# RE & RSHE

## **Christianity:**

- -Why did Jesus teach the Lords' Prayer as the way to pray?
- -How does the symbol of light help us to understand the meaning of Christmas for Christians?

## PSHE

cines?

Zones of Regulation: How do I feel and how can I manage my feelings?

- -Why should I eat healthily? -How can I stay safe around medi-
- -What is conflict?

# History & Geography

### History

## How has medicine changed over time?

Why was Imhotep so special? What challenges did Mary Seacole face? What did Florence Nightingale use to help people? How was Mary Seacole and Florence Nightingale's medicine different? What do you need to be a good doctor or nurse?

## Geography

## What can I learn about the world from a map and a globe?

What is a globe? How are the seven continents different? Where's hot and where's cold? + Where's dry and where's rainy? What routes can I take to see the whole of the world? How could Mary Seacole have travelled where she did?

# PE & Music

Games with a focus on: moving. agility and balance, angles and surfaces, healthy lifestyles, object control and relating to others

### Music

- -Singing and early rhythms
- -Reading rhythms and composing our own
- -Performance preparation

# Art

### Drawina

- -Observational sketches of Snails (Link to English)
- -Snail and Whale display. Print with bubble wrap and found objects

## Painting-

Tiger masks

# Willow Year 2

Autumn Term



Book-Sliders and levers, mechanical systems
- Design, make and evaluate a simple book for a child using more complex sliders and leavers.

# English

Phonics Phase: Phase 5. Practise all the letter sounds: read and segment CVCC words for spelling, year 2 high frequency words

- -Grammar and punctuation: expanded noun phrases, verb endings, different sentence types, conjunctions, commas
- -Texts: The Tiger Who Came to Tea, The Snail and the Whale, Ocean Meets Sky, Look Up!
- -Outcomes: descriptions, writing in role, letters, information texts, narrative, labels, biographies, questions, instructions

# Science

## **Animals Including Humans**

- -How do different baby animals grow into adults?
- -What are the basic needs of animals for survival?
- -Why is exercise important?
- -How can I be hygienic?
- -What is a healthy diet and why is it important?
- -Why is exercise important?

# Computing

## IT around us

-What is IT and how does it make our world better?

## Digital Photography

-How can we capture and change photographs for different purposes?

## Maths Number and Place Value

- -Recognise the place value of each digit in a twodigit number. Read, write, identify and estimate numbers using different representations
- -Compare and order numbers to 100

## Addition and Subtraction

- -Recall and use addition and subtraction facts to 20
- -Add and subtract ones, ones and tens, two multiples of 10 and three one-digit numbers

## Measures

-Add and subtract amounts of money

## Multiplication and Division

-Recognise, make and add equal groups. Write multiplication number sentences and understand arrays.

## Geometry

Describe properties of common 2D and 3D

find lines of symmetry on 2D shapes