Out and About! Numeracy Literacy • Make a visit to the local shop/supermarket and see what · Visit your local library or bookstore and find some • Draw and label a picture of the Titanic. you can find that is less that £1. non-fiction books about the Titanic or polar animals. • How many people were on the Titanic? Were there more • Write a recount about your day on the ship. • Make a list of things that you would take with male or female passengers? you if you were a polar explorer. • Make a fact file — What was the Titanic like for First and Can you find out how much it would cost for all types of Third Class passengers? passengers to buy a ticket for the Titanic. Research polar animals and create your own polar animal Challenge! Can you work out the fact sheet. difference between the costs for each Find and read icy/winter poems. Challenge! Write your Working with Others **Expressive Arts** • Work with an adult or friend to construct your very own • Draw or paint a picture of the Titanic. small Titanic model. You could use junk modelling, Lego or Homework Choice Grid • Draw and label a first class passenger and their luggage. any other materials. Draw a poster to advertise the Titanic. Ice, Ice Baby! • Create a board game for passengers on board the Titanic to Draw and label a bedroom from the Titanic. play whilst on their journey. Create your own Polar Bear art – using collage materials. • Play a card game or dominoes with Please complete at least 5 activities • Make a polar animal mask using a range of materials. people in your family. Let's Get Technical! Health and Wellbeing Social Studies • Research the Titanic or polar animals. • Find out about different jobs onboard the Titanic. • Create your own menu for First, Second or Third Class Passengers. • Use the internet to learn about the route the Titanic made on • Find an old photograph of a person who survived the its maiden voyage. Titanic. Find three facts about them. • Devise your own 'workout' for people onboard a ship. Compare a photograph of the Titanic with a modern day • Can you research into these polar cruise ship. What similarities and terms: tundra, ice caps, hibernation, global warming and endangered? differences can you see?