

**English:**

- Reading - learning and embedding specific strategies to answer specific questions
- Writing - short stories to include SPAG learning
- SPAG - parenthesis use in writing (brackets, dashes and commas)
  - hyphens
  - revision of word classes
- Spelling - revision of previous rules
  - personalised zappers

**Computing:**

- Identify input and output devices within a computer system.
- Understand binary data and how a computer uses it to read and run algorithms.
- Practise touch type at an appropriate pace.

**PE:**

- sports hall athletics (Tuesday )
- hockey (Friday )

**Maths:**

- place value
- properties of number
- four rules of number including decimals
- sorting – Venn and Carroll diagrams
- application of number and problem solving

**French:**

- Weather
- hobbies and pets
- The verb to have 'avoir'

**Art & DT:**

- sketching skills
- Focus on self-portraits and the eye

**Topic:**

**Science**

- Seeing is Believing (light)
  - how we see, how light travels, how shadows are formed
  - visit from the illusionist, Andrew Todd
- Electricity
  - circuits – components (bulbs, buzzers and switches), voltage and number of cells, and recognising symbols in diagrams

**PSHE:**

- dealing with emotions
- rights and responsibilities
- circle time

**RE:**

- stories with meaning – friendship

**Reminders:**

- Homework is sent out on a Friday and due in on a Wednesday. Please use Google Classroom

**Dates:**

Bikeability – W/C 11<sup>th</sup> October  
Andrew Todd illusionist 29/9/21

