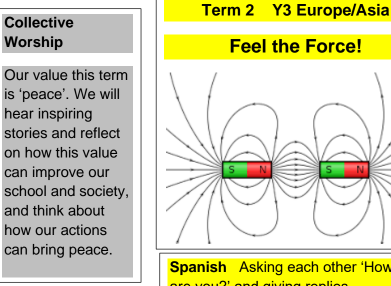
Maths

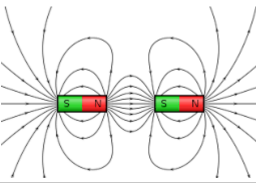
Our focus is to embed addition and subtraction, and then go to look at multiplication and division. The children will get lots of experience adding and subtracting three-digit numbers, learning when to 'exchange' or 'carry'. They will learn that multiplication is repeated addition and explore multiple models and images related to this topic. The relationship between multiplication and division will be explored. The children will begin to become more fluent with their times tables.

Science

We will learn about forces. What is a force? We will investigate some of the forces that affect a car. We will look at magnetism and which materials are attracted to magnets, and explore which magnets are the strongest.

Feel the Force!





Spanish Asking each other 'How are you?' and giving replies.

Music

Violin/cello lessons (Europe Y3) Charanga lessons (Asia Y3) Singing and learning Christmas music.

Design technology

Photo frame. Evaluating different picture frames then designing and making a free-standing photo frame, that the children will take home at the end of the term.

RE

We will focus on the trinity. Children will explore ideas about what it is, and how it can be represented.

ICT

The children will use coding, looking at how to debug algorithms, and where coding is used, for example to program robots.

Geography

We will explore the topic of coasts, looking at erosion and methods used to defend the coast.

PSHCE

We will explore issues around friendships, thinking about what people can do if they have a falling out, etc.

English

We will be looking at dialogues and plays, examining how they are set out and then writing our own playscripts. The children also write a newspaper report, looking at the features such as headlines, captions, and use of past tense. The children will continue to learn grammatical vocabulary and will take part in phonics activities every day.

Spellings

The children will be set spellings on Tuesdays for a test the following Tuesday.

P.E./Gymnastics.

We will explore a variety of balances and show them in large apparatus work. The children will have an opportunity to develop their co-ordination skills.