



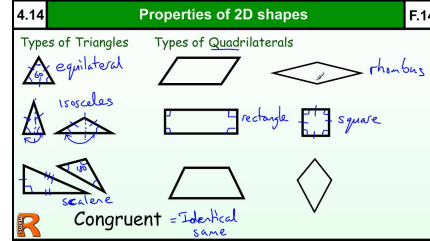
PSHE

This term we think about “**Relationships.**” We will be thinking about how we interact with others both in real life and online. We will think about how it is important to keep ourselves safe, and also to treat others with respect.



Maths

This term, we will learn about statistics, and shape. We will cover area and perimeter, and learn the properties of 2D and 3D shapes. We will then look at position and direction.



Science

This term we will be learning all about how plants reproduce. We will carry out experiments with plants, identifying their parts.



Production!

On Thursday 21st May, the whole of year 5 will be performing in their production! This year, the theme is ‘Race Across the World’. What will the contestants learn on their journey? What exciting things will they share?



English

Our reading lessons will continue to be based around the book *The Night Bus Hero* by Onjali Q Rauf. Through our reading lessons, we will develop the **VIPER** skills: widening our **v**ocabulary, making **i**nferences, making **p**redictions, **e**xplaining author intentions, **r**etrieving information and **s**ummarising. Our writing focus will be Non-Chronological Reports about the Oceans.



RE

Our learning about **Sikhism** this term will focus on Easter and the big concepts of commitment and prayer.



Art

Linked to our production, Art this term will take inspiration from world cultures. We will look at how nature inspires artists, and how different countries have a style that is uniquely their own.

Music

The children will be learning about song writing and composition. They will be listening to examples of 70s pop music and looking at music videos.

PE

This term we will be playing dodgeball and handball. We will develop our hand-eye coordination and teamwork.



Spanish

This term we will be learning about describing our homes, and then cafes and restaurants.



Geography

We are learning about **Why do Oceans Matter?** We will discover what life is like in the ocean, and how humans have an impact on marine life.

