

Maths

Mental Maths : x6, x7, x8, x9, x11, x12 tables and related division facts.

Maths : Place value, number work (Addition/Subtraction and multiplication/division) calculations, problem solving, data tables, line graphs and bar charts, measuring perimeters and areas.

Creativity

R.E.

Topics : Creation / God's Covenants

The story of creation, our responsibilities towards God's creation and how we are all created in the image and likeness of God.

The story of Moses and the 10 Commandments, obeying the Commandments and recognising God's love for his people.

Class Assembly will take place on 7th October 2021.

P.S.H.E.

'Being me' is our topic for the term. We will be examining attitudes and feelings towards ourselves and our abilities. Later in the term we will focus on democracy and the School Council Elections.

History

Topic : Inventions that changed the World

We will discover how ancient civilisations lived and find out about how amazing inventions from the past impact on our own lives today.

The Big Question

How important is technology in the world?

School Visit: Air Balloon visit

Homework: Monday Spellings & Maths (Diary signing) ,

Tuesday Reading & English, Wednesday Reading,

Thursday English & Reading, Friday Reading

Influence



The Age of Invention ...

Year 5

Autumn Term

Discover



Communication

Computing

We will revisit the important issue of internet safety and extend our multimedia presentation skills, using text, images and sounds to create multimedia pages that are sensitive to the needs of the intended audience.

French

Units: Greetings & introductions, numbers 1-60 and dates. We will continue to build on our French vocabulary and basic conversational language.

English

Class Novel : Cogheart by Peter Bunzl

We will explore different types of writing: biographies, poetry, dialogue, formal language and newspaper reports.

Comprehension work, sentence writing, handwriting practice, word work including vocabulary and spellings will be on going throughout the term.

Daily reading is still very important even for fluent readers. Please hear your child read as often as possible and talk to them about the books they are reading.

Cohesion

Science

Topic : May the Force be with You

We will be learning how to identify measure and draw forces at work. We will also explore the concept of gravity and how opposing forces such as water upthrust and air resistance work against gravity.

Games and Gymnastics

Passing, shooting and tackling skills leading to simple small-sided games of Hockey and Tag Rugby.

Rolling, travelling and balancing demonstrating symmetrical and asymmetrical shapes.

Technology and Design

Topic : Work Made Easy

We will be working with construction kits to find out how mechanisms work. This will help us to design and make our own 'mechanical' toy.