

John Hampden Primary School Curriculum Map

Year 2 Long Term Overview

Autumn Term		Spring Term		Summer Term	
PSHE Theme		PSHE Theme		PSHE Theme	
BEING ME IN MY WORLD	CELEBRATING DIFFERENCE	DREAMS & GOALS	HEALTHY ME	RELATIONSHIPS	CHANGING ME
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Fire Fire!	Around the World	Fantastic Forests	Scrumdlylumptious	Sand, Sea and Sun	Incredible Me
VLAD Great Fire of London London London	and the state of t	GRANS FING	CHEF ACADEMY COPE Text:	Lighthouse Keeper's Lunch	THE SECRET SKY GARDEN LINES SAME AND STORE LANGELY
Core Text:		Core Text:	Lunch at 10 Pomegranate	Katie Morag	
Great Fire of London	Mobody A Comment	Greta and the Giants	Street	Main Hedderwick	Core Text:
Toby and the Great Fire of London	Sky Stoup	Fing	Chef Academy	A CHARLES	The secret sky garden
Class Book: BAKER'S BOY GREAT FIRE OF COMMISSION OF THE BAKER'S BOY and the Great Fire of London	Core Text: Amelia Earhart Fly High! Nobody Owns the Sky This is Our World CHRISTMASAURUS TOM FLETCHER	Class Book: Lob Linda Newbery	Class Book: James and the Giant Peach Roald Dahl	Core Text: Light house keeper's lunch Katie Morag BENMILLER LIRYTALE Class Book: The day I fell into a fairytale	Class Book: Charlotte's Web E.B White
	Class Book:			,	
	Year Full of Stories				

				Discuss how it feels to keep a secret and identify who to talk to if we feel worried Recognise and appreciate people who help our families, school and community Identify how trust feels Express appreciation for people in our special relationships and learn how to accept appreciation from others	 Understand that there are different types of touch and identify which we like and dislike Identify what we are looking forward to when we move to our new class Discuss what changes we will make next year and how we can achieve them
Writing Opportunities: Poetry – Performance Poetry (auditions) Non Fiction – Diary of the events of the Great Fire of London	Writing Opportunities: Non Fiction – Fairy Tales – newspaper article Fiction – Tales around the world – play scripts	Writing Opportunities: Fiction – Narrative 'Greta and the Giants' Fact File – Forests	Writing Opportunities: Non Fiction – Instructions text for a recipe Fiction – (Unhealthy person text) Character Description	Writing Opportunities: Non Fiction – Light house keepers lunch - letter Fiction – Post Card	Writing Opportunities: Non Fiction – Secret Sky Garden - Diary Poetry – Transition Poetry
DT: Mechanisms Wheels and Axles Create Fire Engines Art – sketching of fire	DT: Textiles Christmas card and calendar design. Join fabrics by sewing and apply decorations to a Christmas tree decoration	Art: Henry Rousseau	DT : Preparing fruit salad or a pasta dish	Art: Hendertwasser 3D Architect of seaside village	Art: Art in nature
Experiential Learning: Fire Engine Science Oxford https://scienceoxford.com/events/great-fire-london/	Experiential Learning: Christmas Production	Experiential Learning: Trip to Rainforest centre	Experiential Learning: Trip to buy the food for the pasta	Experiential Learning: Mosque	Experiential Learning: Visit to the woods
RE: What did Jesus teach?	RE: Christmas – Jesus is a gift from God.	RE: Islam: Prayer at home Does praying at regular intervals help a Muslim in his/her everyday life?	RE: Easter – Resurrection – How important is it to Christians that Jesus came back to life after his crucifixion?	RE: Islam: Community and Belonging – Does going to a Mosque give Muslims a sense of belonging?	RE: Islam: Hajj – Does completing Hajj make a person a better Muslim?

PE : Coordination footwork, static balance one leg/ Ball skills	PE: Dynamic balance to agility: jumping and landing, static balance seated/ Invasion	PE: Dynamic balance on a line. Static balance stance/ Yoga	PE: Coordination ball skills/Counter balance with a partner/ Dance	PE: Coordination: sending and receiving/Agility: reaction/response/ Gymnastics	PE: Agility: ball chasing /Static balance floor work. Athletics
ICT/Computing: Making Music	ICT/Computing: Effective searching Music: Group compositions with tuned and untuned percussion instruments exploring dynamic/tempo/style contrasts	ICT/Computing: Online safety Music: Arts Week theme;	ICT/Computing: Spreadsheets and Questions Music: Healthy eating songs: creating ostinatos to these using fruit and vegetable maracas	ICT/Computing: Coding – moving and turning Music: Exploring and creating musical sounds and writing simple graphic scores. Learning about rhythms and writing verses for Thame Market – Stall calls	ICT/Computing: Presenting ideas Music: Learning songs about plants growing; composing music showing different types of weather needed for seeds to grow – connect to Australia.
Science: Materials: Describe the simple physical properties of a variety of everyday materials. Compare their suitability for particular uses in everyday life. Explore how shapes of solid objects can be changed. Group materials into groups for different purposes. Explain how materials can be changed by bending, twisting and stretching. Identify man-made and natural materials. As scientists, we will: Identify different everyday materials Explain what different everyday materials can be used for (wood, plastic, metal, water, rock, paper) Compare the suitability of everyday materials for a range of purposes Classify materials	Science: What is a scientist? Scientist – Mae Jemison Perform simple tests to answer questions Child begin to be systemic in their questions Use measurements to record Explore skills and knowledge	Science: Living things and their habitats. As scientists, we will: Explore and compare the differences between things that are living, dead and things that have never been living or dead and can classify appropriately Know that living things live in habitats to which they are suited Know what a micro-habitat is and imvestigate what lives in one	Science: Animals including humans As scientists, we will: Learn that animals, including humans, have off spring which grow into adults Describe how a baby grows into an adult (stages of life – baby, toddler, child, teenager, adult) Find out about and describe the basic needs that humans and animals need to survive (water, food and air)	Science: Plants As scientists, we will: Understand the parts of plants and trees and why they are important to keep the organisim living Observe and describe how seeds grow into plants Research and desribe our findings to show why plants need water, light and a suiable temperature to grow (scientific enquiry)	Science: Plants As scientists, we will: • Understand the parts of plants and trees and why they are important to keep the organisim living • Observe and describe how seeds grow into plants • Research and desribe our findings to show why plants need water, light and a suiable temperature to grow (scientific enquiry)

- Set up a fair test to observe the suitability of everyday materials for a particular use
- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching

History: A significant event beyond living history – The Great Fire of London.

As historians, we will:

- Recount facts about the Great Fire of London through writing reports and answering questions
- Ask questions about the fire: how, where, when and why did it start?
- Explain the cause of the Great Fire of London
- Use secondary sources of information to find out about the devastation that the fire caused when it spread (Samuel Pepys)
- Research the technology that fire fighters used in the 17th C to tackle the fire
- Retell the narrative of the GFOL in the form of a diary entry

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> History: Compare and contrast the lives two aviatrixes: Bessie Coleman and Amelia Earhart. Explore how two women were nationally and internationally significant in helping to defeat gender and racial prejudice to further women's rights in a world dominated by men

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- (e.g. woodlice under logs)
- Name and describe different habitats and know why they are suited to living things (e.g. woodland, pond, grassland)
- Know that habitats provide living things with what they need to survive
- Know what a simple food chain looks like and how it works, constructing our own food chain

Geography:

Amazon Rainforest Contrasting Locality

As geographers, we will:

- Describe the climate Brazil and the rainforest
- Label the layers of canopy within a rainforest
- Explain the impact of deforestation on plants, animals and tribes that live in the rainforest
- Investigate the different animal and plant species

- Describe the importance of a healthy diet
- Describe the lifecycle of another species (e.g. chick or butterfly)
- Describe the importance of exercise and how this helps us

History:

Royal Banquet

History of food

As historians, we will:

of the chronology of

correct order.

unit and make

• Have an understanding

various significant British

kings and queens, and be

able to place some in the

Recall some key facts

monarchs studied in this

comparisons between

about the different

- Set up a fair test to observe how a seed may grow
- Record observations and make simple conclusions to show our learning
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- Record observations and make simple conclusions to show our learning

Geography: Coastal towns – The seaside

As geographers, we will:

- Use basic geographical language to refer to and describe key human and physical coastal features
- Use maps and atlases to locate seaside resorts and coastal towns in the UK
- Find differences between Slough and a coastal town
- Understand why coastal regions

Geography: Map skills: Map work – sky garden

As geographers, we will:

- Use atlases and maps to locate London as a city in England, England as a country of the UK, and a UK as a location in relation to the rest of the world
- Use aerial photographs/maps to look at how London has grown

Explore using sources of information what homes and buildings were made of and how this contributed to the fire	 Use secondary sources of information to find out about the devastation that the fire caused when it spread (Samuel Pepys) Research the technology that fire fighters used in the 17th C to tackle the fire Retell the narrative of the GFOL in the form of a diary entry Explore using sources of information what homes and buildings were made of and how this contributed to the fire 	 that are native to the rainforest Locate the Amazon rainforest and river and Brazil on a map of the world Create a guide to the Amazon, explaining how it is being harmed and how we should protect it the lives of Elizabeth I and Queen Victoria. Talk about how we know about the lives of some significant people in history, and use historical facts to support their opinion about them. 	over time (tourism) • Learn about why coastal towns make good holiday destinations • Learn about the types of work that are popular in coastal regions (e.g. tourism, fishing)	and changed over time Look for key London landmarks and physical features on maps of London that have been consistent over time (e.g. the Thames) Create simple maps using symbols and a key Understand the points of a compass and use this language to describe direction and points on a map
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