

Year 5 Summer Term 2 Why has Bracknell changed?

September 2022

Geography:

Children will locate and name counties and cities within the United Kingdom. They will explore the human and physical characteristics of areas within the UK before embarking on a case study of the Berkshire. Pupils will explore areas of physical geography through investigating key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time. They will develop their understanding of human geography through looking at the types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water within areas of the UK. Children will use their newly acquired knowledge to explore the similarities and differences between Berkshire and a region within South America.

English:

Poetry

Developing understanding of poetry and the literary devices used for effect. Drawing on 'The Highwayman' as a model text, children will practise performance skills, writing a verse in the style of the poet.

Play script

Children will convert 'The Highwayman' into a play script.

Guided Reading: The Nowhere Emporium

Science:

Changes of materials Investigating dissolving to form a solution and exploring different ways of separating mixtures

Music:

I DHO

Children will understand a timeline of music and consider how music has changed through history

Why has Bracknell changed?

Art & Design:

Children will explore the work of Claude Monet and create a painting in the style of his work. Physical Education: Indoor: REAL PE – Personal Cog Outdoor: Athletics

PSHE:

Jigsaw – Changing Me

R.E.

Religion: Christianity

Theme: Beliefs & Practices

Maths:

Geometry – Position and Direction

Position in the first quadrant, reflection, reflection with coordinates, translation, translation with co-ordinate

Measurement

Convert Kilograms and kilometres Milligrams and millilitres Metric units Imperial units Understand and use equivalences between metric and common imperial units Converting units of time Timetables

<u>Volume</u>

What is volume? Compare volume, Estimate volume, Estimate capacity

2016 A 1000 C 1000

Computing:

Purple Mash - Word Processing