ROMAN BRITAIN

Year 4 Autumn 1

Half Term Scientist
William Beaumont

(1785-1853)



1. Was the Roman army really as powerful as History suggests

2. Why did the Roman's want to invade Britain when they were already successful?

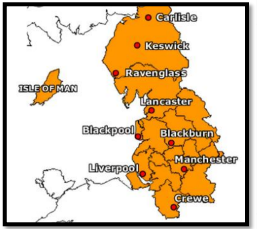
3. Did the Celts try to resist Roman Invasion?

4. Did the Romans have an impact on Britain during the Roman era and in today's modern world?

5. What was life like in the North West during Roman times?

English	Maths	Science	History
Year 4 will write a story as a piece of food travelling through the Digestive system and a Historical story based on	Year 4 begin their maths journey by reading and handling numbers up to 10,000.	This half term the children will be studying the unit of work called:	Year 4 will travel back in time to explore the ROMAN EMPIRE and the impact it had on Britain.
'Escape From Pompeii' by Christina Balit SPAG: Recap basic punctuation, nouns, pronouns, types of sentences, conjunctions, vocabulary and inverted commas. a The children will explore a range of fiction and non-fiction texts. They will focus on the skills of: retrieval, vocabulary, inference, prediction and summary	They then move onto looking at mental and written methods for addition and subtraction. TIMES TABLES	 Animals including humans This includes: The digestive system The different types of teeth and their functions The role of food chains in nature. 	The children will explore early Rome and meet the many leaders of the Roman Empire. They will discover why Julius Caesar failed to invade, but Claudius was successful. Year 4 will also compare Roman and Celtic settlements and meet Queen Boudicca and explore how she resisted the Romans. They will also discover how the Romans protected their lands and understand the impact the Romans had on Britain in the past and today.











Develop mapwork skills by listing different types of land use; Identify land use using a digital map and use an atlas to find a route between two places;

Advertising:

Music

Looking how music is used to advertise products and services

Coding

Computing

Designing, writing and debugging programs, including sequences, selections and repetition.

Invasion Games

Physical Education

PE days Tuesdays and Thursdays (there may be some weeks when this changes - we will let you know through Seesaw)

SDG / Children's Rights



Textiles

Develop weaving and stitching.

Explore the Artwork of Anni Albers

Spanish

Birthdays: Learning months and numbers

enero	julio	
febrero	agosto	
marzo	septiembre	
abrij	octubre	
mayo	noviembre	
junio	diciembre	

PSHE/RSE Jigsaw



Who am I and how do I fit









