Buzzards Class – Term 5 How do plants die?

Linguists

What songs do people sing?
Appreciate stories, songs and poems, link the spellings, sounds and meanings of words

RE

What does it mean to be a Hindu in Britain today?

Athlete Cricket Athletics

Who stood here before us?

Scientists

- Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers.
- Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant
- Investigate the way in which water is transported within plants

Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal

Geographer

Locate the world's countries in relation to the different tropics and climates Identify the position and significance of the equator and the Tropics of Cancer and Capricorn Describe the Human and physical geography of specific countries in terms of plant growth.

Artist

Botanical Drawing

Author The Secret of Black Rock

Mathematician

Fractions
Decimals
Money
Time

Measurement

Musician Blackbird