

Mathematics



Fractions - ordering and comparing fractions

Division - remainders, inverse of multiplication, compare division sentences using $<$ $>$ $=$

Money - recognise value of coins and notes, investigate equivalences, add amounts of money, solve problems involving money, convert pounds to pence and vice versa

Measure - know relationships between measures e.g. 1cm = 10mm, 1m = 100cm, convert between mm and cm, convert between whole meters and cm, understand what perimeter is, complete scaling problems

Time - read time to nearest minute, complete time durations e.g. The news starts at 14:55 and finished at 15:20. How long does it last?

Science

Plants - How Does Your Garden Grow?

As scientists, we will dissect a flowering plant and understand the functions of each part. We will investigate the way water is transported. As part of this unit, we will learn about the life cycle of a plant and seed dispersal.

Religious Education

What does it mean to be a Christian in Britain today?



History

As historians, we will study the eruption in Pompeii. As part of this, we will be looking at life before and after the eruption.

PSHE

Healthy me - being fit and healthy
What is discrimination?

Art

As Artists, we will study the work of Barbara Hepworth and Henry more. We will then make our structures.

Design and Technology

Investigate and design shell structures. Make our own nets to create a shell structure.

Year 3 Spring 2 Tremors



P.E.

Real PE unit 4 - creative
Invasion games - netball

Music

Charanga - The Dragon Song



French

Count to 20. Names of animals.



English



Reading:

Malala's Magic Pencil

This is Our House

Two Monsters

Writing:

Firebird - explore character and dialogue, the correct punctuation and writing dialogue interweaved through a story

Playscripts - how to read and write them, the key features and stage directions

Newspaper reports based on the eruption in Pompeii - formal language, structure of the text

SPAG:

Inverted commas

Proofreading

Homophones

Prefixes

Geography

As geographers, we will learn about a variety of natural disasters including earthquakes, volcanic eruptions and tsunamis. We will be locating volcanoes as well as the ring of fire.

An in depth study into Mount Vesuvius will be carried out.

Computing

Locating specific information on specific sites. Use Popplet to present information.