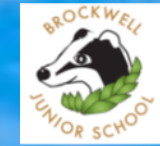


MY LEARNING CHALLENGES in Y3 SUMMER Term



Mathematics

Fractions – unit, non-unit, the whole, equivalent fractions and fractions of amounts.

Money – recognise notes and coins, add money, subtract money and find change.

Measures - including mass and time.

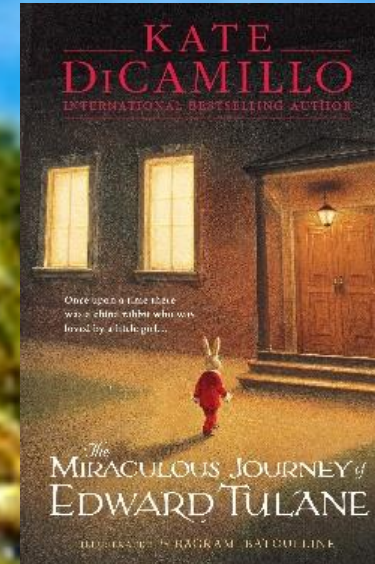
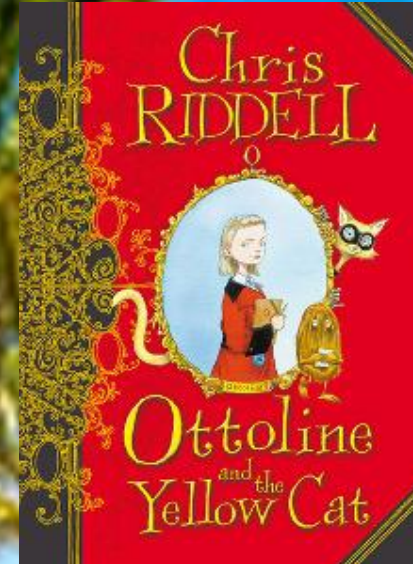
Geometry - including parallel and perpendicular sides

English

Performance Poetry – Explore and perform a selection of Roger McGough's poems.

Ottoline – Can we help Ottoline and Mr Munroe solve the mystery of the missing lapdogs?

Where would you like to live?
Use a non-fiction e-book to explore a range of countries, including Australia and Brazil.



Personal, Social, Health and Relationships

Relationships – families, friendships and keeping safe online.

Changing Me – babies, outside body changes and inside body changes.

Science

How does your garden grow? What are the names and functions of the main parts of plants?

Rock Detectives - What different types of rock are there?

Seesaw learning challenge

As part of our North America Geography topic, children are encouraged to make a Disney themed decoration to bring them to Year 3 Magic Kingdom!

Geography

Why do some Earthquakes cause more damage than others?

What is an Earthquake? What is the Pacific Ring of fire? Why don't the largest earthquakes always cause the most death and destruction?

Beyond the Magic Kingdom: what is the Sunshine State really like? Why is the Magic Kingdom the most popular theme park in the world? Why is the state of Florida a peninsula? How does Florida's climate compare to that of the UK?

French

Animals, numbers, fruits and vegetables

Music

The Dragon Song – sing with increasing confidence and control. Learn to play simple notes on a recorder and a glockenspiel.

Art & Design

Research great portrait and self-portrait artists in history.

Draw a self-portrait.

RE

What do different people believe about God?
Why do people pray?

Computing

Programming, events and actions with scratch.

Design & Technology

Design, make and evaluate a pneumatic toy.

Design, code and evaluate a wearable device.

PE

Dodgeball, cricket and tennis. Year 3 and Year 5 Sports Day.