

Maths

Unit coverage:

- Length and perimeter
- Fractions

Mental Maths skills:

- Partitioning to solve multiplication and division problems

Times Tables

- 3x Tables and 4x Tables

Times Table Rockstars

<https://trockstars.com/>

Hit the button

<https://www.topmarks.co.uk/maths-games/hit-the-button>

RE – Hinduism

How can Brahman be everywhere and in everything?

RSHE

Relationships:

- Family roles and friendships
- Keeping Safe Online
- Being a Global Citizen

PE

Ball Games – travelling, passing, attacking and defending skills

Spanish

- Colours
- Shapes

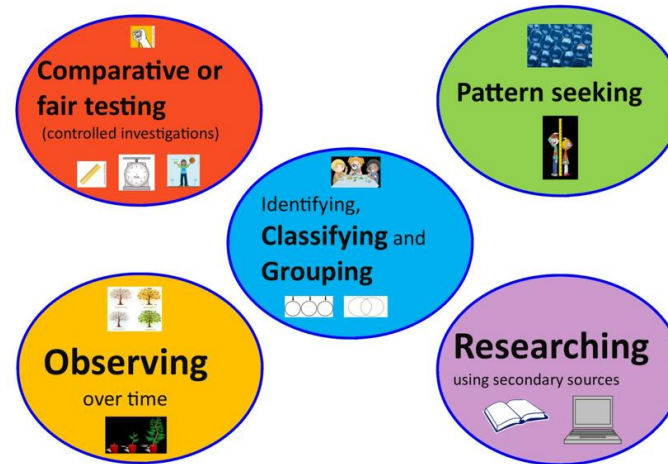


Year 3 Summer 1 Curriculum Map

Science

Flowering Plants and Plant Growth

- Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers
- Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant
- Investigate the way in which water is transported within plants



Topic – The Romans

Big questions

- Who were the Romans?
- What was life like in Roman times?
- What impact did the Romans have on modern Britain?

Art

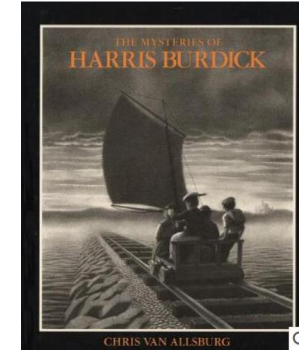
Weaving – weaving a pattern using yarn

Picasso – exploring texture and creating a picture in the style of Picasso

Computing

- Exploring the concept of sequencing in programmes

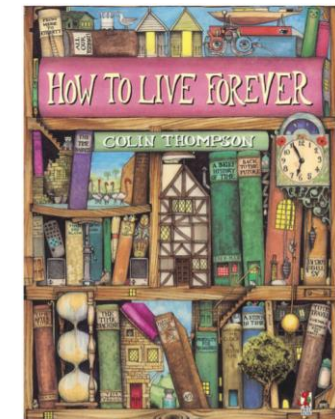
Writing



The Mysteries of Harris Burdick by Chris Van Allsburg

Theme; From Mystery to Discovery

The children will be writing an extended narrative fantasy story

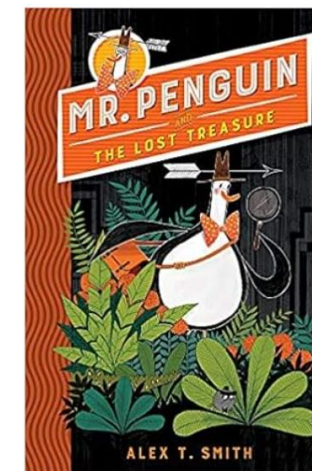


How to Live Forever by Colin Thompson

Theme: From Mystery to Discovery

The children will be writing a prequel to the story

Reading



Mr Penguin and the Lost Treasure

by Alex T.Smith

Theme: From Mystery to Discovery