

### English

To make cross-curricular links with topic work to create non-chronological reports, fact files and leaflets using formal and persuasive language. To look at poetry and compare poetic styles of various poets.  
To improve our knowledge of grammar strategies using relative clauses and apply suffix and prefixes

### Science

To create experiments to investigate fossil formation including resins and plaster and how they mix with each other.

### Music

To understand musical structures, styles, genres and traditions, identifying the expressive use of musical dimensions  
To identify and use the inter-related dimensions of music expressively, including use of tonalities, different types of scales and other devices

### Computing

To understand copyright law  
To use images to create a short video  
To edit and improve  
To add music or sound effects  
To use titles and credits  
To evaluate their work

### PSHCE

To understand the Brantridge way  
To play games and take turns  
To follow rules  
To cooperate

## Rocks & Fossils

Mars Topic Web - Spring Term 2 2017

### Geography

To learn about the Earth's layers and creation. To investigate layers in detail and learn about different rocks and their formation

### Maths

To develop our knowledge and understanding of place value including Roman numerals and subtraction by adding on.  
To improve our knowledge of multiplication including times tables.  
To learn division strategies

### PE

To develop teamwork. To develop leadership and co-operation skills.  
To develop our swimming skills

### RE:

To learn creation stories from different religions around the World

### Art and DT

To learn about landscape in art, to look at the work of other artists  
To learn about print making including mono printing and lino cutting

### DT/ Food Technology

To continue to improve our skills and understanding of food technology through investigations and experiments with different types of food.

### History

To understand how the Earth formed through the different eras and epochs including Triassic and Jurassic periods