

Year 5 Summer Term Home Learning

Your home learning for this half term will be a little different as it will be linked to all of the topics we are studying.

You will need to choose 5 items (at least one from each column) from the grid below to complete. You will have longer than usual to complete this project, so I am expecting to see that reflected in the quality of work produced.

As always, if you need any help, then please just ask.

Your will need to bring your work into school on Monday 26th June 2023.

English	STEM	The Arts	Humanities
Produce a holiday brochure for North America. Think carefully about the different countries. Why might people want to visit them and what might they see or do there? What weather might they expect? What information would people need before travelling?	Find out about famous bridges in North America. What types of bridge are they? How are they built? What makes them strong? Can you design and make your own strong and sturdy bridge?	Make a sculpture / model of a famous North American landmark. Create a blurb to go with your artwork that tells your audience all about it.	Create your own map of North America, marking on all of the countries and their capital cities. Think carefully about what other information could be included on your map of North America.
Find a poem about Vikings. Practise it, learn it by heart and recite it / perform it as part of your home learning. You might think about actions that you could add to your performance.	Find out about Viking runes and use them to write a message. You may choose to make your own replica runes too.	Design and make your own Viking longboat, figurehead or helmet. Record your design and making process.	Draw yourself as Viking child. What would the differences in your lives be? Think about your house? Food? School? Pets? Toys? What else could you compare? Include as much detail as you can. Explain whether you would like to be a Viking child or not and why.
Use the resources on SeeSaw to help compose and write a poem about gravity.	Invent and design a simple machine that could help make a job around the house easier. Your machine must use either levers, pulleys or gears. Explain what the machine does and how it works. Produce and label a design. You may even decide to make a prototype.	Research the artwork of Paul Cezanne. Have a go at recreating one of his apple images or creating your own in his style. Look carefully at his use of colour and how he closely observes the fruit. You may also choose to create a fact file on the artist.	Research and find out about Sir Isaac Newton and write a biography all about him. Explain why he is so important to us as scientists.