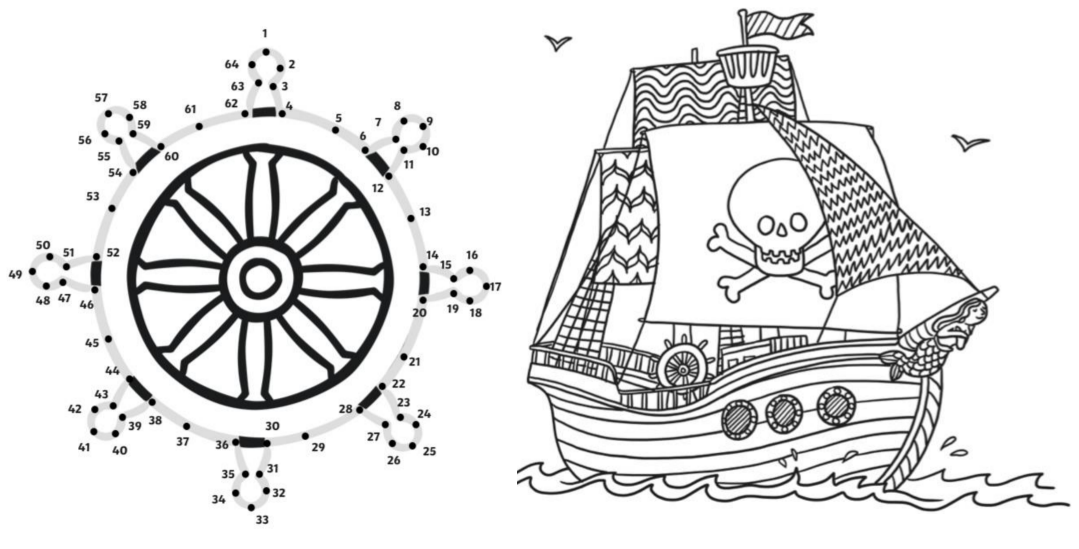
## Land Ahoy!





	Maths	Writing	Topic
Monday	White Rose Maths Term 6 Week 4 Lesson 1  Year 1  https://whiterosemaths.com/homelearning /year-1/  Year 2  https://whiterosemaths.com/homelearning /year-2/	Listen to and read the story of Grace Darling. Retell the story in sequence, reflecting upon her act of bravery and exploring how she might have felt as she rowed across the treacherous sea to the shipwreck.  Note: The RNLI website has a simple animated version of Grace's story with a printable version available.	Use information gathered from the RNLI website to locate the UK's RNLI stations. Identify these locations on maps, which cities they are closest to and in which countries of the UK they are based. Where is their nearest station? Where are the most RNLI stations located and why?  Note: Using maps, children could also plan a route around the UK imagining that they are sailing their own ship. Where would they stop? How far would they go?
Tuesday	White Rose Maths Term 6 Week 4 Lesson 2  Year 1 https://whiterosemaths.com/homelearning /year-1/  Year 2 https://whiterosemaths.com/homelearning /year-2/	Look at a range of images of modern day sea rescues. Talk about what they can see and consider how modern day rescues are different from the sea rescues of Grace Darling's day. Create an oral story about what they see happening. Get ready to tell others about their story.  Note: Make sure the photographs you provide have plenty of detail so that children can pick up clues as to what is happening. This will make children's descriptions richer and more exciting.  (See Modern-day sea rescues)	Find out about lighthouses, looking at examples from Grace Darling's time and modern lighthouses of today. Make a lighthouse to steer ships away from rocky cliffs and dangerous coves. Experiment with simple circuits to make the lighthouse lamp light up, or use a simple control box such as 'Learn and Go' to make their light flash.  Note: Encourage the children to make a lighthouse, drawing labelled designs and choosing from a selection of construction materials.  (See Lighthouses past and present)

Wednesday	White Rose Maths Term 6 Week 4 Lesson 3  Year 1 https://whiterosemaths.com/homele arning/year-1/  Year 2 https://whiterosemaths.com/homele arning/year-2/	Find out about the role of the RNLI.  Navigate the RNLI website to source information and facts. Record facts and information on a mind map.  Note: They might choose lifeboats, jobs, history, locations or beach safety.  Useful link:  Official website - RNLI	If you have on use a floor robot to navigate around a large scale map. If not they can use the BeeBot app. Can they prevent their ship from crashing and wrecking on the rocks?  Note: Where their ship wrecks, revise their programming to debug. This can be extended to navigate around rockier coastlines and other obstacles such as the pirates' swamp and smugglers' caves.
Thursday	White Rose Maths Term 6 Week 4 Lesson 4  Year 1 https://whiterosemaths.com/homele arning/year-1/  Year 2 https://whiterosemaths.com/homele arning/year-2/	Think about and collect words that are associated with sea rescues. Brainstorm these together to create a word wall or word bank that would be useful in a rescue poem. Use alliteration to make these words more effective and powerful.  Note: Capture the children's imagination by watching film footage of sea rescues, then let them write a list of alliterative phrases. Where needed, children could be given word cards to match up.	Work together to act out a scene from the life of Grace Darling or one of the significant explorers, showing one of their dramatic adventures on the seas and their historical impact. Use a simple script and make use of props, costumes or music to enhance the atmosphere.  Note: Dramatic scenes could include the rescue of shipwrecked survivors by Grace Darling and her father. Use pictures to revisit some of the events of the most exciting stories from the project.  (See Grace Darling's dangerous rescue)  Useful links:  • Grace Darling – RNLI • Paintings – The Grace Darling Website • Lighthouse Keeper's Daughter – Project Britain