Maths

**Additive Reasoning 1.9**

* Represent and use number bonds within 20.
* Solving one-step problems including missing number problems.
* Measurement- Sequence events and dates.

**Geometric Reasoning 1.10**

* recognising and naming 2D and 3D shapes.

**RE**

**Easter-**Explore the impact of the resurrection on the disciples and their actions in consequence of being a witness to this. Children look at or experience other examples of people bearing witness and can express ways in which they can be and bear witness to Jesus Christ.

**Art/ DT**

* to use a range of materials creatively to design and make products
* to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination
* to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space

Music- Tapa interactive

**English**

**Boa’s Bad Birthday**

* Write a story where animals bring presents that are not suited to the animal celebrating their birthday.
* Use simple and compound sentences.
* Use ‘but’ and ‘or’
* Use question marks in rhetorical questions.

**Don’t Spill The Milk**

* Tell a journey story with a twist at the end.
* Use capital letters, full stops and exclamation marks.

**Geography**

**Place knowledge-** Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.

**Computing**

Rising Stars 1.4 We are collectors- searching the web for images.

**PE- Ball games** Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination.

**Science**

**Plants**

* Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees
* Identify and describe the basic structure of a variety of common flowering plants, including trees.

**Seasonal Changes**

* Observe changes across the four seasons
* Observe and describe weather associated with the seasons and how day length varies.

**Topic: Summer 1 2018**

Jack and the Beanstalk

Around the World