

Year 4 Curriculum Newsletter

Autumn 1

PSHE

We are learning about what to do if we experience conflict and ensuring we make the right choices. We will be exploring support networks and identifying what a healthy relationship looks like.

French

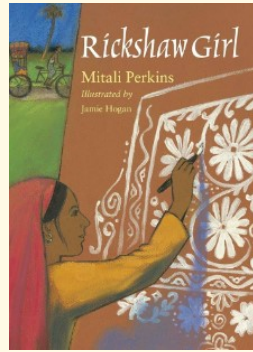
We will be learning key vocabulary about where we live, including our town and our address. We will also be counting up to 100.

Music

We are learning about the well known song 'Mamma Mia'. We will learn how to sing, play, improvise and compose.

Reading

We are reading...



Art

We will be appreciating Mullick's great work. We will use a variety of materials to print water and use wax resistance to show movement of water. We will then create effects with pastels, paint and charcoal before creating our final masterpieces.

Maths

We are securing our understanding of place value in numbers up to 10,000. We will then recap our understanding of formal, written methods of addition and subtraction.

Writing

We will be writing a diary entry and a descriptive piece of writing, before moving onto creating non-fiction texts, such as a non-chronological report.

Computing

We are learning about how to stay safe online. We will then be testing our resilience in our coding unit of work.

PE

We will be improving our coordination in our 'Bootcamp' block of work. We will then be learning the key skills of football, while engaging in a range of games.

History

We are learning about the Ancient Egyptians. We will explore the role of pharaohs and understand how the pyramids evolved over time. We will also begin to learn about hieroglyphics.

Geography

We are learning about Bangladesh and how people live differently to us in England. We will have a food experience and learn key facts about the country.

RE

We are learning about the main beliefs of Hinduism. We will be learning about the Hindu Gods and key Hindu festivals, such as Diwali.

Science

We are learning about how to identify substances as a solid, liquid or gas. We will be conducting lots of experiments and learning lots of new scientific language.