



WORKING TOGETHER TO SUPPORT EDUCATION FOR A POSITIVE SUSTAINABLE FUTURE



Habitats Block Graph

Colour a block for each animal to show the habitat it lives in. The first block has been shaded to help you.























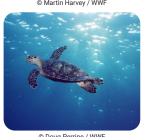
























WORKING TOGETHER TO Support Education For a positive Sustainable Future



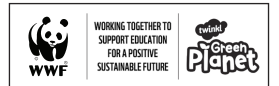
6					
5					
4					
3					
2					
1					
	polar	grassland	ocean	desert	forest

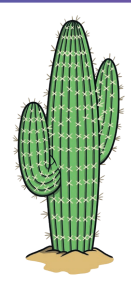
David Attenborough's Challenge

Which two habitats are the least popular in this block graph?









Why do you think fewer animals might live in deserts?

How many more animals are there in the ocean habitat than the polar habitat?



How many animals are forests home to in this block graph?

The Earth is warming up because of climate change. What will happen to these polar habitats?





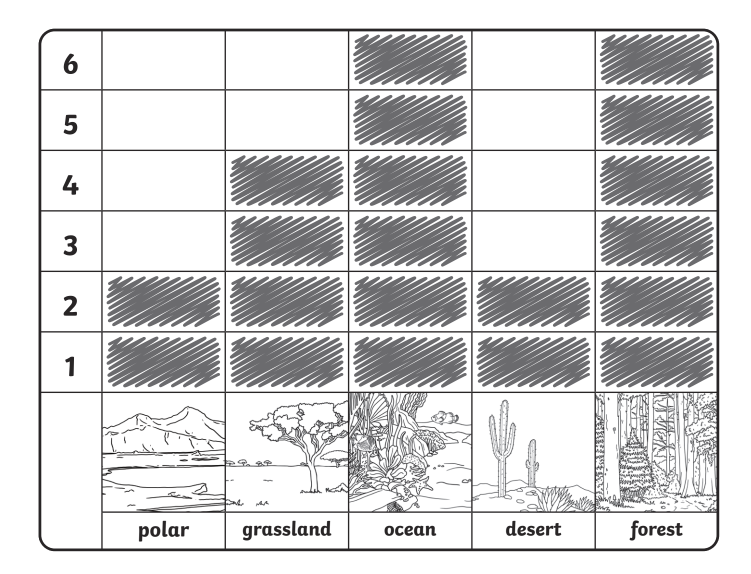
Forests are home to many more animals.

What are humans doing to trees that could change this?





Habitats Block Graph Answers



Polar: one polar bear and one penguin

Grassland: one African lion, two giraffes and one African elephant

Ocean: three turtles, two great white sharks and one starfish

Desert: one camel and one fox

Forest: two parrots, two chimpanzees and two butterflies





David Attenborough's Challenge - Answers

Which two habitats are the least popular in this block graph?

Desert and Polar

Why do you think fewer animals might live in deserts?

Deserts are hot and rainfall is low so there is little water for animals to drink in such high temperatures.

How many more animals are there in the ocean habitat than the polar habitat?

Four

How many animals are forests home to in this block graph?

Six

The Earth is warming up because of climate change. What will happen to these polar habitats?

More ice will melt into water so there will be less ice for polar animals to live on and sea levels will rise.

Forests are home to many more animals. What are humans doing to trees that could change this?

Humans are cutting down trees for timber (wood) and to make space for farming. This means there are fewer forests for animals to live in.

