Mathematics



Number: Place value and partitioning, counting, comparing and ordering.

Addition and Subtraction: mental addition and subtraction of up to 3 digits, formal written methods.

Measures - Time Telling the time to the nearest minute

Multiplication and division: Times tables facts. Multiply a teens by a single digit, scaling.

Fractions: Right angles, tenths, understanding a whole

Science

The Power of Forces

As Scientists, we will notice how magnets attract and repel each other. We will compare objects based on whether they are attracted to a magnet and predict whether 2 magnets will attract or repel each other depending on which poles are facing.

Religious Education



Why are festivals important to religious communities?

French



PSHE/SMSC

Jigsaw - Celebrating difference

Art and DT

As artists, we will study Antony Gormley's sculptures. We will create observational drawings focusing on positive and negative shapes

As designers, we will focus joining 2 pieces of material in textiles

AUTUMN TERM 2 YEAR 3 MIGHTY M ETALS

P.E.

Gymnastics and invasion games

Music



Brass lessons (Friday am)

English



Reading:

The Iron Man Biography of Isaac Newton

Reading comprehension skills Making predictions about the text Extending use of vocabulary - description, settings, character's mood and feelings

Writing:

Suspense writing Persuasive writina Setting descriptions

SPAG: Consolidating and extending the use of accurate punctuation. Introduce/ consolidate paragraphs. Weekly spellings

History and Geography

As Geographers, we will think about which metals we can find in our local area.

As historians, we will find out about how metal was used in our local area

Computing

Purple Mash - make a simple guiz online

Retell a story using book creator