



W1 Enquiry/ focus: Welcome to Year 2

English focuses: All about us. Likes and dislikes. Writing in full sentences. Using capital letters, full stops and finger spaces.

Maths focuses: Number: Place value. Counting forwards and backwards within 20 and 50. Representing numbers. Partitioning numbers within 50.

Topic focuses: Welcome to Year 2. Class rules, expectations, hopes and wishes. Class jobs and roles.

Science focus: Describe the importance of hygiene for humans. What are germs and how do they spread? How to wash our hands thoroughly. Mouldy bread experiment.

W2 Enquiry/ focus: How do we feel?

English focuses: SPAG focus: word types. What are adjectives? *My Many Coloured Days*. Writing descriptive sentences. Creating a colour poem and creating a feelings poem.

Maths focuses: Number: Place value. Counting, recording and representing numbers up to 100. Looking at numbers in their numeral and word form. Ordering numbers up to 100.

Topic focuses: Andy Warhol. Pop art portraits. Who is Andy Warhol and what is his style?

Science focus: Describe the importance of exercise for humans. How does exercise change our bodies?

W7 Enquiry/ focus: Our Capital City (London)

English focuses: The Great Fire of London. Write a short recount of the events of the fire. Write a diary entry.

Maths focuses: Number: Addition and subtraction. Subtracting a one-digit number from a two-digit number. Subtracting a two-digit number from a two-digit number.

Topic focuses: Explore the events of the fire and create a timeline. Who was Samuel Pepys and why was his diary important? Design and make a house from the time of the Great Fire of London. Bake 'Fire of London' cakes.



W3 Enquiry/ focus: Where do we live? Our local area

English focuses: Facts about our local area. SPAG focus: statements. Create a non-fiction fact sheet about King's Lynn.

Maths focuses: Number: Place value. Using a place value chart - tens and ones. Partitioning into tens and ones. Compare numbers using $<$, $>$ and $=$.

Topic focuses: Identify human and physical features. Look at aerial photos of King's Lynn. Create a map of our local area.

W6 Enquiry/ focus: Where do we live? The United Kingdom

English focuses: *Finn MacCool and the Giant's Causeway*. Story sequencing. Design and describe a giant. *Tell Me A Dragon*. Design our own dragon and write a short poem.

Maths focuses: Number: Addition and subtraction. Add two two-digit numbers. Subtracting ones. Subtracting tens. Using concrete and pictorial representations.

Topic focuses: The four countries of the UK - characteristics, emblems and flags. Sample and make traditional dishes from around the UK. What is the weather like in the UK? Identify weather patterns. Create a weather station and record regular measurements.

Science focus: How are sounds made? Are they high, low, quiet or loud? Can water make music?

W5 Enquiry/ focus: Where do we live? The United Kingdom

English focuses: *George and the Dragon*. Creating a wanted poster. *Nessie the Loch Ness Monster*. Descriptive writing.

Maths focuses: Number: Addition and subtraction. Adding ones. Adding tens. Using concrete and pictorial representations. Adding a two-digit number and a one-digit number.

Topic focuses: The four countries of the UK. Use atlases to locate. Name the capital cities. Look at aerial photographs of the capital cities of the UK. Identify key features and landmarks.

Science focus: Describe the importance of a balanced diet for humans. Grouping and sorting food into different food groups. What effect do sugary drinks have on our teeth?

W4 Enquiry/ focus: Where do we live? Our local area

English focuses: SPAG focus: questions. How to use a question mark. Writing questions about King's Lynn. Comparative sentences comparing King's Lynn past and present.

Maths focuses: Geometry: Properties of shape. Naming and describing 2D and 3D shapes according to their properties.

Topic focuses: King's Lynn history. How has King's Lynn changed? Look at and compare images from past and present. Who is George Vancouver and what is he famous for?

Science focus: Describe the importance of a balanced diet for humans. Identify healthy and unhealthy foods.