Teach simple equivalent fractions. (½ and ¼)

Measures

- Tell the time to the nearest 5 minutes.
- Measure length – know and use standard measures, record and read in cms

Geometry and Shapes

- Identify surfaces of 2D/3D shapes
- Use positional language when describing position and movement

Data

- Interpret simple tables and pictograms, answer comparison questions including finding the difference and 'totalling.'

Literacy, Language and Oracy

Reading

- Continue to develop phonics and use to decode when reading.
- Read common suffixes
- Read and re-read phonic appropriate books
- Read common 'exception' words.
- Share own opinion of books read including fiction, non-fiction and poetry
- Become familiar with and retell stories
- Ask and answer questions; make predictions
- Begin to make inference and deduction.

Handwriting

- Continue to practise handwriting
- Practice basic joins
- Make clear distinction between upper and lower case letters

Writing

- Story writing with recurring language
- Report writing
- Write a setting description
- Plan a piece of writing
- Write the beginning of a story focusing on setting
- Poetry writing
- Riddles

Speaking & Listening

- Articulate and justify answers
- Initiate and respond to comments

Grammar

- Use basic punctuation
- Paragraphing
- Connectives
- Conjunctions

Phonics

- Ph6 past tense spelling Suffixes, -ed
- Rules for adding -ing, -ed, -er, -est, -ful -ly, -y,
- Spelling of longer words

Science and Technology

ICT

- Roamer; use of algorithms, write and test simple programs

Biology

- Identify basic needs of animals and offspring
- Recognise and complete simple food chains and identify different habitats

Faith and Belief

Special Places

- Identify special places children visit and compare with religious special places.

Easter

- Learn about and from the Easter story.
- Why is Easter Important for Christians?
- The excitement of Palm Sunday, the special feeling of the Last Supper, the sadness of the Crucifixion, the joy of the Resurrection. Dealing with death/loss story

Personal

- Understand good sportsmanship
- Talk about the importance of keeping fit

Physical and Emotional Health

Activities

- Participate in Invasion games; Hockey
- Gymnastics: balancing and holding bodyweight on equipment
- Participate in net games; Tennis/badminton
- Dance: create a rainforest sequence

French

- Use greetings (hello, goodbye, how are you?, Happy Easter)
- Count to 30 including one more/one less)
- Learn new vocabulary for rainforest animals
- Learn new vocabulary for zoo animals
- Describe an animal using body parts vocabulary verbally.

Citizenship and Ethics

- Discuss the importance of caring for the world/local environment
- Find out about Reduce/recycle/reuse
- Debate the cause of endangered animals, rights and wrongs.
- Respond to Question of the Week
- Participate in Philosophy for Children

Art and Creativity

Art

- Explore Famous artists work; Henri Rousseau
- Explore colour mixing and making with paint.
- Use art media to create a rainforest picture.

D&T

- Design and make a pop up card
- Explore different materials to use.
- Create different folds in paper and card.

Music

- Sing songs
- Play tuned & untuned instruments musically
- Listen and understand live and recorded music
- Make and combine sounds musically

Place and Time

Geographic Skills

- Name and locate world continents and oceans
- Compare local area to a non-European country
- Use basic vocabulary to describe a less familiar area

Historical skills

- Find out about a significant figure relating to the rainforest