

<u> Polar Peaks – Homework Grid</u>

	Knowing (2)	Understanding (3)	Applying (4)	Creating (5)	Evaluating (6)
<u>Word Smart</u> I enjoy reading, writing & speaking	Create an acrostic poem to do with our topic	Find out about the different animals that live at the different poles	Write a diary entry pretending you have discovered a new polar animal	Learn about time zones. Why do they exist?	Create a set of rules you think would be useful for pupils to use to save energy and prevent climate change. Why would it have been important for them to follow these rules?
<u>Logic Smart</u> I enjoy working with numbers & science	Draw the lifecycle of any type of animal, e.g. amphibians	Find out about different types if bears - how have they adapted differently?	Find out about icebergs, why they are disappearing and why this is bad	Find out the distances between the two poles	French Challenge: Can you name some animals in French?
<u>Picture Smart</u> I enjoy painting, drawing & visualising	Draw a picture of a polar bear in its habitat	Create/build a model of an ice breaker	Draw a picture of a mountain and label its features	Draw and label a mountain range	Create a drawing/painting where an animal is camouflaged
<u>Body Smart</u> I enjoy doing hands-on activities	Can you design a piece of music to represent fire and ice	Create an mountain	You choose! What will you decide to create?	Create your own Venn diagram with pieces to classify animals	Create a Papier-mâché polar animal
Prodigy Maths	Prodigy homework will be set weekly - children who do not complete it at home will be required to complete it in school time.				
Shade and date the box when you complete a task. Any activity that cannot be recorded in your book needs an adult's signature and date. Do <u>at least</u> one task each week. Don't forget to also read at home, learn your spellings and practise your weekly tables as much as you can!					