## Topic home learning

Every two weeks you are going to choose one of these projects to investigate. You will pick your home learning on a Monday and it will be due in on the following dates:  $25^{th}$  September and  $9^{th}$  October (so 2 pieces of home learning in total).

These projects are extended over two weeks so that you can explore, investigate and create something incredible!

What are the uses of water?	How does heating or cooling change materials?	What was the Roman number system like?
Make a poster to describe and explain the many uses of water in our world. Make your poster eye catching by using photographs, diagrams and drawings.	Carry out an experiment to investigate melting or freezing, e.g. melting chocolate to make rice crispy cakes, freezing juice to make lollies. Take pictures and write an explanation of your experiment.	Create a maths worksheet for Roman children using Roman numerals in your calculations. Don't forget to provide an answer sheet!
Who were the Roman gods?	What was Roman architecture like?	Which fable would you like to retell?
Find out about Roman gods and goddesses and use the information to design a board or card game to share your knowledge.	Create a piece of artwork related to Roman architecture, e.g. make a model or paint a picture of a Roman temple, the Colosseum, an aqueduct etc.	Find and read a fable and retell it in your own words or create your own version. You can do this in words, pictures or a comic strip.