

Rowsley C of E Primary School

English

Class text: Magic Carpet: Stories from Around the World by Frances Usher et al.

Writing: Persuasive advertisement leaflets and stories based on Native American folk tales.

EGPS: Revisiting prepositions and determiners; using pronouns to avoid repetition; extending sentences with conjunctions (because, if, so, when etc.)

Geography

USA: 50 states of the USA; climate of the USA compared to the UK; comparing Matlock, Derbyshire to Matlock, Washington and considering the physical and human geography of Washington state; geography skills including using an atlas, looking at population distribution maps and using the 8 compass points to describe direction.



Science

Electricity: Understanding that electricity flows in a circuits; creating electrical circuits with bulbs, buzzers and switches; recognising conductors and insulators; recognising an appliance as battery or mains operated.

Religious Education:

What makes a religious leader worth following?: to explore the definition of an 'inspiration'; to understand why Jesus is inspiring to Christians; to be able to connect the story of feeding the 5000 with Christian values; to know that Muhammad is an inspiration to Muslims .

Art

Colour (painting / pastels / mixed media): to know which primary colours make which secondary colours; to understand specific colour language such as tint, tone and shade; to be able to apply colour using lifting, splattering, dry / wet brush and stippling; to understand the relationship between colour and mood e.g. cool colours and warm colours.



Wider Curriculum

Green Zone

PE: Gymnastics and Pilates

PSHE: Being Safe

Music: Learning the ukulele

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.

Computing

Purple Mash: Coding