English

Adventure stories—We will plan and write our own adventure stories in our own fantasy lands.

Explanations- We will study explanation texts to identify language and features before planning and writing our own explanation texts.

Poetry on a theme – we will write poems linked to our topic work.

Play Scripts – we will use drama to create & write play scripts. Attention will be given to stage directions to develop characters and action.

Reading, grammar, spelling, punctuation and vocabulary will be integral to the units as well as being incorporated into extended writing. opportunities.

M.F.L.

During the first half term, we will continue to learn a wider range of classroom commands, sentences explaining ourselves and our families.

<u>Art</u>

Drawing – we will be looking at Egyptian artefacts and sketching them carefully in pencil.

Paste resist – we will use resist techniques to make Egyptian patterns on cloth

Music

During the second half term, we will explore music through our voices. We will be learning how to change the tone and dynamics of sound and how to project and perform.

Class 3

Summer 2018

THEME:

Egyptians

R.E

In RE this term, we will look at what a church is and whether or not it must be a building. We will explore different types of churches and other sacred places. We will think about Jesus calling Peter his 'rock' and discuss who our rocks are.

PΕ

PE each week is on Monday.
First half term: Striking & fielding games
Second half term: Athletics
Swimming will continue on Thursday for the whole term.

Computing

We will be using 'Scratch' to make simulations of real life activities such as designing and programming a car racing track or building a fairground ride. These will then be modified. Google Earth will be used as part of our topic work to locate and explore modern day Egypt.



Numeracy

- Multiplication & Division Facts
- Multiplication & Division linked to statistics and measures
- Addition & subtraction linked to measures
- Area
- Decimals
- Place value
- Mental calculations
- Fractions equivalence
- Shape
- Position and direction

Science

States of Matter

- Explore materials as solids, liquids and gases.
- Observe changes of state.
- The process of the water cycle.

Plants

- Functions and parts of plants
- Requirements of plants
- Life cycle of plants

Topic

This term we are studying The Ancient Egyptians, where and when they lived and what evidence we have to show this. To begin, the children will locate Egypt and look at modern images for comparison. We will look at the Gods they worshipped and how they buried their dead. Using artefacts, we will explore artwork and design.