Literacy: The class will produce a class book of narrative stories based on a variety of texts and novels. Skills: Prepositions within sentences; inverted commas for dialogue; text type features of adventure stories

Poems on a theme: Create and perform a poem linked to a theme.

Discussion skills: The children will be able to identify and present different points of view.

Art/D.T: Class 3 will analyse photographs of fossils to make a series of drawings in sketchbooks using different grades of pencils, charcoal and chalk. We will also use drawings to develop a printing motif of a fossil.

'What if': In the bible, when were rocks used to scribe the word of the Lord?

Science: Through research and investigations, we will learn about different kinds of rocks based on their appearance and properties; describe how fossils are formed; recognise what soils are made from; learn that rocks and soils can feel and look different, and understand that they can be different in different places and environments.

'What if' we didn't have rocks and soils?

Class 3 Spring 2017: -Rock and Roll!

Numeracy:

Separate plans: See New National Curriculum 2015.

Music:

The children will sing songs; speak chants and rhymes; play tuned and untuned instruments.

Geography/History:

Class 3 will explore what
Britain was like after the
dinosaurs became extinct and
how a hunter-gatherer society
lived after the ice age. The
children will research
Stonehenge: when it was built
and how it was built. The class
will also explore buildings
around the world that were
created around the same time
as Stonehenge.

B.V.: Mutual Respect and why it's important to look after historical sites.

R.E.

- Called by God.
- Exploring the sadness and joy of Easter.

'What if': When are we called by God?

P.E. Lancashire Scheme of work for:
Gymnastics and Outdoor Adventurous.
The children will also learn the importance of safety when doing Outdoor Adventurous activities.

Computing: We will use the internet to research types of rocks and soils safely, and use Microsoft Word and PowerPoint to present our work. We will look at programming and making our own algorithms using espresso software.