Mariana Trench Jellyfish



The Mariana Trench Jellyfish was only discovered in 2016, so very little is known about it. It is bioluminescent and has long tentacles, which scientists think it uses to grab prey to eat.

Black Seadevil Analerfish



The Black Seadevil Anglerfish has a bioluminescent lure on its head which it uses to attract prey. Smaller fish are attracted to the light, and swim closer to it.

Dumbo Octopus



The Dumbo Octopus gets its name from the fact that it has two large fins on its head which look like ears. They are only 20cm tall, and they move by flapping their fins around. They are carnivores and eat snails, worms and anything they can find. They eat prey whole - without any chewing!

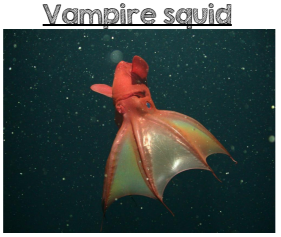
Telescope Octopus



The Telescope Octopus has transparent flesh which makes it almost invisible. This allows it to hide from predators, as it is almost impossible to see. The only visible parts of this creature are its digestive glands and its eyes, which pop out of its head, giving it the name 'telescope' octopus.



Despite their name, these marine creatures are not actually jellyfish. They are at least 5 million years old! They are bioluminescent and can produce all kinds of different coloured light. The Comb Jelly is almost entirely made of water, and can make itself appear transparent to hide from predators. It constantly eats and shrinks if it doesn't get enough food!



The vampire squid gets its name from its red colour and the fact that it looks like it's wearing a cape. It eats plankton, but only eats about twice a week. It rarely moves as it is always trying to conserve energy.