## <u>PSHE</u>

#### Relationships

To recognise that differences and similarities between people arise from a number of factors, including family, cultural, ethnic, racial and religious diversity, age, sex, sexual orientation, and disability (R13). To realise the nature and consequences of discrimination, teasing, bullying and aggressive behaviours (including

cyber bullying, use of prejudice-based language, 'trolling', how to respond and ask for help (R14). How to recognise bullying and abuse in all its forms (including prejudicebased bullying both in person, online and through social media) (R18).

To recognise and manage 'dares' (R15

## MFL

#### **Introduction to Spanish**

• Greetings, numbers, days of the week

### **History**

#### Anglo Saxons

- Anglo Saxon invasions, settlements and kingdoms: place names and village life Anglo-Saxon art and culture
- Christian conversion Canterbury, Iona and Lindisfarne

## **Geography**

### <u>European Country – Spain</u>

How is Spain the same/different to the UK?

### <u>Art</u>

\* Artist study - Gaudi. Create own 3D piece of work in the style of Gaudi.

**P.E** Tuesday and Wed – Flamenco dancing

## Literacy

Weeks 1 and 2 – <u>Narrative Poetry</u> 'Coming Home' by Michael Morpurgo. Read the narrative poem which tells the story of a robin and write our own Week 3 and 4 – <u>Climate Change</u> by Ecographics (Nonfiction explanation book) Read the book and write our own page explaining an aspect of climate change (Seas and Oceans) – link to science week work Week 5 and 6 – <u>George's Marvellous Medicine</u> by Roald Dahl

# Theme: Countries and composers Welcome to Spain!!



Event: Hold our own Spanish Day in year 4!

## **Numeracy**

**Fractions:** What is a fraction? Finding equivalent Fractions greater than 1. Counting in fractions. Adding and subtracting 2 or more fractions. Subtracting fractions from whole amounts. Calculating fractions of a quantity. Problem solving – calculate quantities.

**Decimals:** Recognise tenths and hundredths. Represent tenths on a place value grid and on a number line

Music Joaquin Rodrigo (Spanish composer)

## **Science**

### States of matter -

What are solids, liquids and gases? How can they change from one state to another? What changes are reversible and irreversible? What are melting, evaporation and condensation? The Water cycle

## **Technology**

#### <u>Textiles</u>

Design and make a container to keep money safe in for a holiday to Spain

## **Computing**

Online research Carry out Web Quests for composer Rodrigo , artist Gaudi and Spain Use 360 -encyclopaedia Britannia

Music – Create own music using 2Simple

# <u>R. E.</u>

**Christianity** - Festivals and Celebrations Use Easter to introduce the cycle of festivals in Christian year. Discuss the events of Holy Week. Plot on map where events took place. Garden. Identify Easter traditions – explain significance and origins.

Islam - Festivals and Celebrations -Aspects of Eid-ul- Adha and Hajj