Science

Be nature detectives - identifying/ photographing common plants, flowers discussing findings.

Growing plants from seed, observing change over 6 weeks, labelling plant parts, gardening, looking at plants as food.

Investigating/ observing seeds; looking at/identifying leaves. Drawing plants, leaves, seeds

Role play:

Garden centre; designing and making their own seed packets/ being a gardener/ dressing up.

<u>P.E./Dance</u> Supertato themed fundamental movement skills and Athletics unit.

PSHE

Health and wellbeing Who helps to keep us safe? Keeping safe; people who help us.

RSE: Children know and understand that they are growing and developing as members of their own family and God's family.

*NB: No Geography/History this half term.

<u>DT/Art activities</u> **Art:** Observational drawings of seeds, fruit and vegetables. Artist study: Giuseppe Arcimboldo

Design and Technology Food - preparing and combining foods to taste - Fruit salad unit.

(Global Learning: Where our food comes from. Fairtrade links)

'Growth and green fingers'. What can we do in the great outdoors?



<u>Computing</u> Purple Mash - coding unit IPads to take photos Recording information about fruit and veg - Graphs / data Interactive microscopes to observe pips/seeds/leaves/petals. <u>English - 'Stories on a theme'</u> **Read** storybooks -Oliver's Vegetables, Oliver's fruit salad, The mango tree, Eddie's garden, The tiny seed, Jack and the beanstalk, The enormous turnip.

Writing: Innovating stories - 'Supertato' by Sue Hendra and Paul Linnet. Listening to and writing instructions about planting seeds; how to make a jelly (linked to 'Supertato')

Poetry - listen to a variety of poems, use patterns and rhyme.

<u>Come and See</u> Holidays & holydays - Pentecost Being Sorry - Reconciliation

<u>Music</u>

'Your imagination' -Charanga Style: Pop.

Play tuned and untuned instruments musically. Experiment with, create, select and combine sounds using the interrelated dimensions of music.

<u>Maths</u>

Number & place value; Addition & subtraction Capacity & volume; Fractions Position, direction/Time; 2-D & 3-D shape