

Year 5 Curriculum Overview - Autumn Term 2024

Britian at War: The Home Front National Parks: Who are Britians National Parks for? Aspiration-Community-Inclusion - Language

Our values for this term are:

Happiness, Perseverance, Co-operation



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Aim high, believe; Fly high, achieve.

Topic:

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<u>History:</u> WW2. The children will look at the reasons why Britain went to war and the affect it had on the British people. They will look at propaganda and censorship as well as evacuees.

Geography:

National Parks. We will be exploring the enquiry question, "Who are Britain's National Parks for?"

Art:

Children will explore 3D shape and shade. They will look at how to use scale to make something look 3D.

DT:

Frame Structures. The children will be investigating a range of structural technics and materials to create an Anderson shelter.

English: Reading:

The children will be reading and studying the texts 'The Boy Who Went Magic' by A.P. Winter and 'Letters from the lighthouse' by Emma Carroll.

They will also be reading a mixture of fiction and non-fictions texts which will cover a range of genres and topics.

Writing:

This term, the children will be focusing on the writing skills needed to compose narrative, non-chronological reports and explanations. We will also recap word class knowledge to aid understanding of more complex grammatically knowledge.

Maths:

Place Value

Add and subtract 10, 100 and 1,000

Estimate the position of numbers such as 65,048 on a number line, preparing them for rounding later in this block

Compare and order numbers that are written in Roman numerals.

Round any number within 100,000 to the nearest 10, 100, 1,000 or 10,000.

Addition and Subtraction

Practise their rounding skills.

Use inverse operations to find unknown numbers

Multiplication and division

Build multiples of numbers using concrete resources as well as pictorial representations.

List multiples of given numbers

Use their times-tables knowledge to recognise factors Recall the prime numbers up to 19.

Introduce cube numbers

Multiply and divide by 10, 100 and 1,000

Fractions

Find fractions equivalent to non-unit fractions Converting improper fractions into mixed numbers and visa versa

Compare fractions where the denominators are the same or where one denominator is a multiple of the other.

Order a set of three or more fractions

Compare and order fractions greater than 1

Add and subtract fractions

Add and subtract whole numbers to mixed numbers and mixed numbers to mixed numbers

Science: This term, the children will be studying Properties and changing materials. We will also use the working scientifically skills of fair tests and grouping and classifying.

French: Children will be continuing to follow the Primary French Project, moving to Niveau Rouge. They will focus on numbers to 39, telling the time, places in town, saying your age and adjectives.

Music: The children will be exploring melody and harmony and singing and playing in different styles. We will be answering the questions, "How does music bring us together" and "How does music connect us with our past?"

PE:

Children will be building teamwork and map skills through Orienteering and tactics and ball control through Tag Rugby and Handball. They will also practise rotation and balance in Gymnastics.

Computing:

Learners will develop their understanding of computer systems and how information is transferred between systems and devices. They will also learn to create and edit videos.

RE/PSHE:

RE - Understanding Christianity

Gospel: What Would Jesus Do? Incarnation: Was Jesus the Messiah?

PSHE-

Being my best Valuing difference

Year Group Information:

PE days - Tuesday and Friday.

Home learning to be set on a Thursday and completed by the following Tuesday.

Spelling test will take place on Thursday.

Ways to help at Home:

Read with and listen to your child read daily.

Practising Times Tables and Spellings at home.

Encourage your child to access online, educational apps to practise skills. Practise time skills with your child. For example: telling the time on an analogue clock during the day, looking at timetables and asking how many minutes until something happens.