

Maths

- Revisit multiplication and division
- Measurement - length, height, capacity and temperature
- Fractions - recognising fractions of shape and amounts
- Big Maths - times tables

Science - Materials

- Properties and uses of different materials
- Investigating changing shape of materials
- Rocket Mice- investigating how far different materials travel

English

- Character descriptions - Mr / Mrs Twit and Traction Man
- Story settings
- Diary entries - Personal and Traction Man adventure

Art

- Sculpture - using different materials

Spring 2

Marvellous Materials



RE

- How and why do we celebrate special and sacred time?

ICT

- Effective Searching of the internet
- Online safety

Music

- Charanga 'Zoo time' - Reggae music

PE

- Real PE
- Gymnastics
- (EM - Swimming)

PSHCEe

- Health and wellbeing
- No outsiders
- Zones of regulation

Geography

- Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South.
- Use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map.
- Study the human and physical geography, of a small area of the UK and of a small area in a contrasting non-European country.