**Science**

Everyday Materials

* Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock
* describe the simple physical properties of a variety of everyday materials

Working scientifically

* Identifying and classifying
* Gathering and recording data to help in answering questions.

**Maths**

Number

* Count, read and write numbers from 1 to 40 in numerals and words.
* Add and subtract one digit and two digit numbers to 20, including zero.
* Count in multiples of 2, 5 and 10

Shape, Space and Measure

* Compare, describe and solve practical problems for mass/weight eg heavy/light, heavier than, lighter than
* Use everyday language to talk about weight and compare quantities and objects and to solve problems

**Literacy**

* Narrative
* Non-Chronological Reports
* Poetry
* Phonics
* To continue demarcating sentences when writing, ending a sentence with a full stop
* To add question marks to questions

**Pirates - Term 3**

**Art/DT**

* Printing - Develop impressed images and create patterns
* Sewing - Use a range of tools & materials to complete practical tasks

**Computing**

* E-safety
* Use logical reasoning to predict the behaviour of simple programs



**Skylark Class**

**RE**

* Value of the term: Generosity
* What do Christians believe God is like?
* The Story of the Lost Sheep
* The importance of Forgiveness

**PE**

* Tactical games
* gym
* Master basic movements

**Geography**

* Identify seas of the UK using maps and satellite imaging.
* Locate on a world map the UK and the continents and oceans.

**Music**

* Listening and responding to different styles of music
* Improvising leading to playing classroom instruments

**PSHE**

* To understand that all families are different.
* Working and Playing together: Valuing and respecting differences