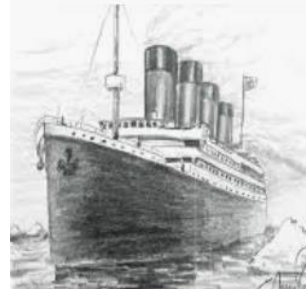




Art:

Sketching with perspective and scale:
<https://www.pinterest.co.uk/pin/258394097349082147/>

Mixed media collage art:
<https://www.pinterest.co.uk/pin/426293920952649595/>



Maths:

See separate folder of activities

1. How long was the Titanic at sail from the time it first set sail until it finally sank?
2. There were 2207 passengers on board the Titanic at the time that it sank. 14 of the lifeboats held 65 passengers each, 2 were emergency cutters which held 40 people each and 4 were collapsible boards which held 47 people each. How many people would all of these lifeboats hold?
3. When the Titanic left Queenstown, Ireland, it had 2207 people on board. How many people would have been without a lifeboat if all the boats were filled to capacity?



History:

Research Titanic history and create and illustrated timeline:

- www.ultimatetitanic.com/titanic-timeline
- <https://www.coolkidfacts.com/titanic-facts-for-kids/>
- <https://www.natgeokids.com/uk/discover/history/gene-ral-history/would-you-have-survived-the-titanic/>
- <https://www.history.com/topics/early-20th-century-us/titanic>

See separate folder.



Buoyancy Design a Ship

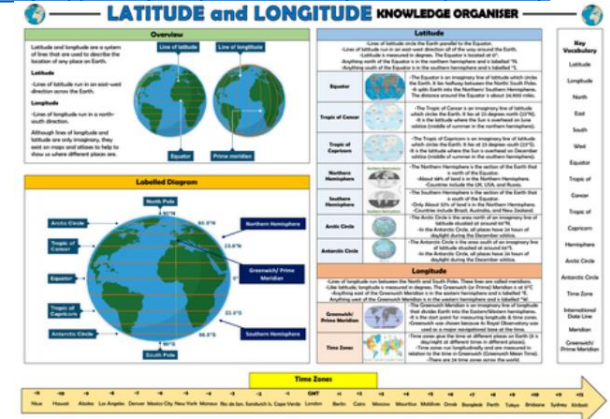
Science – see separate handout.

Test buoyancy with this simple experiment:
<https://www.youtube.com/watch?v=eqlIUUFJL0k>

Geography:

Interactive longitude and latitude game:
https://www.abcya.com/games/latitude_and_longitude_practice

Plot the journey of the Titanic:
<https://storymaps.esri.com/stories/titanic/>



DT:

- Create your own Titanic menu:
<https://titanicfacts.net/titanic-menu/>
- Make Titanic cabin biscuits:
<https://www.tasteofhome.com/recipes/fluffy-biscuits/>
- How to make a cardboard Titanic:
<https://www.youtube.com/watch?v=D1b8eiby7e4>
- Science link – would it float? How could you change the design to improve its buoyancy?

