

As Geographers we will:

Weather

- identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles

Orienteering

- use simple compass directions (North, South, East and West) and locational and - directional language [for example, near and far; left and right], to describe the location of features and routes on a map

As Athletes we will:

- Participate in Athletics events for Sports day.
- Learn about Tennis / and Rounders using many hand eye co-ordination skills.

Books: One Year with Kipper
(Science through stories - STEM)

Songs: Row, Row, Row your boat.
Roll the old chariot along.
Down there under the sea.
Going over the sea.

As Artists we will:

- Research about Steven Brown
- Use colour and design to create this style of artwork

Seasons



As Scientists we will:

- observe changes across the four seasons
- observe and describe weather associated with the seasons and how day length varies.
- Research about the Beaufort scale - Sir Francis Beaufort.

As Citizens we will:

(PSHE and RE)

Becoming a Christian Family - looking at belong to a Christian family and what that means. Looking at welcoming babies and Baptism.

Puddles and the Christening Splash.

Looking after ourselves discussing keeping healthy, look after our bodies, talking about growth and using medicines and the importance of exercise.

As Authors we will:

- Write poems about the seasons.
- write in a variety of genres including a non-chronological report, letters and scientific reports (predictions, evaluations)

As Musicians we will:

- Big Sing - Summer songs - Singing a variety of songs such as - Row, row, row your boat, Under the sea,
- Non-tuned composition using variety of instruments.

As Computer technicians we will:

- Spreadsheets 1.8 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

As Mathematicians we will:

Maths work will include; place value, addition and subtraction 2D and 3D shapes, money multiplication and division.