

PLANNING OVERVIEW

TOPIC THEME: Castles and kingdoms Mrs Smith & Mrs Hemmings

HOLISTIC CURRICULUM SUBJECT AREAS: LITERACY,

SCIENCE, GEOGRAPHY, DESIGN & TECHNOLOGY

CLASS 1

Autumn Term 2023 / 24

KEY SUBJECT DRIVER: Geography

Collective Worship Value:

Thankfulness

Learning Habits:

Collaboration, Concentration, Curiosity

and Perseverance

Learning for the Fullness of Life

Lead in Activity Recap our trip to Kenilworth castle and what he know about the history. This half term we will focus on the geography. Why Castles were built on hills, where they were built and castles from around the UK. RE	LITERACY	 Daily handwriting practise Guided Reading at differentiated levels. Using our weekly spellings in our writing. 'I want my hat back' - Writing speech bubbles, letters, role playing and reciting raps. 'Billy and the beast' - Posters, character descriptions and recipes Exploring the topic books from the library service
 Why does Christmas matter to Christians? Finding out what a celebration is Exploring how we celebrate festivals Understanding and retelling the Christmas story Looking for signs of Christmas around us Thinking about what we are thankful for Geography	NUMERACY	 Through the concrete, pictorial and abstract, develop problem solving and reasoning when- Counting in groups of 10 (10 x tables) Geometry: Shape – to recognise, name and sort common 2D and 3D shapes (including; triangles, squares, rectangles, circles cube, cylinder, cuboid, pyramid, cone, sphere) Looking on the surface of 3D shapes, children start to see 2D shapes. Children see 2D shapes are flat. Number: Place Value (within 20) Count forwards and backwards Count, read and write numbers to 20 in numerals and words. Given a number, identify one more or one less. Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least.
 Find out why some castles were built on hills. Find out which physical land features made castles easier to defend. Name and locate UK capital cities and their castles. Devise a simple map and use a key. 	COMPUTING	 Technology in our lives To know why we use technology. To know how technology can be used in the classroom and at home. To use links to websites with support to find information. (Hyperlinks.) To understand the benefits of using technology. To begin to identify some of the benefits of using technology.
 Science Materials – To distinguish between an object and the material from which it is made. To identify and name a variety of everyday materials including wood, plastic, glass, metal, water and rock. To describe the simple properties of a variety of everyday materials To compare and group together a variety of everyday materials on the basis of their simple properties 	Art/ D.T PE PHSE	 Understanding Christianity – Incarnation Why does Christmas matter to Christians? Re-tell the stories at the heart of Diwali and Christmas and link each of the stories to a meaning for the symbol of light. To use line to create artwork in the style of the Bayeux tapestry To draw in the style of the Buck brothers and James Paterson Making a healthy smoothie Dance – listen and respond to music. Link moves together and work collaboratively with others. Valuing Difference Recognising, valuing and celebrating difference Developing respect and accepting others



PARENT INFORMATION AND GUIDANCE

Class Teacher: Mrs Smith & Mrs Hemmings

AUTUMN 2 CLASS 1

2023/24 Academic Year

Learning for the Fullness of Life

HOME LEARNING TIME-TABLE	SPELLINGS: These will be given out via Google Classroom on a Friday to be learnt for a test the following Friday.
	READING BOOKS: These are changed twice a week. Reading group A – Monday/Wednesday Reading group B – Tuesday/Thursday
	Your child is responsible for handing-in their book to get it changed. Please sign your child's home/school diary after reading with your child so that we know that you have read with your child at home.
	MATHS : Mathletics is set every Friday and will support the learning that has been happening in class, or recap previous skills that have been taught.
	TALK HOMEWORK : This will be given out on a Friday where appropriate. It will be a short question or statement to discuss with your child which will prepare them for the following week at school and consolidate their learning from the current week. You do not need to write anything down or bring anything in to school; it is just an opportunity to extend your child's thinking.
HOME LEARNING EXPECTATIONS	 Read at home; little and often is the best motto, choosing varied texts in addition to the school reading scheme. Please remember to write your comments in the Reading Record Book provided.
	 Talk homework should be undertaken at home as this will give you child a good head-start for their work in school.
HOW TO SUPPORT YOUR CHILD AT	Praise your child and share an interest in what they are doing.
HOME	Recognise their achievements and celebrate them.
	Ensure they undertake any home learning in a calm environment at a suitable time.
	Ask questions to probe thought and recognise their own errors or misconceptions.
	Take a break if required – do not spend more than the recommended time.
INFORMATION TO REMEMBER	 UNIFORM should be appropriate and suitable for all weather conditions. WATER BOTTLES provided daily.
	WELLIES for outdoor learning should be in school at all times.
	CLASS NEWSLETTERS contain a wealth of current information – currently via Google Classroom
RECOGNITION AND REWARD	WEEKLY ACHIEVEMENT COLLECTIVE WORSHIP – You will be notified if your child receives a certificate, that is given out the following Friday afternoon.