English

- Continue to develop their understanding of nouns, adjectives, verbs and adverbs.
- Write about personnel experiences using correct punctuation, including use of commas and apostrophes.
- Story writing based on stories read in class.
- Perform humorous poems. Write poems based on the seasons and weather. Use similes.
- Become familiar with non-fiction texts. Write information texts. Review a non-fiction book.
- Participate in presentations and role play.
- Ask and answer questions about texts.

PF

- Games-ball skills-dribbling.
- Gym create and mirror body movements.
- Dance- choreograph own dance routine.

Computing

Watch a weather forecast on BBC news and film own forecasts using an iPad.

Science

- Gain a better understanding of seasonal changes by observing and describing the weather, gathering and recording data to help answer questions.
- Gain an understanding of how animals and plants are affected by seasonal changes.
- Know how animals have adapted to very cold or very hot weather conditions.
- Begin to understand how weather can change habitats and environments.

PSHE/RE

- Knowing that our actions affect others.
- Working collaboratively towards a shared goal.
- Christianity in Cornwall

French

Days, months, seasons and the weather.

Maths

- Number and Place value-partitioning, ordering, comparing and rounding.
- Addition and Subtraction- 1, 2 and 3 digit numbers using written methods.
- Properties of shapes and Time (seasons, months, days.)
- Collect and analyse data from weather observations
- Multiplication/Division 2, 5, 10, 3, 4 X tables and associated division. (and beyond)
- Fractions of shapes and amounts.
- Reasoning and problem-solving activities.

Geography

Weather Experts

Famous People and Events

Spring Term 2020

Music

- Use our voices expressively by singing songs.
- Continue to play an instrument individually and within groups.
- Begin to read and compose music.

- Children will identify and discuss seasonal weather patterns and extreme weather in the UK
- Use compass directions, North, South, East and West.
- Understand that climates vary in different parts of the world.
- Draw maps using symbols and keys.
- Follow maps and directions.
- Locate London on a map of England.
- Communicate using graphs.

History

- Learn about significant people and events in history. Find out about the life of Ernest Shackleton and why he is remembered in history.
- Find out about Steve Irwin and why he is remembered in current history and the legacy he leaves behind.

Art and Design

- To use a range of materials to design and make products that can measure the weather.
- Art linked to our seasons using the work of famous artists as inspiration.
- Faster 3D art.