

English

- Environmental poetry – poems with a message
- Poetry writing - conveying a message
- Research – issues facing the planet
- Narrative writing – Iron Man prequel
- Texts: The Iron Man - Ted Hughes
- Boy in the Tower – Polty Ho-Yen

Mathematics

- Number: Decimals (Year 5)
- Geometry: Properties of Shapes
- Geometry: Position and Direction
- Measurement: Converting Units (Year 5)
- Measurement: Volume (Year 5)
- Problem Solving (Year 6)
- Statistics (Year 6)
- Investigations (Year 6)

Music

- **Summer Production Songs**
- Performing: Learn songs and choreography for summer production
- **Classroom Jazz (Charanga)**
- Performing: Learn to play 'Three Note Bossa' on tuned percussion
- Listening and Reviewing
- Improvising and Composing

R.E.

- Islam: Does belief in Akhirah (life after death) help Muslims lead good lives?

Art

- Drawing – landscapes focusing on line, marks, form, shapes, textures and patterns
- Painting – exploring textures and effects using materials
- Artist Study - Valerie Leblond

Technology

- Frame structures - make a shelter to use in different climates
- Design
- Make
- Evaluate
- Technical knowledge

Our World in Our Hands



P.S.H.E.

- Year 6 will be learning about relationships in PSHE following our 'Living and Growing' programme of lessons.
- All children will be looking at 'changes' and 'moving on' units from SRE.

Computing

- 3D Modelling - using SketchUp to design local community improvement (link to Geography) Networking and the internet
- Using Software
- Online safety

Science

- Living Things and their Habitats
- Introduction to lifecycles
- Exploring the lifecycles of different animals
- Observations over time
- Classifying living things
- Labelling the parts of a flower
- Evolution and Inheritance

Geography

- **Locational Knowledge:**
- locate continents and countries of the world
- identify environment regions of certain countries
- identify key physical features
- **Human and Physical Geography:**
- identify and compare key features
- **Geographical Skills and Fieldwork:**
- use maps and computer mapping

P.E.

- Athletics - field and track skills
- Badminton - play continuous rallies
- Cricket - striking and fielding
- Tennis - use different types of shots