Geography

- Use 6 figure grid references
- Use the 8 points of a compass
- Describe what a volcano / earthquake / tsunami is
- Locate areas of the world which are prone to volcanoes / earthquakes and tsunamis
- Explore the Ring of Fire
- Compare and contrast the areas of the world where natural disasters occur
- Interpret geographical information
- Use appropriate geographical terminology
- Ask geographical questions about natural disasters and find out the answers
- Analyse evidence and come to conclusions
- Carry out independent research about disasters
- Use primary and secondary sources of evidence

History

- Order events from the Titanic story chronologically
- Use a range of sources to research into the Titanic (internet, textbooks, recounts, photographs, artefacts, etc)
- Evaluate a source's reliability, taking into account personal views and bias
- Understand other events that occurred at the same time as the sinking of the Titanic
- Discuss how the Titanic influenced change
- Show empathy towards the people involved in the sinking of the Titanic
- Communicate knowledge and understanding about the Titanic in a range of ways

Happy, Healthy Me

- Work cooperatively as a team
- Explain the benefits of working with others
- Suggest ways in which we can behave responsibly
- State what makes us different and special
- Explain what discrimination means and how it can present itself in society
- Suggest ways in which discrimination can be combated in the wider community

By the end of the topic, our children will be able to... (Steps needed to reach end point)

Computing

<u>Blogging</u> — Identify the purpose of writing a blog. Plan the theme and content for a blog. Consider the effect of changing visual appearances to an audience. Understand the importance of regularly updating a blog. Understand how to contribute to a blog. Understand how and why blog posts need approval from a teacher.

<u>Quizzing</u> — create a picture-based quiz for children. Learn how to use question types in 2Quiz. Explore grammar quizzes. Make a quiz that requires the player to search a database.



Disasters

Year 6 Spring term

Music

- Perform rhythmical and melodic patterns on a variety of percussion instruments.
- Confidently, read and play simple musical notation represented on a musical stave.
- Play and perform with accuracy, fluency, control and expression both as a soloist and as part of an ensemble.
- Participate in improvisation sessions with confidence.
- Be able to read simple musical on a musical stave. E.g. FACE EGBDF
- Be able to compose simple melodies using combinations of all the notes
- Be able to follow simple musical notation when playing as part of an ensemble.

Art/DT

- Compare the work of Francis Davis-Millet to Picasso and express a preference
- Use a piece of music as a stimulus for artwork, using colour to reflect mood
- To use perspective to draw a landscape which includes a volcano, demonstrating awareness and understanding of scale, composition and proportion.
- Exploring the texture of paint by thickening it and watering it down to produce a volcanic eruption painting
- To complete market research before designing a boat
- To test out different materials for their suitability
- To use a range of tools to join their materials together
- To take on board advice from their peers about their design
- To evaluate their designs effectively

Literacy

- Unpick the features of a newspaper report / persuasive advert / piece of descriptive writing / non-chronological report / balanced argument
- Use facts learnt about the Titanic to inform the reader
- Use cohesive devices to make their writing flow
- Edit and redraft their writing, checking for errors in spelling, punctuation and grammar
- Use a range of persuasive features appropriately
- Consider both sides of an argument and come to an informed conclusion
- Understand the difference between direct and reported speech
- Write in the style of Michael Morpurgo, thinking about characters' personalities, colloquialisms and mannerisms.
- Use imagery, the 5 senses and vivid descriptive language to entertain the reader
- Write in a concise manner, considering word choice carefully
- Choose the level of formality that is best suited to the genre.

Science

- Identify air resistance and the effect it has on objects / people
- Identify water resistance and the effect it has on objects / people
- Identify that friction acts between moving surfaces
- Recognise that gears, levers and pulleys allow a smaller force to have a greater effect
- Test which materials are most useful to keep a boat afloat.