

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!	Flying High	Down in the Jungle	Scrumdidlyumptious	Sand, Sea and Sun	Incredible Me
TLAD OTAT FILE OF CORDOR CONTROL OF CORDOR CONTRO	an has no states Amakie Earkart 3-ly Aligh! The state of the state	GIANIS Molly McDrew	Core Text:	Lighthouse Keeper's Lunch Reads and Power Aventage	Core Text: A Super Sticky Mistake –
Core Text: Great Fire of London			Lunch at 10 Pomegranate	Katie Morag	The invention of
Toby and the Great Fire of	June ti	Core Text:	Street	AMIII FIGUREWEA	Superglue.
London	Core Text:	Greta and the Giants	Chef Academy		Izzy Gizmo – Pip Jones
Vlad and the Great Fire of	Amelia Earhart	Molly McDrew – An		W NE	
London	Fly High!	adventure around the World.	Class Book:	Core Text:	Class Book: Charlotte's Web
	Nobody Owns the Sky	Class Book:	James and the Giant Peach	Light house keeper's lunch	E.B White
	This is Our World	Lob	Roald Dahl	Katie Morag Stories	E.B Wille
Class Book:	THIS IS OUT WOTH	Linda Newbery	Nould Balli	made morageteries	al adate
The Baker's Boy and the Great	Class Book:	,	* ROALD	Class Book:	Chartones
Fire of London.	The Christmasaurus	Million and the applications of the control of the	DAHL	The day I fell into a fairy-tale	*
The Worst Witch. BAKER'S BOY CREAT FIRE OF AND ON THE PROPERTY OF THE PROPE	CHRISTMASAURUS THE CHRIST	LOB End Market State Sta	THE GREAT CHOCATO	BEN MILLER THE DAY I FE INTO A FAIRYTALE	E.B. Writte

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PSHE Outcomes:	PSHE Outcomes:	PSHE Outcomes:	PSHE Outcomes:	PSHE Outcomes:	PSHE Outcomes:
We shall look at:	We shall look at:	We shall look at:	We shall look at:	We shall look at:	We shall look at:
Hopes and fears for the	Assumptions and	Achieving realistic goals	Motivation	Different types of	Life cycles in nature
year	Stereotypes about	Perseverance	Healthier choices	family	Growing from young
 Rights and responsibilities 	gender	 Learning strengths 	 Relaxation 	Physical contact	to old
Rewards and	 Understanding bullying 	Learning with others	Healthy eating and	boundaries	 Increasing
consequences	Standing up for self	Group co-operation	nutrition	Friendship and conflict	independence
Safe and fair learning	and others	Contributing to and	 Healthier snacks and 	• Secrets	Differences in female
environment	 Making new friends 	sharing	sharing	 Trust and appreciation 	and male bodies
 Valuing contributions 	Gender diversity	• Success	• Food	 Expressing appreciation 	(correct
 Choices 	 Celebrating difference 			for special	terminology)
 Recognising feelings 	and			 Relationships 	 Assertiveness
	Remaining friends				 Preparing for
					transition
Writing Opportunities:	Writing Opportunities:	Writing Opportunities:	Writing Opportunities:	Writing Opportunities:	Writing Opportunities:
Historical Fiction: Setting	Non-Fiction – Fact file -	Fiction – Narrative - Greta	Non-Fiction – Instructions	Fiction – Narrative – Island	Non-Fiction –Information
description the Great Fire of	Ameila Earheart and Bessie	and the Giants.	text for a recipe	adventure	Text - Scientific
London	Coleman				Inventions.
		Non Fiction – Recount The	Poetry - Food	Fiction – Letter or a	Poetry –
	Poetry – Christmas Poems	Living Rainforest Trip		postcard. The Lighthouse	The day I went to the
Non Fiction – Diary account of				Keeper's Lunch.	woods.
the Great Fire of London.	Playscripts – Christmas play				
Science:	Science: What is a scientist?	Science: Living things and	Science: Animals including	Science: Plants	Science: Super scientists
Materials:	A Santanananananan	their habitats.	humans	As scientists, we will:	As scientists, we will:
As scientists, we will:	SCIENTIST	As scientists, we will:	As scientists, we will:	Understand the parts of	 Explore a range of
Identify different everyday	LIKE O ADA	Explore and compare the	 Learn that animals, 	plants and trees and	scientists and
materials	I WIST, EST	differences between	including humans,	why they are important	inventions.
 Explain what different 	SCIENTIST	things that are living,	have offspring which	to keep the organism	Use scientific enquiry
everyday materials can be	and the second s	dead and things that have	grow into adults	living	to prove their
used for (wood, plastic,	As Scientists we will:	never been living or dead	Describe how a baby	 Observe and describe 	theories.
metal, water, rock, paper)	Explore The John Hampden	and can classify	grows into an adult	how seeds grow into	This will include:
Compare the suitability of	Science charter. We shall	appropriately	(stages of life – baby,	plants	Gravity and Light –
everyday materials for a	learn that science is built	 Know that living things 	toddler, child,	Research and describe	Isaac Newton
range of purposes	on:	live in habitats to which	teenager, adult)	our findings to show	Investigating Wind
Classify materials	Knowledge – Develop	they are suited	Find out about and	why plants need water,	Power - Maggie
Set up a fair test to observe	and build scientific	Know what a micro-	describe the basic	light and a suitable	Aderin-Pocock
the suitability of everyday	knowledge.	habitat is and investigate	needs that humans	temperature to grow	 Investigating sound -
materials for a particular	Investigate – Hands on	what lives in one (e.g.	and animals need to	(scientific enquiry)	Alexander Graham
use	practical investigation.	woodlice under logs)	survive (water, food	' ''	Bell
			and air)		56.11
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- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching
- Challenge Ask and answer questions that challenge our thinking.
- Our World –
 Understanding how the science we learn links to the real world.
- Curiosity –
 Being
 Curious
 about the
 unknown and the
 unexpected.
- 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

- 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
- Set up a fair test to observe how a seed may grow
- Record observations and make simple conclusions to show our learning
- Investigating our senses and reflexes.
- Investigating bugs and germs – Louis Pasteur
- Investigating electricity – Thomas Edison
- Plan their own investigation.

History: The Great Fire of London. - A significant event beyond living history.
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
- Explore using sources of information what homes and buildings were made of and how this contributed to the fire

History: The History of
Flight - The lives of
significant individuals in the
past who have contributed
to national and international
achievements.

As historians, we will:

- 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.
- Look at similarities and differences in flight – comparing the Wright Brother's glider to a modern aircraft.

Geography:

Amazon Rainforest and British Woodlands

Explore a contrasting locality. As geographers, we will:

- Locate and describe jungles around the world.
- Identify features and weather of the:
 - Indian tropical seasonal rainforest
 - Mangroves
 - Cloud forests
- Compare British
 Woodland to a Tropical jungle.
- Use geographical vocabulary including forest, hill, mountain, river, soil, valley, vegatation, season and weather,

History / Geography – Thame Market - Looking at people and places in their own locality.

As historians we will:

- Look at how Thame
 Market has changed.
- Identify similarities and differences between markets in the past and present.

As Geographers we will:

- Develop knowledge about our locality.
- Use first hand observation.
- Use geographical vocabulary including city, town, village, house, shop, market.
- Use arial photographs to recognise landmarks and features of Thame.

History / Geography: The seaside - Coastal towns.

As geographers, we will:

- Use maps and atlases to locate seaside resorts and coastal towns in the UK
- Note differences between coastal areas.
 – sandy and rocky beaches.
- Learn about the types of work that are popular in coastal regions (e.g. tourism, fishing)
- Use geographical vocabulary including: beach, cliff, coast, hill, sea, ocean, season, weather.

As Historians we will:

 identify similarities and differences between the seaside in the past and present. Geography: Map Makers

As geographers, we will:

- Compare different types of maps.
- Using compass points.
- Plan and follow a route.
- Learn how to read a map – map symbols.
- Look at ariel views –
 how do maps look on
 the ground and from
 up above.
- Sort features into human and physical.
- Designing and making 3D maps.

Art: - Explore and Draw Exploring the world around them and creating	DT: Textiles – Templated and joining techniques. Explore and evaluate	Art: - Expressive Painting Explore how painters use paint in expressive and	DT:- Preparing Fruit and vegetables. Exploring food's texture	Art - Music and Art Explore how we can make art inspired by the sounds	DT – wheels and axels To find different ways to fix wheels. Design, make
compositions from natural materials.	different joining techniques. Join fabrics by sewing and apply decorations to a	gestural ways. Explore colour mixing and	appearance, taste and smell. Planning, making and	we hear.	and evaluate inventions.
Artists: Rosie James, Alice Fox	Christmas tree decoration.	experimental mark marking to create abstract still life.	evaluating their own fruit salad.	Draw, collage, paint and make.	
Experiential Learning: Fire Engine visit Great Fire of London Experience Day	Experiential Learning: Christmas Production	Experiential Learning: Trip to The Living Rainforest centre	Experiential Learning: Walk to Thame Market	Experiential Learning: Beach Day at School	Experiential Learning: Visit to Wendover Woods
RE: Being Kind What did Jesus teach?	RE: Love in the world Christmas – Jesus is a gift from God.	RE: Sanatana Dharma (Hinduism) Who is God to Sanatanis? Braham as one supreme being.	RE: Remembering special people Easter – Resurrection – How important is it to Christians that Jesus came back to life after his crucifixion?	RE: Sanatana Dharma (Hinduism) What might Sanatanis learn from the story of Rama and Sita and the celebrations of Diwali?	RE: Humanism Intro into what Humanists believe including the Golden Rule, basic beliefs and the use of the Happy Human symbol.
PE:	PE:	PE:	PE:	PE:	PE:
Personal: Following	Social: Working sensibly	Cognitive: Understand and	Creative: Explore and	Applying Physical:	Health and fitness:
instructions, practise safely and	with others taking turns and	follow simple rules. Ordering	describe different	Performing skills and	Awareness of why
work on simple tasks.	sharing. Praise encourage	instructions, movement and	movements. Select and	movements with control.	exercise is important for
Perceiving and asking for help	and help others in their	skills.	link movements together.	Move with some change in	good health. Use
when appropriate.	learning.			level, direction or speed.	equipment appropriately.
Team Building	Ball Skills	Yoga	Dance	Gymnastics	Athletics
ICT/Computing:	ICT/Computing:	ICT/Computing:	ICT/Computing:	ICT/Computing:	ICT/Computing:
Making Music	Effective searching Creating Pictures	On-line safety Questioning	Spreadsheets	Coding – moving and turning	Presenting ideas
Music: Compose songs around	Music: Singing as	Music: Use of tempo,	Music: Identify and keep	Music: Creating sounds	Music: Listen, review
a variety of themes. Consider	individuals, a group and	rhythm, dynamics, note	a steady beat using	using our bodies – clapping	and evaluate music,
how a group of instruments	whole class.	values, duration, pitch and	instruments. Explore	hands, tapping feet, clicking	including the works of the
work well together.	Christmas Production songs.	texture. Identify these musical	sounds on instruments	fingers. Create their own	great composers.
		dimensions in a variety of	and how they can be	body percussion	Understanding how music
		musical genre.	varied.	compositions.	can tell a story
Emotional Literacy	Emotional Literacy	Emotional Literacy	Emotional Literacy	Emotional Literacy	Emotional Literacy
Empathy	<u>Diversity</u>	Resilience and determination	Wellbeing	Respect and unity	Managing change
Show an understanding of	To explore the	To understand the	To understand how to	To explore our roles within	To explore how we feel
people's experience in the	achievements of men and	importance of habitats	keep ourselves healthy.	our family and how these	about change.
Great fire of London.		around the world.		compare to others.	

Consider their home life and	women from around the	To be aware of how it feels to	To know our well-being	To understand that where	To understand why
share opinions on what is	world.	lose a habitat.	comes from what we eat,	we live will impact our	change is important.
important to them.	To know that from failure	To explore how we can voice	how we exercise and how	responsibilities and lifestyle.	To be proud of our
	comes success.	our opinion to create change.	we behave.	To show respect to others in	successes.
			To explore ways to handle	their roles and choices.	To create strategies to
	To respect the success and		our emotions.	To know how it feels to be	manage change.
	achievements of others.			part of a team.	