



Class 2 - Spring 1

Key Information



Welcome to Class 2!

My name is Mrs. Kaminski and I am looking forward to sharing many exciting learning opportunities with the children in Class 2/

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

Homeowrk will be set on Thursdays and will include reading books, spellings and Maths.



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

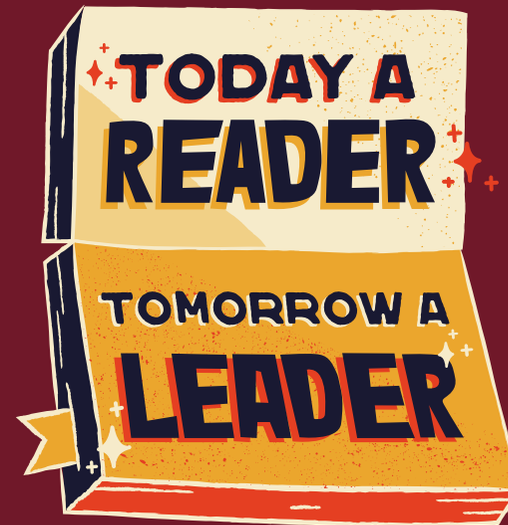
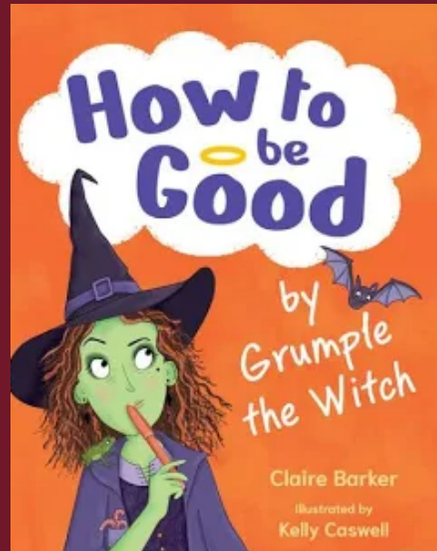
Mrs. Kaminski and Miss. Woodcock



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 Toys In Space and writing:

- Found Posters
- Letters of advice
- Character profiles
- Fantasy descriptions

Our own versions of the story



Maths

In maths we will be learning about monet and multiplication and division.



Phonics

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



R.E.



During R.E., we will be considering what type of friend Jesus was.



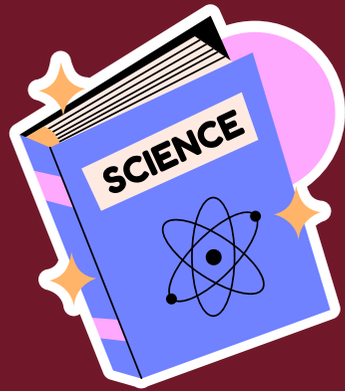
History

In history we will be looking at the development and history of toys from the 1950's to the 2000's.

Please can you share pictures of the toys you played with with your child and talk to them about the toys you enjoyed playing with? Also, please ask grandparents and other family members.



Science



In science we are linking our learning in Writing and History by thinking about the materials toys are made out of, why those materials are chosen for their purpose and the properties of materials.



P.E.

During P.E., we will be learning gymnastic skills and passing and retrieving skills with balls.





P.S.H.E.

During P.S.H.E., we will be thinking about citizenship and why it is important to have rules in our school, the community where we live and our world.

Art

In Art we will be using paint to create designs and experiment with mixing and creating different colours and shades.

Computing

Throughout our computing learning we are using a range of programmes to create pictures and animations.

