

English

We will be studying speeches on climate change by Greta Thunberg and the book 'A Monster Calls' by Patrick Ness and will be focusing on the following:

- Figurative language – metaphor, personification, simile, alliteration, onomatopoeia
- Relative clauses
- Modal verbs
- Colons and semi-colons
- Conditional tense
- Passive verbs
- Adverbs of time and place
- Complex sentences
- Subjunctive form
- Subordinating conjunctions

French

- As-tu un animal? – Do you have a pet?

D&T

Playground structures

Computing

Creating media – webpage creation

Science

Light

- How we see – the eye
- Light and straight lines
- Shadow formation
- Plan, investigate, evaluate shadows experiment
- Refraction
- Exploring light

Music

Theme and variations (Pop Art)

Year 6 – Spring 1 2026

RE

What kind of King is Jesus?

PE

Tennis



PSHE

- Keeping safe (on and offline)
- Zones of regulation – awareness of feelings and emotions

Maths

Fractions including:

- Adding simple fractions
- Subtracting simple fractions
- Adding mixed numbers
- Subtracting mixed numbers
- Multi-step problems
- Multiplying fractions by integers
- Multiplying fractions by fractions
- Dividing fractions by integers
- Fractions of an amount
- Converting metric units
- Proportion and ratio

Geography

Where does our energy come from?

- Why is energy important?
- What is renewable energy?
- How do the US and UK generate energy?
- What is the best way to generate energy?
- What is the best place for a solar panel on the school grounds?

Vocabulary **Science:** light source, iris, retina, pupil, lens, luminous, non-luminous, reflection, opaque, translucent, transparent, solar eclipse, refraction, ray diagram, prism, spectrum of light. **RE:** parable, Kingdom of God, manifesto, solitary **Geography:** biofuel, coal, consumption, contour line, crude oil, dam, emissions, energy source, hydropower, natural gas, non-renewable, nuclear power, Prime Meridian, producer, regenerate, renewable, replenish, sea level, solar power, time zone, urban planner, windpower, six-figure grid reference