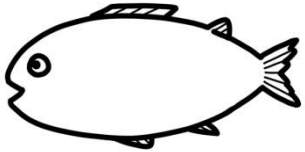
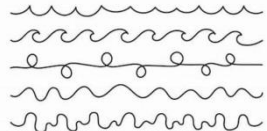



'Jupiter' Learning Grid – Week 11
W/b 1st June 'What's the world like under the sea?'

<p>Watch this video all about the 'Rainbow Fish'. https://www.youtube.com/watch?v=ifXlc0QI2kY</p>	<p>Remember how colourful the 'Rainbow Fish' was? Have a go at colouring in your own one!</p> 	<p>Have a look at the picture attached. What sea creatures can you see? Can you tell an adult or family member about them? How many did you spot?</p>	<p>Can you create a wavy pattern like these ones? You could add some colour or sequins!</p> 
<p>Why don't you try making a fishing game? Draw and cut out some fish with a number on one side and dots on the other. You could use paper clips or fridge magnets.</p>	<p>Can you play this 'under the sea' counting game? Click on the link to play! https://www.topmarks.co.uk/learning-to-count/underwater-counting</p>	<p>Can you draw your own octopus? Use buttons, rice or cereal to decorate the octopus's legs. How many pieces are on each leg?</p> 	<p>With help from an adult, could you make a fish counting game? See the attached idea below!</p>
<p>Can you sing a song? 'Ring a ring of roses, a pocket full of posies. Atishoo, atishoo, we all fall down. Down at the bottom of the deep blue sea, catching fishes for my tea...1, 2, 3!'</p>	<p>Can you be a star fish? Try balancing only on your tummy and lifting your head, arms and legs. You could start by trying to lift one leg or one arm first!</p>	<p>Lie on the floor and put a cushion under your tummy. Put your hands down at the front and lift your feet up off the floor and paddle your legs as if you are diving in the sea!</p>	<p>Stand up, bend over and place both hands on the floor. Can you move forwards, backwards and sideways? Ask some family members to join in to play a funny game of tag!</p>
<p>Can you watch this special episode about creatures under the sea? https://www.bbc.co.uk/iplayer/episode/b08502zk/octonauts-octonauts-special-great-swamp-search</p>	<p>Choose a sea creature and find out about its life cycle. What does it eat? Did it come from a shell?</p>	<p>What would you need to wear to go diving under the sea? Can you draw a picture and tell a grown up why you think you would need to wear these items.</p>	<p>Can you draw around your hand to create a picture of a fish? Can you decorate this and give it a face? Share your pictures on Facebook!</p>

3

13

$$10 + \square =$$

10

