All areas, if possible, will be linked to the themed curriculum.



МДР

Y3A and Y3S AUTUMN TERM: THEMED TOPIC MIND MAP

Science What lies beneath us? (Rocks and Fossils)

Children will identify and compare different rocks looking at their practical uses. They will also describe the formation of rocks and fossils.

RE

We will study the teachings and beliefs of the Catholic church through the themes of Homes, Promises and Visitors



PSHE & Citizenship Kindness

Team work

Taking responsibility

Design and Technology/Art and Design

Making and decorating a cave with cave paintings

Making clay models of Stone Age artefacts

Self portraits

Roman Mosaics

Homework

Reading every night.
Learning times tables,
Spellings and sentence work.
Maths linked to work in class.

Music

Three Little Birds(Bob Marley)
Music from early civilisations exploring pitch and sound
made from everyday items
rather than instruments.

History

Learning about the changes in early Britain through the development of man from the Stone Age to the Iron Age and the effects of the Roman Invasion Food, homes, way of life will be a focus.

PE

From the

Stone Age

to the Iron

Age

Romans

Rule Ok?

Team sports with a focus on football.
Children will learn to improve their dribbling, passing and shooting skills and to work as a team.

Literacy

Narrative adventure stories .
Recounts of events and activities.
Instructional texts describing how things are done.
Reports
'Stone Age Boy' Satoshi Kitamura
'The Tunnel' by Anthony Browne
Non- Fiction Texts
Flat Stanley

Maths

Securing number facts and place value.

Developing formal methods of addition and subtraction.

2, 5, 10, 3, 4 and 8 times tables.

Fractions, measure and shape.



COMPUTING

Search Technologies
Children will learn to retrieve
appropriate information efficiently

How To Use IT
Ongoing practise and development of skills
Safe use of technologies

Values and Learning Competencies

Friendship Kindness Honesty Co-operating

Working as a team, resolving conflicts and building relationships.



GEOGRAPHY

Roman Holiday (A study of Rome)

Extreme Earth (Volcanoes and Earthquakes)