

Science

Working Scientifically

Investigating Materials, plants and the weather

Asking simple questions and recognising that they can be answered in different ways

- Observing closely, using simple equipment
- Performing simple tests
- Identifying and classifying
- Using their observations and ideas to suggest answers to questions
- Gathering and recording data to help in answering questions.

Religious Education

We are continuing to learn about Buddhism this half term.

PSCHE

- Getting Your Sleep
- Hygiene & Me
- Signaling &
- Sign Language
- Wildlife

Physical Education Athletics and Games

- Children to master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities.

-We will continue to complete the daily mile and utilise our outdoor area for lots of activity in lessons.

Music

Charanga

-Weekly Rhythm grid where we learn all about pulse, rhythm and beats (freestyle - creative apps)

- Learning the song 'Round and Round'
- Beginning to use some musical instruments linked to the above song.

History

Historical enquiry into George Stephenson

- Chronology and Vocabulary
- Using chronological vocabulary with a timeline
- Who was George Stephenson?
- What was Killingworth Billy?
- Changes in railways and trains
- Debate! Stephenson's impact locally and nationally Enquiry - Was George Stephenson all that significant?

George Stephenson Year 1 Summer 2



Computing

- Creating Digital Media
- E- Safety

Art and Design and Technology

We are going to Design, make and evaluate our own vehicle...just like George Stephenson!

We will learn about wheels and axles and build our own vehicle that is able to transport cargo from one place to another.