

Art - Exploring the art of Roy Lichtenstein, using acrylic paint to make a piece of pop art based on food packages. Artwork will be bold and bright!

DT

Cookery - children will be creating their very own pizza to take on a picnic!

PE - Multi skills and Gymnastics

Children will take part in outdoor multi skills session. They will build upon the ball skills they learnt in Autumn term and be exposed to learning these skills in lots of different sporting situations. Children will create pair routines in gymnastics using equipment.

Geography - Human and Physical Geography

- Comparing a region of the United Kingdom (**East Anglia**) to a region in a European country (**Spain – we get lots of our food goods from here!**) and a region within North or South America (**Mexico – linked to the Mayans**)

- Human geography-types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water – Linked to Mayans study in History

Maths

**Number – multiplication and division**

-Recall and use multiplication and division facts for the 4, 4 and 8x tables

-Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods.

-Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects.

**Measures – Length and Perimeter**

- measure, compare, add and subtract: lengths (m/cm/mm)  
- measure the perimeter of simple 2-D shapes

**Fractions**

recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators

**Mass and Capacity**

measure, compare, add and subtract mass (kg/g);  
measure, compare, add & subtract using common metric measures

**Food Glorious Food – Spring 1 & 2**



**Willow and Larch Year 3**

History -

A study of a non-European society that provides contrasts with British history. Children will learn all about Mayan history and how this tribe of people created chocolate!

PSHE

**Relationships:**

- Be yourself
- Working as a team

RE

- Family life & what is important to Jewish people?
- How do people pray?

Science

Children will be Identifying and describing the functions of different parts of flowering plants. They will be exploring the requirements of plants for life and growth and how they vary from plant to plant. Children will 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.

English

Fiction

Non- Fiction - Explanation texts

Children will write an explanation text about how chocolate is made.

Fiction - Into the forest

Children will write their own fictional story using suspense...!

Fiction - The Secret Garden

Children will read the abridged version of this classic book and then write their own piece of descriptive writing.

Children will be continuing to use speech in their writing as well as practising using conjunctions, expanded noun phrases and prepositions.