# Class: Tynwald Term: Summer 2024 Theme: Can you survive the rainforest?



### **Communication, Language and Literacy:**

**Reading** – Read a variety of playscripts based on Roald Dahl texts. Read and perform a range of poetry.

**Writing** – Plan how to set out and structure playscripts, including the use of brackets for stage directions, props, stage cues and sound effects. **Speaking and Listening** – Participate in discussion, presentations, role-play, and debates. Recognise how language choices vary in different situations.

*Handwriting* – Use continuous cursive formation and the appropriate diagonal / horizontal lines needed to join letters.

#### Mathematics:

#### Fractions and decimals

 Recognise and write decimal equivalents of any numbers of tenths or hundredths.

#### Time

 Read, write, and convert time between analogue and digital 24-hour clock.

#### Shape

- Identify and compare acute, obtuse, and reflex angles.
- Identify lines of symmetry in 2D shapes, presented in different orientations.

#### **Statistics and Position and direction**

• Interpret and present discreet and continuous data.

## Mass and capacity

 Compare and order masses, capacity, and temperatures.

# History/Geography/RE/Art/DT Focus:

- Use geographical instruments to design a wildlife park.
- Investigate specific environments and localities.
- Recognise the importance of faith and commitment.
- Ask questions and suggest answers relating to other people's experiences of life.
- Compose songs, accompaniments on untuned percussion using rhythms and note values.

#### Science: Animals

- Plan, obtain and present data.
- Discuss, explain, and evaluate living things using keys.
- Compare and describe differences between living and non-living things (MRS GREN).
- Know how animals are suited to their environment.

# 6R: Relationships and Reflectiveness

**Jigsaw:** Relationships Identify the web of relationships that I am apart of.

Express opinions and feelings on if animals are special.

Know how to show appreciation to the people and animals who are special to me.

# **Physical Education:**

**Orienteering** - map skills, position and direction.

**Athletics** – design athletic challenges, competition for precision, speed, power and stamina.

## How you can help at home:

- Children should check that they have suitable clothing for PE when required.
- Share books and read with your child at home on a daily basis. Please encourage your child to predict what might happen, to think about how characters feel and why they might do things.
- Children can research the topics studied at school to enhance learning and record this in their learning log.