

## In Mathematics...

We will become experts working with the place value of numbers up to 10,000.

We will also be comparing and rounding numbers to 1000.

Each day we set aside some time to practise times tables.

### In French...

Join in with French stories with a focus on learning animals and colours.

### In Music...

We will look at body and tuned percussion, to inspire our compositions we will use a 'rainforest' theme.

### In Science...

Be scientists by investigating electrical circuits. Recognise common conductors and insulators.

In English...

We will read 'The Whale', a book based on visual storytelling of a local legendary tale. The children will create their own stories, along with daily reading, spelling and grammar activities.

### Art/Design Technology

Through the theme of 'Let there be light!' Children produce a torch using electrical circuits. Inventors include Thomas Edison

### INR.E...

We will look at 'The Family of Jesus' looking at key figures in the build up to Jesus' birth, including Elizabeth.

### In Geography...

Be geographers using maps and pictures to learn how different parts of the Mediterranean are used by people.

# Year 4

Autumn 1 Curriculum

### In Tigsaw/PSHE

Being me in my worldmaking good decisions as part of a class.

### Special events

Toin us in our second Broad Square scarecrow festival at the end of term. Look out for more details to follow...

## In History...

In P.E...

We are developing our

footwork and balance

through games, gym and

dance work.

You will be historians learning how the Roman civilization began.

### In Computing...

Learn about Computing Systems and networks with a focus on the internet and safe searches.

### Safety messages

Internet safety PANTsrule

### Extra-Currícular

Clubs

Art Club Rubík cube club Library club

### How parents can support at home

Along with supporting homework, share some quality time together daily, like going for a walk or enjoy a hobby or interest — we are never too old for a bedtime story!

\*For more information please see our school website www.broadsquare.co.uk and follow us on twitter @Broad\_Square