

TRANS - SUMMER TERM 2021

TOPICS

SCIENCE: Growing Plants –We will:

- Plant seeds and bulbs
- Look at plants and trees
- Learn how to care for a plant so it grows well
- Carry out a simple test to show what helps plants to grow well
- Make predictions as to which plant will grow well
- Describe and order the stages in the life cycle of a plant
- Measure and record the growth of our plants
- Learn about the food we get from plants
- Make comparisons related to plant growth

GEOGRAPHY: Where shall we go on Safari? We will:

- Learn where Kenya and Tanzania are in the world and identify their physical features
- Use a variety of sources to learn how we could travel to eastern Africa
- Learn the importance of growing tea and coffee
- Find out about national parks and game reserves, and how people live in these areas
- Find out about the different types of animals that live in eastern Africa.
- Learn about endangered animals and why they are important to tourism

HISTORY – Homes from the past – We will:

- Compare homes now and in the past
- Explore what homes look like today
- Identify the main differences in the way people live

ART/DT– We will:

- Using drawing to develop and share ideas, experiences and imagination.
- Learn about the work of a range of artists, describing the differences and similarities between different practices, and making links to our own work.
- Designing, planning and making a simple vehicle

LITERACY

- Sharing news and views
- Weekly joined handwriting practice
- Stories by significant children's author, texts with language play e.g. riddles, tongue twisters, humorous verse and stories
- Information books including non-chronological reports
- Creative writing using knowledge of story elements
- Big Write
- Poetry using humorous verse
- Non-chronological report writing
- Punctuation skills to include commas in lists, speech marks etc
- Verb, noun/pronoun agreement
- Weekly comprehension
- Weekly phonic focus
- Reading focusing on fluency, comprehension and expression
- Shared and guided reading and writing

NUMERACY

- Counting and properties of numbers to 100, then 1000
- Place value, ordering, estimating and rounding
- Understanding the four operations: + - x ÷
- Mental calculation strategies
- Money
- Length, mass and time to include problem solving
- 2D and 3D shapes and their properties
- Fractions to include $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$
- Data handling
- Tables – ongoing
- Investigation and problem solving

FRENCH

The Family

Family words, pets and colours.
Writing short sentences about ourselves

Hobbies

Spare time activities and weather recap

PE/GAMES

GAMES

Small sided batting and fielding games, distance running, sprinting and relay racing

PE

Working towards improving strength and flexibility and recapping previous skills. Linking moves together to create simple sequences and refining cartwheels and headstands

Computing

- Taking and editing photographs
- Word processing and coding skills

MUSIC

- Memorising songs for the summer musical.
- Warming up and projecting our singing voices
- Performing for an audience

PSHE

- Citizenship
- Personal and economic wellbeing

RE

- Special places