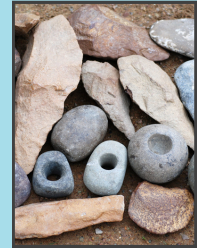


THROUGH THE AGES

Driver Subject: **History**

This project teaches children about British prehistory from the Stone Age to the Iron Age, including changes to people and lifestyle caused by ingenuity, invention and technological advancement.



ENGLISH

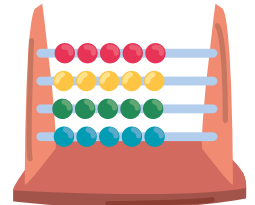
Book Study: *Stig of the Dump* by Clive King

Narratives
Instructions
Cinquains
Chronological Reports



MATHS

Place value
Addition and subtraction
Multiplication and division A



SCIENCE

Animal nutrition and the Skeletal systems

This project teaches children about the importance of nutrition for humans and other animals. They learn about the role of a skeleton and muscles and identify animals with different types of skeleton.

GEOGRAPHY

Our Planet Our world

This essential skills and knowledge project teaches children to locate countries and cities, and use grid references, compass points and latitude and longitude. They learn about the layers of the Earth and plate tectonics and discover the five major climate zones. They learn about significant places in the United Kingdom and carry out fieldwork to discover how land is used in the locality.

R.E

Hinduism - Ganesh Chaturthi
Sikhism - Guru Nanak Gurpurab

COMPUTING

Staying safe
Evaluating digital content

PSHE/RSE

Healthy Minds
Anti Bullying

P.E

Tag rugby
Basketball
Hockey
Invasion games



M.F.L

La Jolie Ronde Spanish
Common vocabulary
Greetings
Questions
Classroom instructions

MUSIC

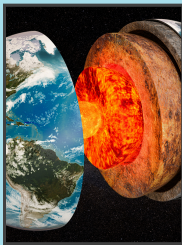
I've been to Harlem

Nao chariya de/Mingulay boat song
Sound symmetry

ART & DESIGN

Colour Theory

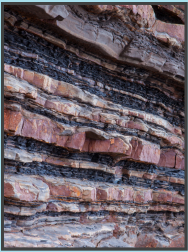
This essential skills and knowledge project teaches children about colour theory by studying the colour wheel and colour mixing. It includes an exploration of tertiary colours, warm and cool colours, complementary colours, analogous colours and how artists use colour in their artwork.



ROCKS, RELICS, RUMBLES

Driver Subject: [Geography](#)

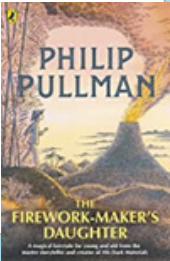
This project teaches children about the features and characteristics of Earth's layers, including a detailed exploration of volcanic, tectonic and seismic activity.



ENGLISH

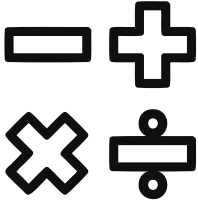
Book Study: The Firework-Makers daughter by Philip Pullman

Non chronological reports
Poetry
Newspaper reports
Diaries



MATHS

multiplication and division B
Length and perimeter
Fractions A
Mass and capacity



SCIENCE

Forces and magnets

This project teaches children about contact and non-contact forces, including friction and magnetism. They investigate frictional and magnetic forces, and identify parts of a magnet and magnetic materials.

DESIGN & TECHNOLOGY

Making it move

This project teaches children about cam mechanisms. They experiment with different shaped cams before designing, making and evaluating a child's automaton toy.

MUSIC

Latin Dance

'March' from the Nutcracker
From a railway carriage

R.E

Judaism - Shavout
Christianity - Lent



COMPUTING

Algorithms
Scratch
Debugging

P.E

Football
Gymnastics
Tennis
Dance

PSHE/RSE

Living and growing
Different Families

M.F.L

La Jolie Ronde Spanish
Common vocabulary
Greetings
Questions
Classroom instructions





EMPERORS AND EMPIRES

Driver Subject: **History**

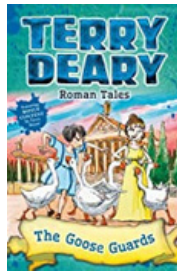
This project teaches children about the history and structure of ancient Rome and the Roman Empire, including a detailed exploration of the Romanisation of Britain.



ENGLISH

Book Study: Roman Tales: The Goose Guards by Terry Deary

Biographies
Letters
Myths
Poetry



MATHS

Fractions B
Money
Time
Shape
Statistics

SCIENCE

Plant nutrition and reproduction

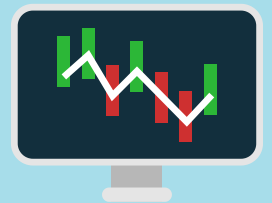
This project teaches children about the requirements of plants for growth and survival. They describe the parts of flowering plants and relate structure to function, including the roots and stem for transporting water, leaves for making food and the flower for reproduction.

Light and shadows

This project teaches children about light and dark. They investigate the phenomena of reflections and shadows, looking for patterns in collected data. The risks associated with the Sun are also explored.

MUSIC

Just three notes
Samba Sergio
Fly with the stars



R.E

Islam - Hajj
Buddhism - Vesak

COMPUTING

Revision

PSHE/RSE

Safety

M.F.L

La Jolie Ronde Spanish
Common vocabulary
Greetings
Questions
Classroom instructions

P.E

Athletics
Cricket
Rounders
Sports day prep

ART & DESIGN

Beautiful Botanicals

This project teaches children about the genre of botanical art. They create natural weavings, two-colour prints and beautiful and detailed botanical paintings of fruit.



DESIGN & TECHNOLOGY

Greenhouse

This project teaches children about the purpose, structure and design features of greenhouses, and compares the work of two significant greenhouse designers. They learn techniques to strengthen structures and use tools safely. They use their learning to design and construct a mini greenhouse.