### Literacy

<u>Story Focus</u>: Continuing Greek myths and fables. Planning and writing a new Aesop's fable with a moral.

<u>Biographies:</u> Researching the life, training and achievements of a famous Olympian. Writing their life story as a chronological account.

<u>Instructions:</u> Writing a set of instructions with practical tips for, e.g. front crawl swimming.



#### Music

Music at Home We will be finding songs to sing at home and making our own music using Purple Mash, GarageBand or whatever technology or equipment is available.



# Art

<u>Greek pottery</u> – designing and making pots and plates using clay and papier mache techniques.

### PE

<u>Athletics</u> skills- throwing, jumping, running

<u>Fitness</u> challenges with Joe Wickes

Yoga for balance and flexibility

# **History and Geography**

We will focus on what life was like in <u>Ancient Greece</u> using different historical sources such as on-line museum artefacts, photographs, letters and records.

# **Computer Programming**

We will learn how to make different 3D models from 2D designs and show them at different angles.

# Americas/Antarctica Y5 Classes

Summer Term 6 – 2020 SPORT and SPARTA



**Collective Worship** Our Christian Value this term is <u>'Friendship'</u>

### **RE ~ Christianity** We will consider the Christian belief that God is a holy and loving being and how this can make a difference in the world.

### **PSHCE**

Exploring our feelings about growing older and how we can prepare for <u>change</u>.

#### Science

<u>Humans</u>. We will learn about the ways our bodies work including the circulatory system, the digestive system, muscles and the changes that we go through (e.g. puberty). We will learn about the impact that diet, exercise, drugs and lifestyle have on our bodies.



# **Spanish**

This term we will be learning the names of farm animals and pets.

#### How you can help

Please continue to encourage your children to complete set home learning tasks.

We also need children to become fluent in all times tables up to 12 x 12.

Daily reading – either listening to or reading with your child to build their fluency and enjoyment of reading.



# Maths

Decimals Using and converting decimal measurements.

<u>Measurement</u> Understanding, measuring and estimating capacity and volume Geometry

Position/direction – we will translate shapes on a grid using co-ordinates. Constructing 2D shapes and measuring angles. Properties of 3D shapes

- Font Arial 11
- Titles in bold •
- Include all curriculum areas: Literacy, Maths, Science, PE, History/Geography, Computing, Art/DT, Music, RE, PSHCE, Values, Collective Worship, Spanish
  You can also include a 'How you can help' box.
- Make sure the boxes fill the page
- Choose some images that indicate your Topic and make it bright and colourful