

The Holt Primary School

Headteacher: Mrs Julie Leach B.Ed(Hons) NPQH



Long Term Planning Overview 2023-2024

Please insert the NC or framework objectives which you plan to teach for the term. Please blank out any aspects not part of the topic.

Year: 3 Term: SUMMER Teacher: Mrs Thursby Topic title: Planes, Trains and Automobiles

MAIN DRIVER: Science Design and Technology History of transport	TOPIC DESCRIPTION: Through the theme of transport, this topic encourages the children to be Scientists, engineers and designers. Whilst experimenting with forces and magnets they will understand pushing, pulling, gravity and how things work. They will study key famous people in history who invented machines such as the aeroplane and the first steam train and begin to understand the role of the engineer in our history. Inspired by books about the story of flight, the children will learn about the life of Emelia Earhart and the Wright Brothers. They will also study Leonardo Da Vinci's part in creating important machines. As designers, they will study the automobile and design and make their own powered vehicle using their knowledge of mechanisms that will make machines work. They will design through exploring how things work, initiating ideas and testing them before evaluating. This term's topic will give everyone the opportunity to really understand the design process. In Term 6, the children will explore the science of plants, animals and humans resulting in a Science Fair that show cases all their hard work.		
SUBJECT	NATIONAL CURRICULUM/FRAMEWORK OBJECTIVES		
Geography NC			
History NC			
	a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 – understanding the chronology of transport and how that links with their understanding of previous topics eg Vikings and Stone Age-looking at transport timelines through history.		
	a significant turning point in British history, for example, the first railways.		
Science NC	Pupils should be taught to: compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials describe magnets as having two poles predict whether two magnets will attract or repel each other, depending on which poles are facing. Plants: Pupils should be taught to: identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant investigate the way in which water is transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Animals/Humans: Pupils should be taught to: identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat identify that humans and some other animals have skeletons and muscles for support, protection and movement.		
DT NC	Design and make a moving vehicle		
	Design		

The Holt Primary School Headteacher: Mrs Julie Leach B.Ed(Hons) NPQH

	use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups			
	 generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design 			
	Make ■ select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately			
	 select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities 			
	Evaluate • investigate and analyse a range of existing products			
	 evaluate their ideas and products against their own design criteria and consider the views of others to improve their work 			
	 understand how key events and individuals in design and technology have helped shape the world 			
	To obvice I by a vale days			
	Technical knowledge ■ apply their understanding of how to strengthen, stiffen and reinforce more complex structures			
	understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] There 3. For the linking with 3 single and levers.			
	Term 6 Food: Linking with Science-plants			
	understand and apply the principles of a healthy and varied diet			
	 prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques 			
	 understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed. 			
Art NC	Artist study- Leonardo Da Vinci-sketches linked to design/DT Cloth Thread and Paint unit Story telling unit			
PE NC	Term 5 -Cricket/Athletics Term 6 -Swimming/ striking and fielding			
RE Agreed syllabus	LAS Compulsory God - Christianity Believing Unit 3: 'God' (Christianity) [How do symbols in the Bible help Christians relate to God? What do symbols in the story of Jesus' baptism reveal about the nature of God? What visual symbols and symbolic acts can be seen in a Christian church? How might language within worship express Christian beliefs?] B1, B2 T2, T3			
DCUE One decision	Coolings and exections Crief Polationships Touch Manay Matters			
PSHE One decision Computing NC	Feelings and emotions- Grief Relationships- Touch Money Matters Coding emails presenting Branching data bases			
Music NC	County emails presenting Branching data bases China unit Singing French unit Ancient Worlds unit			
MFL NC	Food glorious food			
	Swallow Avenue			

Swallow Avenue
Skellingthorpe
Lincoln
LN6 5XJ
Phone: 01522 683236 Fax: 01522 696342
E-mail: julie.leach@holt.lincs.sch.uk

The Holt Primary School Headteacher: Mrs Julie Leach B.Ed(Hons) NPQH

OTHER ASPECTS	ADDITONAL INFORMATION	
Writing Genres	Biography-Amelia Earhart Shape poem -link to transport theme Persuasive advert poster-linked to Flying Machine	Fantasy narrative linked to the book Farther by Grahame Baker-Smith Cross
	curricular- post cards/letters/writing in role linked to quality texts	
Mathematical links	Measuring skills/problem solving linked to practical making and designing vehicle	
	Real life engineers- what Maths was involved?	
	Using weight- measuring our ingredients Food Technology	
Quality Texts	Journey-Aaron Becker	
	Farther-Grahame Baker-Smith	
	Ocean Meets Sky -The Fan Brothers	
	Little people big dreams-Amelia Earhart Graphic Novel- It's her story-Amelia Earhart	
	The Story of Flight	
	Fantastic Forces and Incredible Machines	
	Stephen Beisty's Flying Machines	
	Core text study – Skychasers by Emma Caroll	
	Up and away – story of the first balloon flight	
	Inventions Leonardo Da Vinci	
	Class reader – The one and only Ivan / The Miraculous Journey of Edward Tulane	
Key experiences	Trip to Magna Science Museum	
	Researching the life of Amelia Earhart-producing/publishing biography	
	Discovering the history behind the First ever Balloon flight in Paris France.	
	Wow day DT – making powered vehicles-curiosity box	
	Science FAIR to showcase work from topic	
Discreet Subjects	Science-plants/animals including humans	
Linked Subjects	History of transport Art – Leonardo Da Vinci	
Lilikeu Subjects	nistory of transport. Art – Leonardo Da vinci	