

Practice Worksheet

p.61

1. Tick (✓) the correct box beside each statement.

	True	False
All habitats have the same type of environment.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
An animal that lives in a polar habitat can also live in a desert habitat.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Trees in a tropical rainforest provide shelter for animals.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
There are few plants in the desert habitat but many plants in the polar habitat.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Plants in an aquatic habitat provide food for animals living in the water.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

p.61

2. What best describes a desert habitat?
Circle the correct answer.

animals are able to find water easily





few animals live there

many plants live there

3. Name **two** habitats. Name one animal that lives in each habitat.

Aquatic habitat → Fish
 Desert habitat → Camel
 Polar habitat → Penguin
 Grassland habitat → Zebra

4. The pictures show different types of habitats. Draw a line to match each picture to the correct habitat.

picture	habitat
	desert
	grassland
	aquatic
	polar

The diagram shows four colored lines connecting the pictures to the habitats: a red line from the dolphin to desert, a blue line from the cactus to aquatic, a green line from the icebergs to polar, and a pink line from the grassland to grassland.