Please complete each activity to support your learning.	Year Reception Home Learning Under The Sea	
Floating Egg Science Experiment Method 1. Using a measuring jug, fill the bowls two-thirds full with water. 2. Add one egg to the bowl with just water and observe what happens. 3. Give the children spoons and salt. Ask them to find out how may spoonfuls of salt it takes to make the egg float. 4. Put 1 spoonful of salt into the water bowl and stir. Then test the egg. 5. Repeat step 4 until the egg floats. Listen to The Fish Who Could Wish https://www.youtube.com/watch?v=nlfc9lsZPLQ	Andy's Wild workout Join Andy in a wild workout under the sea. https://www.youtube.com/watch?v=TCrFUD98U_Q&t=135s Learn some songs about the Ocean. https://www.youtube.com/watch?v=sROB_PgZHqQ Crafty MATH Make 10 Poster Make 10 Poster	What Can You See Under the Sea? Write some sentences about the picture. Example: The fish can swim. Matisse Inspired Coral Reef Art You will need: - A range of brightly coloured paper and Ar tissue paper - A large sheet of plain white paper (to use as your carvas) Equipment: - Scissors - Clue Instructions 1. Use your large sheet of plain white paper as your carvas. 2. Cut large and bold coral reef shapes from different coloured paper or tissue paper. 3. Layer and workap these shapes son to your carvas so
Practice reading and spelling Common exception words for Reception. (These can be found on the internet).	Odd And Even Number Fishing Learn the different coins we have. Make a shop, and give each item a price tag. Can you pay for the items you want? Can you make IOp in different ways?	that they make a bright coral red scene. 4. Next, cut out shapes of sea creatures, such as fish, starfish and octopuses. 5. Position these shapes amongst the coral red shapes on your canvas. 6. When you are happy with your under the sea picture, use glue to stick your shapes in place. Practice using your sounds, set I and 2, to read and spell words.