

**RE - What do we celebrate and why?**

- Eid- Ul -Fitr
- Easter
- Guru Nanak's Birthday
- Vaisakhi

# Year 3

## Mighty Metals

**Science**

- describe forces in action
- comparing how objects move over surfaces
- Discuss enquiry methods and the need for a fair test
- sort and group materials with regards to magnetism
- take accurate measurements
- explain scientific terms
- make predictions
- draw conclusions from evidence
- conduct a fair test

**Numeracy**

- adding and subtracting decimals including money
- properties of shapes
- right angles
- 2D and 3D shapes
- Types of lines
- measure lengths, mass, volume
- solve problems
- interpreting date
- solving 2 step problems

**Literacy**

- non chronological reports- recounts
- explanations - conjunctions, subordination, paragraphs, adverbs and prepositions
- instructions - imitate the features of a model
- list poetry - adjectives, spelling and punctuation
- non fiction texts - identify features

**PE**

- outdoor activities
- ball skills
- orienteering/scavenger hunt

**PSHE**

- Answer questions on a local issue
- Drugs education
- Relationships
- The Royal Wedding

**Computing**

- create a simple data table
- select and present information and use a Powerpoint to present data

**Art & Design/D & T**

- embossed pattern and pictures
- making jewellery
- product evaluation
- Using research to inform design
- Selecting materials
- Making vehicles
- Building an iron man
- using electrical circuits