**English**

* Poems with a structure- reading and performing poems with expression and intonation then creating our own poems on the theme of water.
* Stories with a theme- We will read The Egyptian Cinderella and look at the similarities and differences to the Cinderella story we are familiar with. We will then write our own story based in Ancient Egypt.
* Reading – Focus on using the text to answer inference questions

**Computing**

* Online safety- username/password security and photo content. Talking about on-line chat rooms and keeping safe
* Using search engines appropriately to find relevant information quickly
* What makes a good webpage?

**Water, Water Everywhere**

**Science (States of Matter)**

Our studies will include:

* Observing how water, jelly and chocolate change in state
* Recognising what evaporation and condensation is
* Looking at states of matter: Solids, liquids and gases
* Creating our own mini water cycles

**Geography**

Our studies will include:

* Identifying rivers and other water sources on a range of different maps
* Describing and understanding the physical features of rivers
* The causes and effects of flooding
* Researching the River Nile and understanding its importance

**History**

Our studies will include:

* Exploring how the Pharaohs ruled Ancient Egypt
* Researching what everyday life was like for different people in Ancient Egypt
* Exploring evidence from tombs

**Art and Design**

Our studies will include:

* To make observational drawings from Egyptian art
* Working on a larger scale to capture the energy of water
* Developing abstract drawings with watercolours and adding texture

**Religious Education**

* We will look at and understand the celebration of Pentecost



**Summer Curriculum 2018**

**FAIRSNAPE CLASS**



**Maths**
This half term’s curriculum areas:

* Counting with statistics and measures
* Compare and calculate different measurements
* Compare and classify geometric shapes
* Identify lines of symmetry, horizontal and vertical lines
* Yr 4 Identify acute, obtuse and right angles in a triangle

**Physical Education/Games**

* Archery
* Tag Rugby skills