## Literacy

Key Text: 'Earth and Space' Foxton Primary Science Upper Key Stage 2

'Knowledge Encyclopedia-Space' DK Books
Purpose for writing: Non-chronological Report

Grammar: Y5—Uses commas to clarify meaning or avoid ambiguity.

Uses brackets to indicate parenthesis.

Uses relative clauses beginning with which, where, when, that

**Purpose for Writing: Discussion Text** 

Grammar Y5- Uses commas to clarify meaning or avoid ambiguity. Indicate degrees of possibility using adverbs

Indicates degrees of possibility using modal verbs

# History

**Focus: Ancient Greece** 

Ancient Greece – a study of Greek life and achievements and their influence on the western world. Who were the Ancient Greeks? How were the cultures of Sparta and Athens different? What did the Ancient Greeks believe? How the Ancient Greeks beliefs affected the way they lived their life? How is Ancient Greece linked to the Olympic Games? What were Greek myths and how do they link to our world today? Did the Greeks invent government? Did the Greeks change the way we think? Did the Greeks inform our knowledge of the world? Who was Alexander the Great?

(Please see History knowledge organiser for essential knowledge and vocabulary) to be learnt.)

#### DT

Focus: Food—Celebrating Culture and seasonality: Greek Pita Bread

## Year 5

Computing

Focus: Online Safety & databases

History:

**Ancient Greece** 

## Music

Blues

PE Hockey & Dance

## **PSHE**

**Jigsaw: Celebrating Diference** 

#### Maths

## **Key Facts:**

**Number: Multiplication, division and Fractions** 

(Please see our Calculation Progression document on our website for relevant strate-

Multiplication & Division: Prime numbers, square numbers, cube numbers, multiplying by 10,100 and 1,000, dividing by 10, 100 and 1,000, multiples of 10, 100 and 1,000.

#### **Fractions:**

Equivalent fractions, converting fractions (improper and mixed numbers), comparing fractions (less than and greater than 1), ordering fractions (less than and greater than 1), adding and subtracting fractions (same denominator, within 1, greater than 1, mixed numbers).

## Science

**Physics: Earth and Space.** 

Movement of Earth, Movement of the Moon and the Sun, Moon and Earth rotations. Working Scientifically: Learn to use results, report findings, plan a scientific enquiry, take accurate and precise measurements all relative to the planets, solar system and the moon. (Please see Science knowledge organiser for essential knowledge and vocabulary to be learnt.)

## RE

Focus: Creation and Science - Conflicting or Complimentary?

#### French

Focus: Spelling and grammar. French Culture.