

TSM Year 2

Autumn Curriculum Overview

History

Bonfire Night- finding out about this celebration and linking to English

The Great Fire of London- learning about this exciting part of history through History, Art, Dt and English!

Geography

Seasons- we will be learning about the changing of seasons and the different types of weather these may bring. We will be making our own weather station and monitoring the weather in Trimley St Martin!

Christianity

We will be exploring and investigating the question 'Why do Christians trust Jesus and follow him'

PSHE

Who am I and how do I fit?-being me and in my world

Celebrating difference- respect for similarity and difference

Art

Aboriginal art- leaning how to make similar prints.

- making our own didgeridoos

- clay work

Music

Hands, feet, Heart -songs written for children to celebrate and learn about South African Music

Science

Material monsters- investigating the properties and suitability of a range of materials. Building up to designing our own Material monsters.

DT

Making our own owl finger puppets based on our text ' The Owl who was afraid of the dark'

Computing

Robot Algorithms- developing using instructions in sequences. Unit 2 programming, using SCRATCH to make their own quizzes.

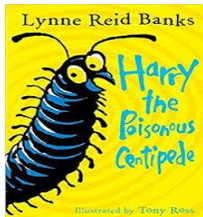
Phonics

This term we will be continuing our learning of Phonics moving on to Stage 6! Here are just some of the graphemes that we will be looking at:

- igh
- Dge ,ge
- adding -es to words ending in 'y, gn

Reading

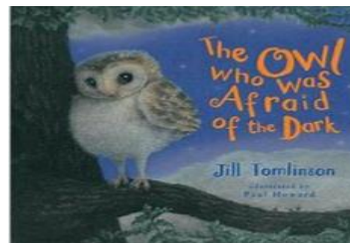
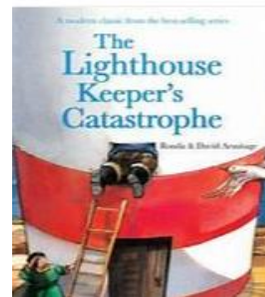
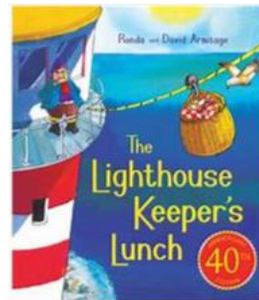
During our guided reading lessons we will be looking closely at the book



Writing

The 1st half of our term we will be concentrating on narrative writing based on the book 'The Lighthouse Keepers lunch'

The 2nd half we will be writing information pages all about owls based on the book 'The owl who was afraid of the dark'



SPaG

As a class we will be n focusing on and understanding the terminology;

- Noun
- Verb
- Adverb
- Adjective
- Noun phrases
- Past and present tense

Maths

- Place value- we will be revisiting place value and building on our knowledge of the number system and understanding how to partition numbers into ones, tens and hundreds
- Addition and subtraction
- Shape