

## Maths -

**Shape:** Recognise angles as a property of shape or a description of a turn and to identify right angles, recognise that two right angles make a half turn, three make three-quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle

**Statistics:** the children will learn how to collect, organise, and present data using tables, pictograms, and bar charts. They will develop skills in reading and interpreting data, comparing results, and answering questions about what the data shows. By the end of the unit, pupils should be able to represent data accurately and use it to solve simple problems and explain their reasoning.

## English

The Tunnel by Anthony Browne is our first book, the children will be writing to entertain using a range of sentence structures, paragraphs (as a way to group related material) and will be using the present perfect form of verbs.

Our book is a non-fiction book called, The story of Tutankhamun by Patricia Cleveland-Peck. We will be using this story to inform our audience via a leaflet.

Lastly the children will be using, How the camel got his hump by Rudyard Kipling to inform writing their own story.

## Religious Education

**Humanism -** Who are Humanists and what do they value?



## Owl Class - Term 6



## Art and D&T

Our focus this term is on the American Space artist Robert McCall (1919-2010). The children will be summarising the reasons why McCall preferred to use bright, vivid colours rather than too much black. We will additionally be creating our own Space art to make people feel optimistic about the future.

Design and Technology - Paper circuits  
The children will be exploring what conductive means, describe how LEDs can be connected to a cell and draw diagrams of circuits including switches.

## Music



Beat/Rhythm/composition/Performance

## 50 Things

To purchase an item from a shop.



- Computing - Programming B
- Events and actions in programs.
- To be able to move a sprite in four directions.
- Explore movement with context of maze.
- To code and create own maze tracing program

## Science - Chemistry: The Nappy Challenge

- Make systematic and careful observations
- Research Marion Donovan who developed disposable nappy.
- Use scientific evidence to answer questions.
- To be able to gather, record, classify and present data in a variety of ways to help in answering questions



## History - Significant Civilisations

In this terms history lessons the children will be learning about another significant civilization, the Anglo-Saxons and Vikings. The Vikings, from Scandinavia, were excellent sailors, explorers and warriors. The children will be using their Historical skills to find out their beliefs, where they settled, main events that happened during their timeline and their travel and exploration.

## Geography - Climate Change

During this terms lessons the children will be learning to define the word 'climate', describe the physical process of climate change, Describe some of the predicted effects of climate change and organise information about the physical processes that are affecting animals and humans through climate change.

