

Science

We will explore plants this half term. Year 1 children will learn about common names and basic structures and Year 2 will learn about plant growth. All children will learn about the best conditions for plants to grow and undertake a range of experiments.

English

Stories with repetitive patterns or structures (3 weeks)- The Enormous Turnip

Recounts of familiar events (2 weeks)- our school trip to Furekhal

Maths

We will continue to learn through the Mastery approach. This will include:
Year 1- Number and place value (finding 10 more/10 less, ordering numbers on a numberline, comparing numbers),
Addition and Subtraction- partitioning to add and subtract. **Measuring and recording capacity-** including $\frac{1}{4}$ full and $\frac{3}{4}$ full. **Fractions-** finding $\frac{1}{4}$ of shapes and amounts. **Time-** Solving problems involving time. **Position and direction-** turning $\frac{3}{4}$ and $\frac{1}{4}$ turns.

Year 2- will be taught their extended learning with Mrs Gul on a Wednesday, Thursday and Friday.

Summer 1- Growth and Green Fingers



DT-Mechanisms Children will make sliders and levers for a plant or tree picture.

Music Having fun with improvisation - What songs can we sing to help us through the day?'

PE We will follow the Lancashire Scheme of work for our outdoor sessions this will include developing more about athletics and overarm throwing.

RE We will learn about the religion of Hinduism and learn about the gods and goddesses associated with the religion and the worship Hindu's practice.

PSHCE We will focus on 'Beina mu Best.

Computing

In Computing we will be Grouping and sorting & creating pictures on Purple Mash.