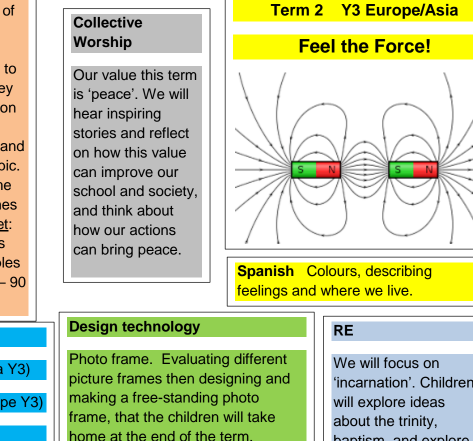
Maths

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, knowing when to 'exchange' or 'carry'. They will learn that multiplication is repeated addition and explore multiple models and images related to this topic. They will begin to become more fluent with their times tables. Rapid recall target: to derive and recall sums and differences of multiples of 10, e.g. 50 + 80, 120 – 90

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.



English

We will be looking at stories from imaginary worlds. The children will develop their understanding of how to use fronted adverbials, and different conjunctions in their writing. We will also be The children will use looking at letter writing and spreadsheets to help write Christmas letters. The children will have an charts and bar charts. opportunity to write to Father They will learn how to Christmas. **Spellings** The children will bring home 10 spellings each week to We will explore the learn for a test on Friday. looking at erosion and P.E./Gymnastics. defend the coast.

Music

Violin/cello lessons (Aisa Y3)

Charanga lessons (Europe Y3)

Singing and learning

Christmas music.

baptism, and expl the meaning of Christmas.

	PSHCE
dren	
	We will explore issues
	around valuing
lore	differences and
	examine issues like
	having safe and
	unsafe secrets.

ICT

them create pie

identify cells on

spreadsheets.

Geography

topic of coasts,

methods used to

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