



Our Lady's Catholic Primary School

Year: 3 Date: Spring 2018 Teacher: Mrs Moran and Mrs Foster

Prime Learning Challenge: Who first lived in Britain? Term: Spring 1 2019

	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6
Weekly Challenge	Who were the first people to live in Britain? HF	What can you find out about the Stone Age? LM	How do you think the early Britons would have communicated? LM	<i>Why was Stonehenge built?</i> <i>How did the Early Britons make shelters?</i> AK	When did the Bronze Age begin and who were the Beaker people? HK	When did people learn to make iron? LM
Mathematics Focus	Place Value	Fractions	Fractions	Measures/length/mass/volume	Multiplication and division	Multiplication and division
English Focus	Stone Age Boy by Satoshi Kitamura	Stone Age Boy by Satoshi Kitamura	Stone Age Boy by Satoshi Kitamura	Stone Age Boy by Satoshi Kitamura	Stone Age Boy by Satoshi Kitamura	Stone Age Boy by Satoshi Kitamura
Cold / Hot Task	Write "A day in the life of a stone age boy."	Write "A day in the life of a stone age boy."	Write instructions	Imaginative writing	Write a letter	Write a story
Computing	I am learning to explain how an algorithm works	Understand and use repetition within algorithms	Understand and use repetition within algorithms	Use a range of inputs and selection within an algorithm	Plan a game in Scratch using inputs, repetition and selection	Program a game using repetition, selection and inputs
Science						
Foundation Subject Focus	History: children to create a timeline of the eras.	Look at and investigate the Skara Brae	How do we communicate with our friends without talking? What are the modern ways we communicate? How would we leave messages for our friends if we couldn't write? Investigate in how/why they produced cave art paintings. Children to produce their own cave paintings.	Research into Stonehenge	Ask the children why they think that people in Britain stopped using stone. Read the information page on the Bronze Age and discuss. Read about and discuss the Beaker People and culture: D&T: Designing and making tools and weapons	Research into the Iron Age
Additional Experiences e.g. WOW days, cooking, visits			Art: cave paintings	Building Stonehenge	Making tools and weapons	