SCIENCE: Living things and their habitats

- 1. What factors affect the motion of a rocket? Take careful measurements-draw conclusions from collected data
- 2.How do plants reproduce and what are their life processes? Describe how some plants reproduce.
- 3. What is the life cycle of a mammal? Compare and contrast the life cycles of different mammals.
- 4. Who was Steve Irvin? Conduct research about a Science Giant
- 5. What are the differences in the life cycles of a mammal, an amphibian, an insect and a bird Compare the life cycles of mammals, amphibians, insects and birds.
 6. How do plants reproduce? STEM Life Cycle modelling of plants

DT: Food and Nutrition

<u>1.</u> What is a healthy diet?

Understand the principles of a health and varied diet

<u>2.</u> What nutrients do we get from certain foods Know what a healthy diet is.

3. Greek food tasting

Understand where foods come from

<u>4.</u> Planning a healthy meal inspired by the Greeks

Prepare a savoury dish using a range of cooking techniques

5. Making the meal

Prepare and cook savoury dish using a range of cooking techniques

6. Evaluation of the meal.

Computing:

Data and information – Flat-file databases Online reputation / Online relationships

MFL:

Following Music scheme of work

MUSIC: Guitar lessons (5 weeks)

ENGLISH:

To persuade: magazine articles / writing

to persuade

To entertain: Myths and legends Golden Opportunities: Balanced argument/ non chronological report

What was the lasting legacy of the Greeks?



Launch: Create a Greek Timeline

Artefact exploring

Landing: knowledge dump and Kahoot quiz

Learning for Life:

Making babies/ Menstruation/ Hope beyond death/ coping with change / under pressure / Do you want a piece of cake?

The Big questions...

HISTORY:

- 1. Who were the Ancient Greeks? To build an overview of world history. To describe the social, ethic, cultural or religious diversity of the past. Place the Greeks on the timeline.
- 2. How do compare and contrast Ancient Greek religion with Ancient Roman religion? To build an overview of world history. Use sources of evidence to deduce information about the past
- 3. How can Greek artefacts help us to find out about Greek culture: To investigate and interpret the past Use sources of evidence to deduce information about the past
- 4. Who were the greatest Greeks and What impact did they have on the Greek legacy? To understand chronology I can describe the main changes in a period of history
- 5. What influence do the ancient Greeks have on government today? What else did the Greek legacy leave behind? To build an overview of world history: I know how to compare some of the times studied with those of other areas of interest around the world.
- 6. End of unit Kahoot Quiz

RE - Reconciliation

- 1. What is 'sin'? What are 'consequences'? What is a 'knot of sin'? Know that every action good or bad has a consequence and that it is important to seek forgiveness.
- 2. What does the parable of the Prodigal son teach us? How easy is it to forgive? Know about God's love and forgiveness-how Mary our mother intercedes for us.
- 3. Are all sins serious? What does it mean to be truly sorry for our sins? What is our conscience and how can it help us to avoid sin? Reflect on how sin hurts us, others and our relationship with God
- 4. How is the Sacrament of Reconciliation a gift from God? Understand and describe what happens in the sacrament of Reconciliation
- 5. How do we know what does Jesus say about forgiveness? What are our key Christian beliefs on Reconciliation and Forgiveness? Why? Understand that God is love and always ready to forgive. Reflect on what it means to experience forgiveness.
- 6. Why did Jesus sacrifice His life for us? Understand the meaning of Easter forgive. Reflect on what it means to experience forgiveness.