# Summer Term 2023 Ermington

Year 6

# ITS GODIO BEGREN



#### As mathematicians we will:

- Consolidate learning to prepare for SATs.
- Apply our learning to "real life" scenarios.
- Learn about salaries, hourly rates, and income tax.
- Discover how budgets and profits affect businesses.
- Revisit core skills in addition, subtraction, multiplication, and division; including with whole numbers, decimal and fractions.
- Utilise percentages to work out increases and decreases in price, wage, and other data.

# In RE we will be answering:

- Learn what it means to be a Jew in modern times.
- Understand why the Torah is so important to Jewish people .
- Explore the diversity within Judaism.

#### As readers and writers we will:

Develop our reading and writing skills through daily practise and by exploring high-quality texts that we may not choose ourselves.

Write for a range of purposes including:

- **Personal Recount:** reflecting on our time at primary school, including producing speeches for the final Y6 assembly.
- **Poetry:** To explore a range of different types of poems.
- -Playscripts-To understand conventions of playscripts

#### As musicians we will:

Continue to explore pulse, rhythm and pitch through games, singing and playing instruments. This term we will be learning how to play melodicas.

Music will be taught by Mrs Bradshaw.

# it means to be a law in modern times

#### As geographers we will:

Delve into the topic "It's Good to be Green". The children will learn about local/global farming, economic activity, and food transportation. This will link into the effect that pollution and climate change has had on our environment, and we will explore ways in which we can help the environment.

#### As artists and designers we will:

Create a 'Concertina' style book.

Reflect & discuss memories from school.

Illustrate our journey through primary in the book.

Design our own art project and complete a piece of work in the style of selected artist/art style.

#### In PE we will:

Develop our skills in athletics.

Undertake adventurous activities through our residential visit. Develop our catching ,fielding and bowling skills through cricket.

#### As scientists we will:

**Animals, Including Humans:** This term, in science, Year 6 will be learning about the topic Animals Including Humans. They will be exploring the circulatory system and will be able to recognise the impact that diet and exercise have on our bodies.

The class will also learn about different scientists and inventors and their huge contributions and impact within the field of science.

# In computing we will:

develop our knowledge and understanding of using a computer to produce 3D models. Learners will initially familiarise themselves with working in a 3D space, moving, resizing, and duplicating objects.

# As Linguists we will:

Continue to explore the topic of 'Describing me and others' and continue to use new vocabulary in fully structured sentences both written and verbally. We will continue to enhance our listening skills through a variety of activities. Each week the children are exposed to a few new Spanish words that they can then use alongside the form of a verb to structure short sentences.

# **Trips and Special Events:**

5th May—Coronation Party

15th—19th May —DTC Residential

We will be undertaking our residential to the Dartmoor Training Centre . We will also be preparing and arranging activities to support the transition to Y7.

#### In PSHE we will:

Follow the Jigsaw scheme and will cover the topics:

Relationships

Changing Me

Alongside our weekly assembly themes delivered by Mr Mitchell and Mrs Pell