

Rowsley C of E Primary School

English

Class texts: The Tortoise and the Dare by Terry Deary and Aesop's Fables.

EGPS: Punctuating speech and types of pronouns.

Writing: Greek fables and narrative poetry based on Greek myths.

Science

Sound: Making links between sound and vibrations; thinking about what causes pitch and volume to vary; investigating different musical instruments; understanding how sound travels through different states of matter; and learning about how the ear works.

Religious Education

Why do people pray? Making connections between what Christians, Muslims & Hindus believe about prayer & what they do when they pray; learning about the Lord's Prayer, the First Surah of the Qur'an and the Gayatri Mantra; considering the significance of prayer in the lives of people today.

Music

Singing: beginning to practise for our summer performance.

History

Ancient Greece: City states of Ancient Greece, life in Ancient Greece, the Olympics, Alexander the Great and the influence of Ancient Greece on the western world today.



It's All
Greek
To Me!

Computing

Spreadsheets: Collecting information with a data-logger and inputting it to a spreadsheet, using a simple formula, sorting cells and formatting cells.

Wider Curriculum

Green Zone

PE: Invasion Games

PSHE: Money matters

French: Days, months, birthdays & weather



Maths

Multiplication and division: Fluency in the 3, 4 and 8 times tables (Y3) and all times tables up to 12x12 (Y4).

Decimals (Y4 only): Knowing decimal equivalents for one half, one quarter and three quarters; relating the fraction and decimal equivalents for tenths and hundredths; putting decimal numbers on a number line; dividing 1 and 2 digit numbers by 10 and 100.

Measurement—Mass and Capacity (Y3 only): Understanding different scales; converting between units of measurement; calculations involving mass and capacity.

Time: Reading analogue and digital clocks to the nearest minute; 24 hour clock; answering questions about how much time has passed.

Design Technology

Exploring how mechanical systems such as levers and linkages create movement and creating a lever and linkage mechanism.

If you would like further information about what your child is learning this half-term or would like to ask a question, please just come and ask.