

Marine Animals (Science - Evolution & Inheritance)

KS2

Design your own sea creature! This sea creature will need to survive the current changes in our oceans. For example, the warming waters, the increase in plastic pollution and the bleaching of coral reefs. Consider the physical characteristics your creature needs in order to survive in their marine habitat. Will they have special adaptations to their gills that filter out microplastics? Will they be able to camouflage amongst the coral reefs that have been bleached? Give reasons for your choices. On a separate A4 page draw a picture of your newly discovered creature.



Creature's name:	What does your creature look like? What colour is it? What is its length in metres? How does it move around?	What marine habitat does it live in? How is it adapted to this environment?
Predator or prey? Will it be hunted by other animals? How does it protect itself? If it's a predator, how does it catch its prey?		What does your creature eat?