Geography

As geographers, we are learning what a human and physical feature is and identifying them in our local area. We will be describing a coastal area.

We will be looking at maps of our local area and finding out what a key is and what the symbols on a map represent.

We will be carrying out a fieldwork study in our local area.

DT

In Design Technology, we are making a fruit salad.

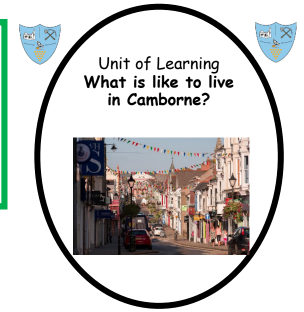
We will be learning how to prepare fruit and vegetables. We will be tasting fruit to help us plan our own fruit salad. We will then make and evaluate our fruit salad.

Maths

As mathematicians, we are learning addition and subtraction within 20 and place value within 50.

PSHE

We will be learning to explain how we feel when we are successful and how this can be celebrated positively.



Our PE day will be on <u>Monday</u> for this half term. Your child may come to school wearing their PF kit

<u>Music</u>

We will be learning how music can be loud and quiet and how sounds can be changed.

Writing

In our writing we will be learning the story, 'The Magic Porridge Pot'. We will be planning and writing a simple finding tale.

Science

As scientists, we will be learning to identify the parts of a plant and the structure of a tree. We will be learning to name some common wild and garden plants and we will be classifying plants. We will be identifying and classifying fruits and vegetables.

We will be looking closely for different plants and comparing them.

RE

In RE, we are learning that Christians believe in God and that Christians believe that God is forgiving.

We will be exploring how Christians show they are glad that God loves them and the importance of forgiveness.

We will be learning what Christians believe happens when forgiveness is not given.

We will be exploring the different types of prayer and thinking about what Christians believe God is like.

Computing

In computing, we are learning about positive online interactions and how to be respectful to others online

We will be explaining what a given command will do and combine four direction commands to make sequences.

We will be learning how to plan a simple program and find more than one solution to a problem.