



# ASCOT HEATH INFANT SCHOOL HOME LEARNING GRID

## Badgers Class

## Topic: The Titanic

<b>Creative</b>	Create a picture/painting of the Titanic or another famous ship.	Create a collage or model of a sea creature and think carefully about the materials you use. E.g. shiny fish scales= tin foil or sequins.	Find a poem or traditional song about the sea or sailing and teach it to the class.	Find a painting of the sea created by a famous artist and try to do your own version. e.g. The great wave at Kanagawa by Hokusai.
<b>Scientific</b>	Investigate sinking and floating at home Choose 5 objects, guess first if they will float and then test them. Record your learning neatly in a table.	Do a materials hunt around your house. Write a list of all the different materials you can find.	Find out about an animal that lives in the sea. You choose how you record your learning.	Do some bird watching in your garden. What birds did you see? Can you make a tally chart?
<b>English</b>	Design your own ticket for a journey on boat. What information will you need on your ticket?	Write a book review for a book you have recently enjoyed.	Design a menu for first class diners of the Titanic.	Can you find 3 interesting facts about the Titanic and write them in your best handwriting. (writing on the line)
<b>Maths</b>	Use some coins at home and find 8 different ways of making £1. (100p) Draw around them and label them.	Make your own clock face with hands using a paper plate and split pin. Practise making different half past, o'clock, quarter to and quarter past times.	Choose 10 objects you can measure at home. First estimate, then measure rounding to the nearest unit. Record in a table. (length, mass, capacity, temperature)	Practise your doubling, halving and number pairs <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a> . (year 2's 2,5,10 x tables as well)
<b>Research &amp; Computing</b>	Find out about another famous ship that sailed the sea and make a poster with a picture and some facts about it.	Find a map of the world. Can you find the names of the major oceans?	Find out more information about why we use materials on the bbc bitesize web page. <a href="http://www.bbc.co.uk/guides/z9pqcdm">http://www.bbc.co.uk/guides/z9pqcdm</a>	Find out about Morse code and what it's used for. Can you write your name in Morse code?