Geography Where do the names of our towns and cities come from?

Have the borders of the United Kingdom always been the same?

Geographical regions of the UK and their physical and human characteristics.

Science Can all materials be used to make the same thing?

Why aren't all Anglo-Saxon and Viking artifacts preserved?

Understanding how materials can be changed and how their properties results in them being useful for different tasks.

Anglo-Saxons Vikings

**History** What happened to Britain when the Romans left?

How well did the Saxons and Vikings get on with each other?

Reflecting on the history of invaders and settlers and linking this to the cultural diversity in Britain today.

> CHAEI MORPURGO ~BEOWULF~

## Art and Design

How we can use visual letters and maps to help convey ideas and emotions?

Using Anglo-Saxon maps as a stimulus for creating artwork.

Year 5

ANGLO-常 BOY 除 MICHAEL FOREMAN **High Lane Primary School** 

*Creating the future, today.* 



Autumn: Battle for Britain: Anglo-Saxons & Vikings

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place value Addition and subtraction Multiplication and division	Multiplication and division Fractions Shape	Multiplication and division Fractions	Decimals and percentages Area and perimeter	Statistics Shape Position and Direction	Decimals Negative numbers Converting units Volume
English	Hook: Treasure Writing to entertain description, Hook: The Lego Sto Writing to info Hook: The Alchemist's Writing to enter	and inform: Setting Diary entry ory (Literacy Shed) orm: Biography S Letter (Literacy Shed)	Hook: Curiosity by Markus Motum/Tabula Rasa (The Literacy Shed) Writing to inform: Report Hook: Wing (Literacy Shed) Writing to entertain: Poetry and Narrative		Hook: Day of the Dead (Literacy Shed) Writing to inform and persuade: Non- chronological report and Advertising Hook – Francis (Literacy Shed) Narrative	
Science	Properties and changes of materials Can all materials be used to make the same thing? Can changes to materials be reversed?	Working Scientifically Can I test the suitability of materials for different purposes? Can a separate a mixture?	Earth and Space Are we the same age on every planet? Why do shadows appear to move? Why is there move daylight in summer?	<b>Forces</b> Why can't I run through water? Why do I slip on ice?	Living things and their hab How can plants make more themselves? Do all animals live to the sa age?	e of Do humans have

Melody and Harmony in Music How does music bring us together? How has music technology evolved over time? Sing and Play in Different Styles How does music connect us to our past? How are emotions portrayed in music?	<b>High Lane Primary School</b> <i>Creating the future, today.</i>	<b>Gym - Gymnastics Skills</b> What are the key shapes in gymnastics? <b>Swimming</b> How can I make different strokes more efficient? <b>Games –</b> Hockey Which type of shot should I use in different situations?	
Computing Purple Mash: Coding How can I identify an error in my coding? Purple Mash: Spreadsheets How can I change use a spreadsheet to make calculations more efficient?	Autumn 2024 - 2025	<b>PSHE</b> <b>Relationships</b> How can our friends influence us? How do we deal with feelings of discomfort?	
D & T Electrical Systems: Monitoring and control What are the advantages of using computer controlled devices?	<b>PE days:</b> Wednesday and Friday <b>Swimming</b> : Thursday	What is discrimination?	
Spanish Food How do I say which foods I like and dislike? Personal descriptions How can I describe myself?	Homework: Given on a Monday, handed in on Monday Reading Records: Handed in on a Monday	<b>RE Believing</b> Why do people believe God exists? What would Jesus do? Can we live by the values of Jesus in the 21 <sup>st</sup> Century?	