

## Crossley Hall Primary School Medium term Plan – Spring 2 - Year 3

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
English	Beaver Towers						
	Portal story				Discussion		
Maths	Statistics	Statistics	Measurement: Length and Perimeter	Measurement: Length and Perimeter	Fractions	Fractions	
Science	Forces and Magnets						
	Use magnets to identify which objects in the classroom are magnetic.	Design an experiment to see which coins are magnetic.	Creating a table to show the experiment results using purple mash 2calculate.	Predict whether two magnets will attract or repel each other depending on which poles are facing.	Does a magnet need to touch an object to work?	End of unit quiz.  What is a magnet and how do they work?	
History/ Geography	Physical Geography - Rivers and Climate Zones  Describe and understand key aspects of rivers						
	<b>Locational knowledge</b> - identify the position and significance of the equator and tropics.						
	What and where is Skara Brae?	How did tools change throughout the Neolithic to the bronze age?	What do the Ancient civilisations have in common?	RE Week	Where is the Amazon and what is the climate like?	Where is the River Aire and what is the climate like? Is the river Aire the same as the Amazon?	
Art/ DT	Painting and Printmaking						
RE	What do Christians believe about a good life?						



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Computing	Purple Mash		
	Unit 3.5 Email		
PE	OAA - Take part in outdoor and adventurous activity challenges both individually and within a team		
PHSCE	Rights and responsibilities		