#### Maths

Fractions, recognising fractions, counting in fractions, finding fractions of objects and equivalent fractions, adding and subtracting fractions. Timelearning how to tell the times to the nearest minute, using digital and analogue clocks. Rapid Recall: finding pairs of numbers that add up to 100.

### History

Chinnor- looking at local history and geography. How has Chinnor changed and why has it changed? Making maps of the local area.

#### Music

Asia will be learning the violin.
Looking at note annotation, pulse and rhythm. Europe will be composing their own musical pieces learning how to record the music through annotations.

#### Science

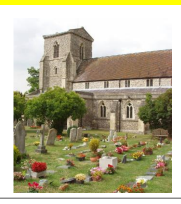
Plants- the functions of different parts of the plant. How plants reproduce and spread their seeds, how we use plants in everyday life, growing seeds in different conditions.

# Collective Worship

Service- what is service? Listening to stories about service and considering how we can serve those around us.

# Term 5 Y3 Europe/Asia

**Our Local Area- Chinnor** 



**Spanish** Children will be learning the names of fruit and vegetables.

#### Art

Matisse's art-looking at his artwork and using it to create our own still life pictures, portraits and cut outs.

### RE

Hinduism- looking at
Hindu gods and how one
God has many forms.
Learning about the belief
that God is in everything.

#### **ICT**

In computing we will be looking at simulations and how these can be used in real life. We will be looking at examples of simulations and evaluating their usefulness.

## **English**

Instructions- learning the features of instruction writing and then creating their own work.

Traditional tales- learning some traditional tales, looking at good and bad characters and story settings.

### **Spellings**

10 spellings each week to learn on a Friday.

# **PSHCE**

Relationships- what makes a good friend, how to help other people, and resolve arguments.

## P.E.

Cricket- batting and fielding skills, bowling underarm and overarm.

Swimming- revision of different strokes, developing stamina.