

Date: Answer key

**Chapter 4, lesson A&B:**

**Animals and their Habitats, Surviving Habitats ( 4.B)**

1. There are many habitats. Different animals live in each habitat.

Complete the table. Choose from the following words.

<b>desert</b>	<b>ocean</b>	<b>polar region</b>	<b>rainforest</b>
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<b>Animal</b>	<b>Habitat in which the animal lives</b>
camel	desert
leaf insect	rainforest
penguin	polar region
shark	ocean

1. Pam is studying a habitat.

It is very dry and hot with very little rainfall.

What is this habitat? desert

3. Some kinds of crocodiles live in swamps.

Which of these is correct about these crocodiles?

Circle one answer.

they can survive if there is no water in the habitat

they are suited to live in swamps

4. What do animals need to survive in their habitat?

Tick (✓) the **three** correct answers.



food



shelter

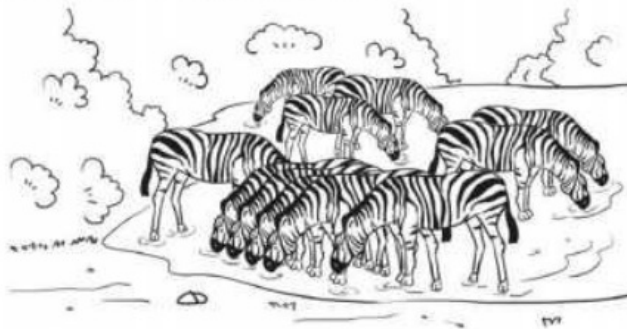


sunlight



water

5. The picture shows some zebras.



a. What is the habitat of the zebras? grassland

b. Write down **one** characteristic of this habitat.

wide, open area with mostly grass and flowers grow

6. Animals such as fish and turtles live in oceans.

Write down **one** way in which these animals are suited to live in oceans.

Animals that are suited to live under water are either able to breathe under water using gills like the fish.

Or they can hold their breath underwater for a long time like the turtle, whales and dolphins.

7. Animals are suited to live in their own habitats.

What will the animals do if the environment in their habitat changes?

1. Animals might move to a new habitat.

2. Some animals might change their structure.

3. Some animals might change their behaviour.

8. Three students are discussing how plants and animals survive in their habitats.



Andrea

Plants may move to a different place when their habitat changes.

All plants are suited to live in any habitat that has sunlight.



Karen



Samir

Animals may move to a different place when their habitat changes.

Only **one** student is correct.

Circle the name of the student who is **correct**.

Andrea

Karen

**Samir**

9. Plants and animals can change their structures over time to suit their new environment. Which of these are some examples?

Tick (✓) the correct box beside each sentence.

- |   | True                                | False                    |
|---|-------------------------------------|--------------------------|
| - Giraffes have a long neck to help them reach the leaves of trees. | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| - Plants that live in a desert have small or no leaves.             | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

10. The picture shows an Arctic hare.

**Arctic** hares can change the colour of their fur with different seasons.



How does this help them survive in their environment?

It helps it to hide from predators by  
blending in with the surrounding environment.