



Class 2 - Summer 1

Key Information



Welcome back to Class 2!

I hope you have enjoyed the Easter break. I am looking forward to the exciting learning that will be taking place during this half term.

During this half term, please ensure PE kits are worn on Tuesdays and Thursdays.

Homework will be set on Thursdays and will include reading books, spellings, Maths and Guided Reading.

If you have any problems or concerns, please do not hesitate to contact me.

Mrs Kaminski and Miss Woodcock

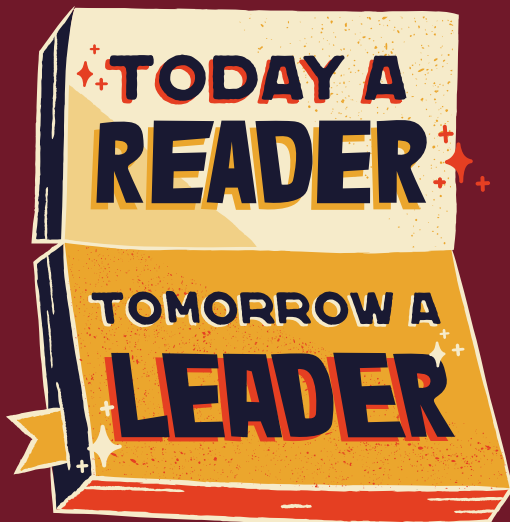




Class 2 - Spring 1 Key Information



In our reading lesson, we are reading...



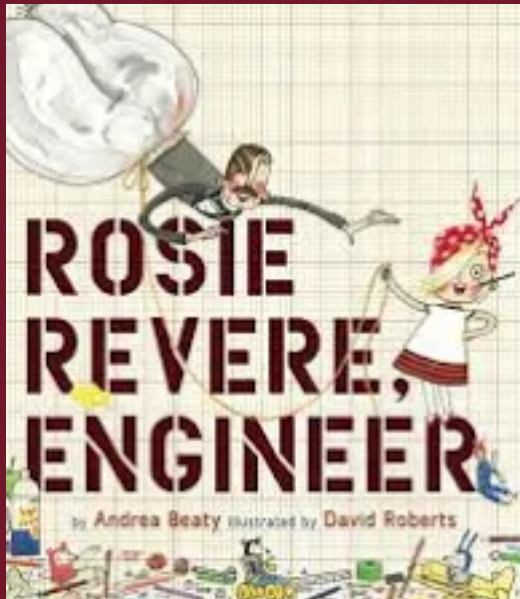
**PLEASE LISTEN TO YOUR CHILD
READ FOR 5 MINUTES (AT LEAST)
EVERY DAY.**



Class 2's Learning Overview

Spring 1

Writing



In writing this half-term, we will be focussing on Rosie Revere Engineer and writing:

- Descriptions
- Character profiles
- Using and including direct speech



Maths

In maths we having fun understanding fractions and telling time!



Phonics



Throughout our phonics learning, we are reviewing Phase 5 and using alternate phonemes.



During R.E., we will be thinking about Holy places and places of worship and why these are important to people of all faiths.

R.E.



History



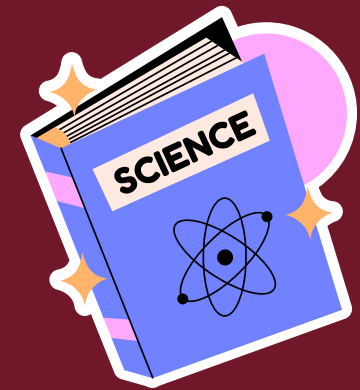
In History, we will be looking at an important event in British History - The Great Fire of London. We will study why and how the fire started and spread so quickly, and how it affected people at the time, using Samuel Pepys' diary to help us.





Science

Our Science learning links to our History learning as we learn about fire, heat, and sources of heat and light, and investigate how heat can affect and change materials.



P.E.

During P.E., Accrington Stanley will take one session focused on team games and the other on striking and fielding skills.





P.S.H.E.

During P.S.H.E., we will consider ways to keep ourselves and others safe.

Computing

Throughout our computing learning, we are creating images and pictures.



Art

In Art we will be working in 3D and creating bird structures.

