Jennett's Park Medium Term Plan Spring Term 1 Year 4

Area of Learning: English, Communication Can we...?

Create discussion texts about the Victorian ways of life and argue the advantages and disadvantages

Book: Who Let the Gods Out? - Maz Evans

Area of Learning: Arts and Design

Can we....?

create a mosaic in the style of the Ancient Greeks?

- about great artists, architects and designers in history
- to improve their mastery of art and design techniques, including drawing

Area of Learning: Mathematics

Can we ...?

Recall our times table facts up to 12 x 12 Multiply three digits

Use efficient methods solve multiplication calculations

Use written methods to solve multiplication and division calculations?

Calculate the area of rectilinear shapes

Recognize unit and non-unit fractions

Recognize equivalent fractions

Count in fractions

Add fractions

Area of Learning: Computing and Technological Understanding Can we....?

- Type and design a variety of documents, posters and leaflets using ICT.
- Learn rules for creating neat word processed work.
- Produce a multimedia video topic with music and narration.
- Create online multiple-choice quizzes.
- Shoot and edit digital photos effectively. Create a photo collage.
- Create a word collage.

Connector

What did the Greeks do for us?

Class Text: Who Let the Gods Out?

Trip: Greek day in school

Area of Learning: Humanities – History & Geography Can we....?

- Create a timeline of Ancient Greece
- Identify key figures in Ancient Greece
 - Ancient Greek inventions
 - Create mosaics and theatre masks
 - Explore the influence the Ancient Greeks had on our lives today
- Compare the ancient Olympics with the Olympics today
- Investigate the siege of Troy
- Identify the 12 main Greek Gods and their powers

Area Learning: Physical health and wellbeing Can we ...?

Understand the need for a balanced diet Understand the damage smoking and alcohol can have on long term health

Discrete: Subjects	Units of work
MFL	See scheme
RE	Eternity and Love
PE	See scheme
PSHEC	See scheme
Music	Maestros – guitars

Area of Learning: Science

Can we? Classify Living things and their habitats

- describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals
- give reasons for classifying plants and animals based on specific characteristics