

Topaz – Do polar bears eat penguins?



Choose your homework from the grid below:

You can choose as many tasks as you like. If you need a book or paper to record your work, just ask. You have the whole half term to choose and complete as much as you can.

Return week beginning **Monday 18th December** for marking and a reward. Try to attempt **at least one** task from the top line.



<p>Create a fact file about an animal from the Arctic or Antarctic.</p> <p>Remember to include sub-headings and interesting facts.</p>	<p>Write an adventure story with characters such as Arctic explorers.</p> <p>Remember to describe your setting and to include some dialogue.</p>	<p>Imagine you are in the Arctic. Write a diary entry describing your experiences there.</p> <p>Remember to include description using the 5 senses.</p>
<p>Make a model of your favourite Arctic animal using clay, dough or recycled materials.</p> <p>Try to be as creative as you can!</p>	<p>Design a pair of snow boots for an Arctic explorer. What materials would you use? What features could they have?</p> <p>Think about what materials would be suitable.</p>	<p>Watch the David Attenborough documentary 'Frozen Planet'. Write down 5 things that you learnt.</p> <p>Include anything that particularly surprised you.</p>
<p>Create your own Arctic and Antarctic word search using the topic words you have learnt (20 at the most).</p> <p>Remember that you do not need spaces between words. Ask your teacher for squared paper.</p>	<p>Use a range of snowy images to create a polar collage. Remember to use lots of interesting textures, shapes, colours and patterns.</p> <p>Make it eye catching.</p>	<p>Create 10-15 challenging quiz questions about the Arctic and Antarctic.</p> <p>Write the questions with correct answers separate.</p>
<p>Create a glossary for the following key vocabulary: Arctic, Antarctic, iceberg, glacier, climate, tundra, habitat, adaptation and expedition.</p> <p>Use a dictionary or the internet to help you.</p>	<p>Find 10 interesting facts about the Arctic and Antarctic ready to present to the class at the start of the term.</p> <p>Find ones that make people say "WOW!"</p>	<p>Research how an Arctic or Antarctic animal has adapted to their environment.</p> <p>Use the internet to research.</p>