

**Maths:**

Fractions - Week 1

Fractions - Week 2

Place Value - Week 3

Shape - Week 4

Position & Direction - Week 5

Measurement - Week 6

Recap & Consolidation - Week 7



**Science:** Animals including humans: Where does our food go?

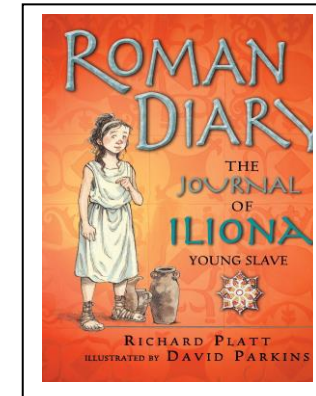
How do we move? Nutrition, Functions of a skeleton, Mighty Muscles

All Living Things: How can we group organisms? How to identify different classes of animal according to their attributes, using examples of vertebrates and invertebrates, mammals, reptiles, birds, amphibians & fish

**Computing:** Animation & Effective Searching An explanation of how search engines work.

**ART:** Mosaics Investigate the nature and qualities of different materials and processes systematically. Using cut up textured paper and fabric swatches explore how to create movement and areas of interest in a mosaic design.

**RE** - Why do we treat sacred books differently from other books?



**Literacy:**

**Grammar**

Conjunctions - co-ordinating & subordinating

Pronouns

Plural possession

Speech Marks

Verbs in past tense

Adjectives & Adverbs

**Writing:**

Biography - Week 1

Diary Writing - Week 2

Persuasive Leaflet - Week 3

Discussion - Week 4 & 5

Recount - Week 6

Instruction Writing - Week 7

**Year 4 Summer Term**

Topic for this term:

Empire Strikes Back

**Values: Aspiration & Resilience**

**Staff:**

*Miss Holmes (Pluto Class teacher)*

*Mrs Gill & Mrs McCarthy (Comet Class teachers)*

*Ms Lwin (Teaching Assistant)*

**PE**

**Athletics (outdoor)**

