| Language, Literacy and Communication |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Find the definitions of the following Frozen Planet vocabulary: <br> https://www.j2e.com/Baglan- <br> Primary- <br> School/MissGriffiths/definiti ons.docx | Complete the reading comprehension about Earth Day 2020. <br> https://www.j2e.com/Bagl an-Primary- <br> School/MissGriffiths/Eart <br> h Day Comprehension.pdf | True or False? <br> Read the Arctic Ocean statements on the following link and research whether they are true or false. <br> https://www.j2e.com/e5userfiles/bI OgGJRsNeI9kqLp | "Zoos are cruel and all animals should be released into the wild!" <br> Read the powerpoint presentation below. Do you agree? Make a list of positive and negative points for animals being kept in zoos. <br> https://www.j2e.com/e5us erfiles/eiuEEQ7MKC+3JK hM | Choose an Arctic animal. Write a report about them in Hwb. Remember to include information about their habitat. |
| Mathematics and Numeracy |  |  |  |  |
| Data Handling <br> Create a graph on Hwb to show the results of your Ice Experiment. | Reasoning: <br> I want to buy 12 fresh fish, $£ 2$ each. The offer in Sam's fishmonger is buy one, get 3 at half price. The offer in Mandy's fishmonger is buy 2, get 1 free. Which fishmonger has the best deal? | Place value: <br> Follow the link and complete the booklet: <br> Year 4: <br> https://www.j2e.com/Baglan- <br> Primary-School/MissGriffiths/Y4- <br> HL-Autumn-Block-2-Addition-and- <br> subtraction-2020.pdf <br> Year 5: <br> https://www.j2e.com/Baglan- <br> Primary-School/MissGriffiths/Y5- <br> HL-Autumn-Block-2-Addition-and- <br> subtraction-2020.pdf | Data Handling <br> Use the internet to find the daily temperature in the Antarctic for a week. Use J2E/or paper to create a graph of your results. | Time: <br> Practice telling the time using the following link: <br> https://mathsframe.co.uk/en/ resources/resource/116/tellin g_the_time\# |


| Foundation Subjects |  |  |  |  |
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| Art: <br> Follow the tutorial to draw your own Northern Lights image using coloured chalk. <br> https://www.youtube.com/wat ch? $\mathrm{v}=\mathrm{Zg} \mathrm{gmD} 2 \mathrm{KmRz8}$ | ICT: <br> Use J2E Branching to complete a branching database for Arctic animals. | Design Technology: <br> Follow the recipe to make a delicious Arctic Roll! <br> https://www.bbcgoodfood.com/recip es/classic-arctic-roll | Science: <br> Ice Experiment: How Substances Affect Water's Freezing Point <br> Follow the link below to complete an experiment with ice. <br> https://www.clearwaycom munitysolar.com/blog/scie nce-center-home-experiments-for-kids/global-warming-ice-melting-experiment-forkids/ | Science: <br> Watch the STEM Northern Lights science experiment by following this link. <br> Please watch the link, do not try at home. <br> https://www.youtube.com/wat ch? $\mathrm{v}=\mathrm{jv} 30$ GDQP3_w |

