

## Y6 Autumn 2 Half-term Home learning Menu

<b>10 points</b>	<b>20 points</b>	<b>30 points</b>	<b>40 points</b>
Complete North America comprehension.	Make an A-Z of North America. Think about presenting your work in the best way possible. What could you do on the border? You could add an illustration to each or some of the letters along with small pictures linked to your sentences.	Find out about periscopes used in submarines. How are they different/ similar from the ones being made in class?	Produce an animation or game of your choice on Scratch using all your understanding from previous years.  <a href="https://scratch.mit.edu/projects/editor/">https://scratch.mit.edu/projects/editor/</a>
Research different languages spoken throughout North America. Using your research, write some key phrases.	Design your own barrel that you believe would stand the test of holding Annie Edson Taylor as she descends Niagara Falls.	Create a revision booklet explaining the written methods for the four operations in Maths (Addition, Subtraction, Multiplication and Division). Make sure to include lots of examples and explanations.	Make a travel brochure about a destination in North America. Where would you travel to? Where would you stay? What could you do while you were there? Who would you recommend to visit? Use pictures with lots of facts and information.
Draw/paint a famous geographical feature in North America. E.g Niagara Falls Grand Canyon	Can you draw an observational drawing showing refraction? E.g A plant stem in a glass, or a hand under water.	Find out about how rainbows are formed. Document and present this in a format of your choice.	Design and make a model of a famous landmark in North America e.g. Statue of Liberty, Grand Canyon, Niagara Falls, Golden Gate Bridge, Empire State Building.

For this half term, you are expected to complete a piece of homework each week from the menu. It is up to you which homework you complete, however you should aim to achieve at least 120 points.