

# TRANS - SUMMER TERM 2022

## 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 be:**

- 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

## ENGLISH

- 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

## MATHS

- 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 Weather

Basic weather phrases, seasons, colour revision, performing a weather forecast and writing a weather diary.

### Hobbies

Spare time activities using jouer and faire. Saying what we like to do depending on the weather.

## PE/GAMES

### GAMES

Ball skills

Fitness games

Racket and ball skills

### PE

Gymnastics:

learning about body tension, shapes and poses, jumps, transitions and finally choreographing and performing a sequence.

## Computing

- Insect Investigation- nature walk, taking photographs, creating database and presenting data
- Coding using Scratch- creating a short animation

## 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