

Science - Electricity

- Circuit Drawing
- Learning how the brightness of bulbs is affected by the voltage of cells.
- Electrical safety and usage.

Music

- Learning to play the recorder
- Singing - the Chanctonbury Music Festival.

Geography

- Geographical skills and fieldwork through our trip to Shoreham-by-Sea.
- Understanding the course of a river and comparing rivers and locations through map work.

DT

- Researching, designing and making our own buzzer game.

French

- French Houses
- Visiting a town in France

English

- Key texts: The Final Year and Macbeth
- Information texts
- Persuasive Texts
- Story writing
- Biographies
- Grammar, Punctuation and Spelling

Local Watch

Summer Term 2026



Maths

- Using written methods for calculations using all four operations
- Plotting and reading coordinates in the first quadrant (Y5) and in all four quadrants (Y6)
- Shape – properties of shape, reflection, symmetry and translation
- Angles – classify, measure, draw and calculate angles in a straight line and around a point

PSHE - Dreams and Goals

- Relationships
- Changing Me

RE - Judaism

- What is holiness for Jewish people: a place, a time, an object, or something else?

PE

- Bat and ball games: rounders, cricket and stoolball.
- Athletics: jumping, throwing and running.

Art

- Landscape washes, using local artist Ken Smith as inspiration.
- Bookmaking.

Computing

- Online Safety
- Designing quizzes.
- Using Binary Code.