

What will my child be learning?

Writing

- To find and annotate the features of a character description
- Adverbs to show how root word spelling changes
- Use a co-ordinating conjunction to write a multi-clause sentence
- Extend sentences to add more details
- Use short sentences to make key points
- Use adverbs well
- Use a comma before coordinating conjunctions

English

Reading

- Listen to and discuss a wide range of fiction, poetry, plays, non fiction and reference books
- Use dictionaries to check meanings of words
- Check text makes sense, discussing understanding
- Draw inferences from the text

Science

Forces and Magnets

- Contact and non contact forces, including friction and magnetism
- Parts of a magnet, magnetic materials



Art

Ammonite

- Development of sketching skills
- Development of printing skills



Computing

Programming - Sequencing sounds

- Creating sequences in a block based programming language to make music

Data and Information Branching Databases

- Building and using branching databases to group objects using yes/no questions



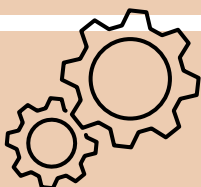
Religious Education

Christianity

- Could Jesus heal people? Did he perform miracles?
- What is good about Good Friday?

Design Technology

- How cams work
- Using different shaped cams
- Designing an automaton toy
- Making an automaton toy



Mathematics

Multiplication and Division

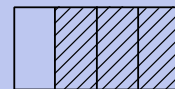
- Multiples of 10
- Reasoning about multiplication
- Multiply a 2 digit number by a 1 digit number with and without exchange
- Link multiplication and division
- Divide a 2 digit number by a 1 digit number
- Divide a 2 digit number by a 1 digit number with remainders

Length and Perimeter

- Measure in metres, centimetres and millimetres
- Equivalent lengths (metres and millimetres)
- Equivalent lengths (centimetres and millimetres)
- Compare lengths
- Add and subtract lengths
- Measure perimeter
- Calculate perimeter

Fractions

- Understand the numerators and denominations of unit fractions
- Compare and order unit fractions
- Understand the whole
- Fractions and scales
- Fractions on a number line
- Equivalent fractions



Mass and Capacity

- Use scales
- Measure mass in grams and kilograms
- Compare mass
- Add and subtract mass
- Measure capacity and volume in millilitres and litres
- Compare capacity and volume



French

Musical Instruments

- Learn how to recognise, recall and remember 5 common instruments



I am able to...

- Learn how to recognise recall and spell five different verbs in French

Music



Djembe Drumming

- Continuing to learn different grooves
- Playing different parts as a group
- Compose four beat rhythm to play during instrumental sessions

PSHE

Dreams and Goals

- Difficult challenges and achieving success
- Dreams and ambitions
- New challenges
- Motivation and enthusiasm
- Recognising and trying to overcome obstacles
- Evaluating learning processes
- Managing feelings and simple budgeting

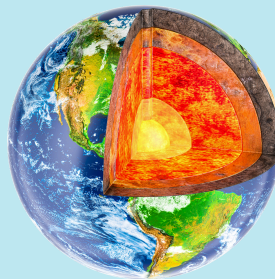
Healthy Me

- Exercise
- Fitness challenges
- Food labelling and healthy swaps
- Attitudes towards drugs
- Keeping safe and why its important online and offline
- Respect for myself and others

Geography

Rocks, relics and Rumbles

- Structure and characteristics of the the Earth's layers
- How are rocks used?
- Fossils
- Soil testing
- Plate tectonics
- Ring of fire
- Features of volcanoes
- Longitude and latitude
- Pompeii
- Making deductions



PE

Tag Rugby

- Use speed to run past defenders
- Use a short pass in a game
- Understand and apply the tag protocol
- Perform a backward pass

Gymnastics

- Show full extension during a balance
- Move in and out of contrasting shapes
- Perform a sequence using different types of rolls
- Perform powerful jumps

Netball

- Perform quick, accurate chest passes
- Catch a netball
- Use a bounce pass and shoulder pass

Year 3 and whole school events this term

- Rockin' Rocks and Fabulous Fossils hands on workshop
- Virtual Reality volcano experience
- Presentation to parents
- Swimming starts (for one class)
- Safer Internet Day
- Book week