

Mathematics:

Shape

- Estimate a range of acute, obtuse and reflex angles
- Measure arounds around a point using a protractor
- Calculate angles on a straight line and around a point
- Identify faces, edges and vertices on a 3-D Shape

Position and direction

- Read and plot coordinates
- Translate points on a graph
- Identify lines of symmetry

English

Skellig (David Almond)

Theme: Curiosity, Nature and Care

- Discussion writing
- Instruction writing
- Writing a newspaper

Art – Painting and Mixed media: Portraits.

- Create a poem portrait
- Develop drawings
- Self portraits
- Changing faces
- Mixed media portraits

Year 5
2024-2025
Summer 1



Science: Change of Material

- Use evaporation to recover a solute from a solvent.
- Recognise and describe reversible changes.
- Observe chemical reactions and describe how we know a new material is made.
- Investigate rusting reactions
- Investigate burning reactions
- Investigation chemical reactions – acid and bicarbonate soda

PSHE: Economic Wellbeing

- Why prioritise needs over wants.
- What is a weekly budget.
- What is borrowing and loaning.
- What are the risks of handling money online.
- What makes a suitable career.

History: What impact did World War 2 have on the people of Britain

- Why did Britain go to war in 1939?
- Who won the Battle of Britain?
- What do sources tell us about the Blitz?
- What was evacuation like for children? (part 1)
- What was evacuation like for children? (part 2)
- What impact did World War 2 have on women's lives
- Why did people migrate to Britain during and after World War 2

MFL: School Life

- Present information about their schools
- Be able to answer questions about each subject in French

Music: Freedom to improvise

- Appraise songs from the past.
- Be able to compose their own melody

PE

Gymnastics

RE: What would Jesus do?

- Explore different situations and ask what would Jesus do.
- Explore the meaning behind 'The Wise and Foolish Builders'