

**Literacy**

Senses poetry about snow and ice  
 Describing settings  
 Posters  
 Non chronological reports about Inuit and animals  
 Character profiles – Inuit and Shackleton  
 Animal riddles  
 Animal fact sheets

**Numeracy**

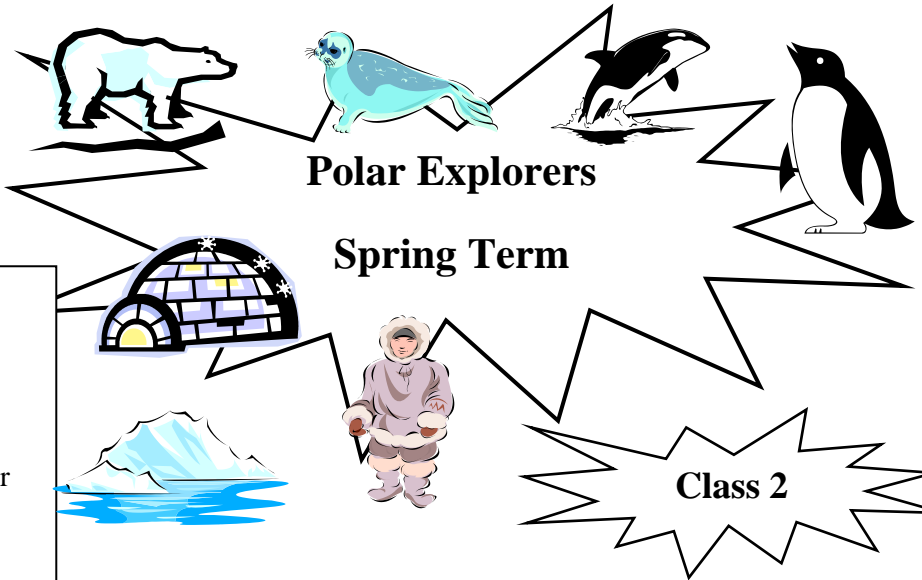
Addition  
 Counting on in steps of 2, 3, 5 and 10  
 Subtraction  
 Knowing pairs of numbers that make 20 and the related subtraction facts.  
 Multiplication  
 Recognising, finding and naming a half  
 Telling the time to the hour and half hour

**Science**

Properties of materials – keeping warm, strongest material  
 Changing materials – exploring ice and water  
 Investigating how to free a boat stuck in ice  
 Animal habitats  
 How animals have adapted to the Polar climate  
 Polar animal food chains  
 Camouflage

**Art/DT**

Create large group collages of Arctic and Antarctic  
 Cold colour collages  
 Clay animals



**ICT**

Using internet to research Polar animals  
 Creating posters  
 Group Powerpoint presentations

**Geography/History**

Use world map to locate Arctic, Antarctic and British Isles.  
 Compare and contrast Polar Regions with UK  
 Changes to the environment – melting of the Polar ice caps  
 Shackleton’s expedition to Antarctica.  
 Plotting Shackleton’s journey on map

**RE**

Stories with meaning  
 Stories Jesus told  
 Lessons we learn from familiar stories

**PE**

Running  
 Funfit  
 Gymnastics

**PSHE & SEAL**

Global warming – melting of the polar ice caps and the effect it’s having on the animals and people who live there.  
 Preserving Inuit way of life  
 Zoos – good or bad?  
 Endurance and bravery

**Music**

Weekly singing and performance with Miss Collins