

## Science

### Plants

- Identify and describe the functions of different parts of flowering plant – roots, stem/trunk, leaves and flowers.
- Explore what plants need to grow and how they vary from plant to plant.
- Investigate the way in which water is transported within plants.
- Life cycle of flowering plants.
- Working scientifically

### Light

- Plants need light to grow and we need light to see.
- Light is reflected.
- Light from the sun can be dangerous.
- Shadows
- Working scientifically

## Stunning Starts & Fantastic Finishes

### Computing

Purple Mash- Unit 3: presenting

## Art

- Collages of images to represent change
- Georgia O'Keefe - flowers

## Growing



## DT

- Alexander Calder – moving mobiles – flowers and leaves

## Happy, healthy me

- RSE- journey in love physical strand

## Literacy

- Into the forest
- Write letters to new teacher for change over day.
- Explanation text – Life cycle of flowering plants