

Year 3 Summer

Maths

- Fractions – comparing, ordering, adding and subtracting (all with the same denominator). Problem solving with unit and non-unit fractions.
- Divisions Problem Solving
- Multiplication Division and Fractions
- Long Division
- Time- Hours, Minutes, Duration, Units, Telling time, Problem Solving
- Four Operations
- Place Value and Decimals
- Measuring and Problem Solving
- 3-D Shapes

ART – Mosaic Masters

In this project children will explore the art of mosaics. They will learn how small pieces can be used to create patterns and pictures. They will design and make their own colourful mosaic artwork.

DT - Chariots

In this project children learn how to design and build their own model chariots. They explore wheels, axles and materials, then create and test their chariots.

Homework Project –

Create a fact file or poster about a famous emperor or empire

Make your own mini mosaic at home using coloured paper, pasta or recycled materials

Hadrian Academy performance

Music

- Sharps and Flats
- Recorder and Glockenspiel Performers

English

Class text / stimulus: Narrative model text – Grandpa's Teeth

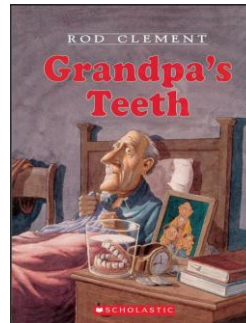
Model Text: Grandpa's Teeth by Rod Clement

Plot Structure: Losing Tale

Focus: Character description

Class text: DAZZLING DEMON DENTURES

To write a PERSUASIVE LETTER



PSHE

- Relationships
- Changing Me

Science –Light and Shadows

Children learn 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

RE

What kind of world did Jesus want?
Would Jesus like this world?
How and why do people try to make the world a better place?

Computing

- Micro bits
- Presenting

Humanities – Emperors and Empires

This project introduces children to famous emperors and empires they ruled. They will learn what life was like for people living in different parts of it.