

English

Class text: Continuing George's Marvellous Medicine by Roald Dahl.

EGPS: Possessive and personal pronouns; determiners; recognising whether an apostrophe is used for possession or omission.

Writing: Biographies of mountaineers.

DT

Woodworking: to be able to use a vice to hold wood in place and use a saw under supervision.

Computing

Strategic online searching: using the internet to find information; deciding which websites provide accurate information; deciding which search results are most relevant.

Presenting information: Formatting text and images to create an eye-catching and interesting information page about Mount Everest.

Wider Curriculum

Green Zone

PE: Gymnastics & Pilates

PSHE: Exploring Emotions

Rowsley C of E Primary

Geography

Map skills and location knowledge: Naming continents and oceans; naming a range of countries in Europe and the wider world; recognising the northern and southern hemispheres; locating mountain ranges; understanding contour lines and symbols on OS maps.

Physical geography: How mountains are formed and different types of mountains.



Religious Education

Why are festivals important to religious communities?

Recognise & identify similarities and differences between religious festivals & other types of celebrations, as well as differences and similarities within and between religions; be able to retell stories behind different religious festivals.

Science

States of Matter: understanding the water cycle.

Maths

Multiplication and division:

Multiplying 2 and 3 digit numbers by 1-digit numbers using a formal written method; dividing a 2 digit number by a 1 digit number using partitioning; solve problems, including missing number and scaling problems; multiply 3 numbers together; recognise factor pairs; gain fluency in the 3 and 4 times tables (Y3) and 7 and 9 times tables (Y4).

Length and perimeter:

Convert between different measures of length (e.g. metres and kilometres); add, subtract and compare lengths; calculate the perimeter of different shapes.

Consolidation:

In arithmetic sessions at the start of each lesson, we will continue to practise column addition and column subtraction, times tables and arithmetic skills from last term and the last academic year.

Music

Wider opportunities: learning the ukulele.