

## Activity Book p.38



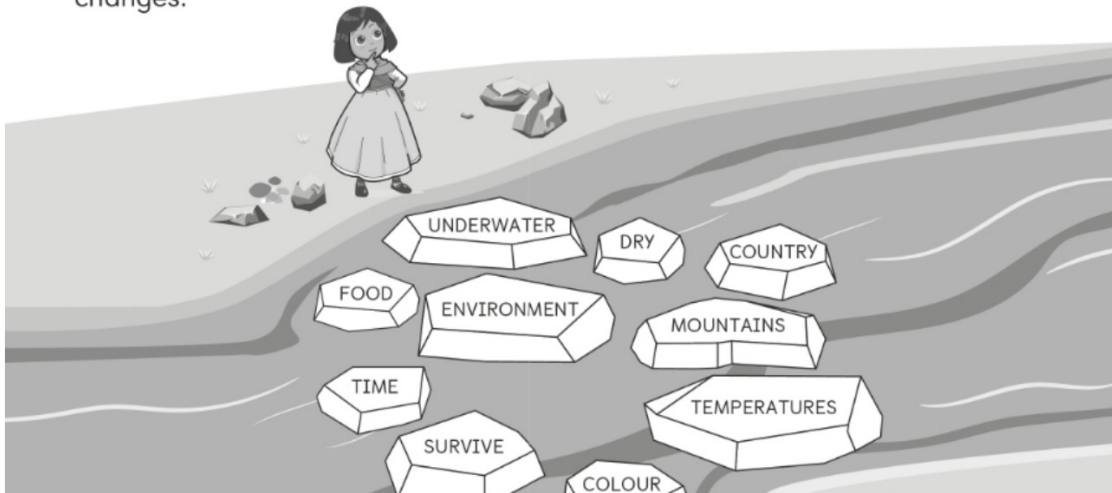
Help Caz cross the river!  
Use the clues to colour the correct stones.

### Clues

- 1 Harp seals and snowy owls are suited to live in habitats with low temperatures
- 2 Aquatic animals are suited to their habitats as they can breathe underwater.
- 3 Some animals can change their colour over time to blend into a different environment.
- 4 Plants and animals can change their structure over time to suit the habitat.

## Activity Book p.38

- 5 Plants and animals can change their behaviour to help them to survive in a different environment.
- 6 Some animals move to a different environment when their habitat changes.



## Let's Map It!

Activity Book p.39

Fill in the blanks. Use the following words.

aquatic  
habitat  
rivers

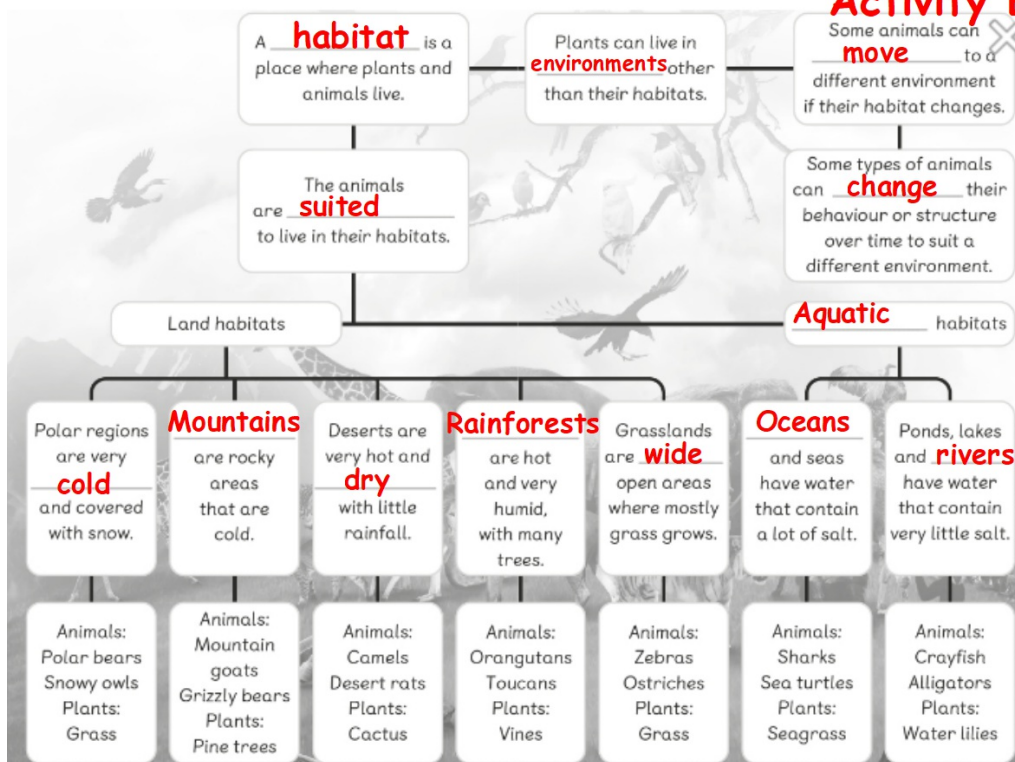
change  
mountains  
suited

cold  
move  
wide

dry  
oceans

environments  
rainforests









## Activity Book p.39



## Let's Review

## Activity Book p.40

I Draw a line from each animal to the habitat it is suited for.

animal	habitat
 fish	 grassland
 giraffe	 ocean
 mountain goat	 rainforest
 tree frog	 mountain

### Activity Book p.41

- 2 Raj wrote some statements about living things and their habitats. Circle the **two** correct statements.

an animal can change its behaviour to suit an environment other than its habitat

a plant can move to a different environment if its habitat changes

plants and animals can only survive in one habitat

some animals can change their colour over time to blend into the new environment

3 Fill in the blanks with the following words.

**Activity Book p.41**

behaviour different habitats suited

Red foxes can survive in many habitats including deserts, forests, mountains and grasslands. They change their behaviour by eating different things in different habitats. They usually eat small animals but they also feed on fruit, fish and even worms when they are in other habitats. They can also find food at night because their eyes are suited to see in the dark.

