# Year 4 – Summer 1 Curriuculum Map

#### Maths

#### **Decimals**

- round decimals with one decimal place to the nearest whole number
- compare numbers with the same number of decimal places up to two decimal places
- solve simple measure and money problems involving fractions and decimals to two decimal places.

#### **Money**

 estimate, compare and calculate different measures, including money in pounds and pence

#### Time

- read, write and convert time between analogue and digital 12- and 24-hour clocks
- solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.

#### **Times Tables**

- recall multiplication and division facts for multiplication tables up to 12 x 12
- multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together 3 numbers

Thought box – Equality and Justice

RSHE - Health and prevention

#### Science - Food chains and habitats

- · recognise that living things can be grouped in a variety of ways
- explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- recognise that environments can change and that this can sometimes pose dangers to living things

#### Reading



The Last Fire Fox - Lee Newbury

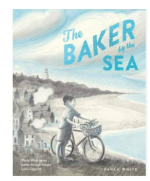
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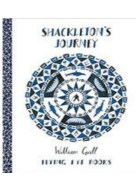
Electrical circuits

Year 4 will be using their science knowledge of electrical circuits to make a lighthouse with a working light.



## <u>Literacy</u>





The Baker by the Sea - Paula White

Shackleton's Journey – William Grill

### RE - Buddhism

 What is the best way for a Buddhist to lead a good life?

#### PE - Dance

#### **Spanish**

- numbers to 30
- days of the week/ months of the year
- greetings

## <u>Topic – Rivers</u> <u>Big Questions:</u>

- What are the different features of a river?
- How do rivers shape the land?
- why are rivers so important?
- How and why do rivers need protecting?
- How and why do we need protecting from rivers?