

History

How did World War II begin? How was the UK involved in the War? What was the impact of WWII on the North West? Why is the Battle of Britain Significant?

Local history. A theme in British history extending beyond 1066.

Science

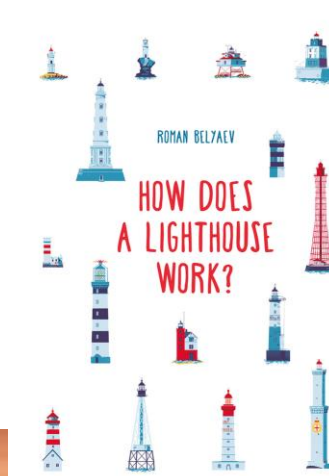
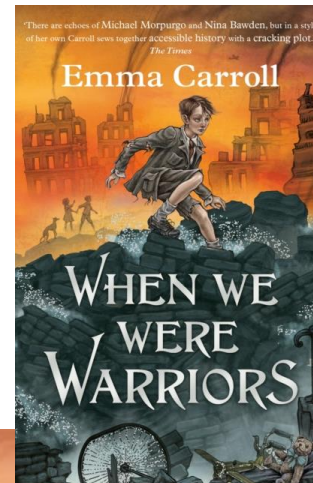
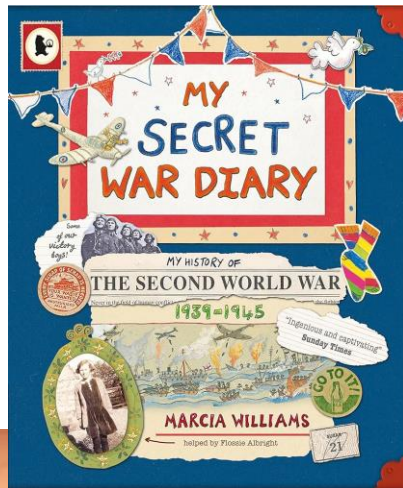
What is the circulatory system? How does the heart work? What does the blood transport around the body? How can I live a healthy lifestyle?

Identify and name the main parts of the circulatory system.

Art and Design

How can artists reflect their identity through art?

Understanding how artists use their skills to make art which speaks about the things that matter. Using line, shape and colour.



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	<p>Place value</p> <p>Addition, subtraction, multiplication and division</p>	<p>Fractions</p> <p>Converting units</p>	<p>Ratio</p> <p>Algebra</p>	<p>Fractions, decimals and percentages</p> <p>Area, perimeter and volume</p>	<p>Shape</p> <p>Position and Direction</p>	<p>Themed projects that provide consolidation of taught concepts</p>
English	<p>Louis Sahar – Holes Discussion – Should children be sent to Camp Green Lake?</p> <p>Alfred Noyes – The Highwayman Narrative poetry Non-chronological report – Famous outlaws</p> <p>Dracula Recount – Letter from Harker</p> <p>Robert Swindells – Room 13 Setting description – Creating atmosphere</p>		<p>Emma Carroll – Letters from the Lighthouse Narrative – Characterising speech Non-chronological report – Surviving an air raid Recount – Letter from an evacuee</p> <p>Shaun Tan – The Arrival Poetry – Creating imagery</p>		<p>Lindsay Galvin – Darwin’s Dragons Recount from the perspective of Charles Darwin Narrative – Adventure story</p> <p>Pandora Discovered Persuasive writing – Should people go to Pandora?</p>	
Science	<p>Living things and their habitats How do we classify living things? Who was Carl Linnaeus? Why do we use classification systems?</p>	<p>Electricity Why does the level of voltage affect the function of components within a circuit?</p>	<p>Animals, including humans What is the circulatory system and how does it work? How can a person’s lifestyle affect their body?</p>	<p>Evolution and inheritance What does an offspring inherit from their parents? How have living things evolved throughout time? How do animals adapt to their surroundings?</p>		<p>Light How do we see the things around us? Working scientifically</p>

Music: Charanga

Creative Composition

How does music improve our world?

Musical Styles Connect Us

How does music teach us about our community?



High Lane Primary School
Creating the future, today.

PE

Rugby and Gymnastics

How can a range of positions work together to operate as a team?

Can I use different levels in my sequences to include flight and traveling in a range of ways?

Dance and Netball

How can canon, formation, changes, direction and levels be used to improve compositions?

What skills are required to pass accurately and work as a team?

Computing

Spring 1: Online Safety (Purple Mash)

What are the benefits and risks of online devices?

Spring 2: Networks and Blogging (Purple Mash)

How do we access the internet?

What is the purpose and features of an online blog?

**Spring
2023-2024**

PE days: Thursday and Friday

**Homework: Given on a Thursday,
handed in on Wednesday**

Spellings test: Thursday

Library: Thursday

PSHE

Living in the wider world

What does prejudice look like today?

How do we manage the negative impact of using the Internet?

How do people's attitude about money differ?

Spanish

How do we use the verb 'ser' in negative form? How do we pronounce numbers 1-60 in Spanish? How do we pronounce different school subjects in Spanish? How does the Spanish school day compare to one in Britain?

RE

Spring 1: Expressing

What can be done to reduce racism?

Spring 2: Living

What matters most to Christians and Humanists?