

## English

- Read these interesting facts and answer the questions - [sea creature facts and quiz](#)
- Do you have any books about the sea? Is it a fiction or non-fiction book? Share the story with someone at home.
- Write a description about your favourite sea creature. What does it look like? Label its parts. Where is it found? What does it eat?

## Science

Carry out these [science investigations](#) at home to find out;

- How fish breathe.
- How sea water helps heavy fish to float.
- How fish survive in frozen water.

## Maths

- Floating and sinking - collect items and predict if you think they will [float or sink](#).
- Were you correct? Can you make an item sink or float by adapting it? Why does it float or sink?
- [Capacity Challenge!](#) Using items from home, complete these challenge cards.

## ICT

Keep practising phonics using the free website [Phonics Play](#). Lots of games that children know and enjoy. Children can play these games independently or with an adult.

## KS1

# Under The Sea

## R.E.

- Write your own "10 Commandments" related to kindness, love and being helpful during this time at home. E.g.
  1. I will help to make a meal.
  2. I will say thank you to my family (and God if you would like to) for...
  3. I will draw a rainbow and put it on my window to say Thank you for the NHS. Etc....

## Music

- Be inspired by the soundtrack for movies filmed under the sea; e.g. The Little Mermaid, Finding Nemo, Shark Tale, Ponyo, Finding Dory, etc.
- Watch a film and choose one of your favourite scenes. Think carefully about the music being played; How does it match that part of the film? What instruments are being played? How does the music make you feel? How does it add to the film? If it is a song, can you learn the words?

## P.E.

- Can you make a shape like a crab? Try to push up onto your hands and feet with your tummy facing upwards. Can you walk like that?! Keep practising. How far can you travel?
- How many star jumps can you do in a minute? Two minutes? Record your scores and try to improve them.

## History / Geography

- Learn about the habitats and features of sea creatures around the world using the fantastic [National Geographic Kids](#) website, or books from home, or watching David Attenborough programmes.

## Art / D.T.

Draw a scene from under the sea. Research creatures using this powerpoint; [sea creature habitats](#) or other sources.

[Make an octopus](#). You just need paper and scissors! Make sure it has the correct number of limbs!