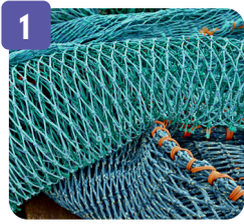


# Habitats in Danger

1 Read and circle *T* (true) or *F* (false).



- |   |  |   |   |
|---|--|---|---|
| a | Fishing nets are good for sea turtles.                       | T | F |
| b | In the Arctic, polar bears now go a long way to catch seals. | T | F |
| c | The biggest problem for coral reefs is plastic bags.         | T | F |
| d | Deserts are getting colder and wetter.                       | T | F |
| e | Rainforests are habitats with the most animals.              | T | F |

2 Complete the sequences of events.

sea turtles eat them    it gets hotter and drier  
trees are cut down    ice melts

- a the Arctic gets warmer → \_\_\_\_\_ → polar bears walk far for food
- b plastic bags are dumped in ocean → they look like jellyfish → \_\_\_\_\_
- c \_\_\_\_\_ → rainforests get smaller → animals move away
- d no rain in the desert → \_\_\_\_\_ → some plants die

3 Imagine you are a scientist. You observe animals and plants in different habitats. Which technology would you use to get information?



satellite image



video camera



sensor



underwater camera

- a You are in a rainforest, and you want to find out how a group of orangutans collect food. \_\_\_\_\_
- b You are also a diver. You want to film changes to coral reefs. \_\_\_\_\_
- c You want to measure sea water temperatures. \_\_\_\_\_
- d You want to film changes in a desert. \_\_\_\_\_

# Animals in Danger

Look at the table and complete the activities.

a Complete the problems in the first column.

Problem	Habitat	Animals
<p>1 _____ is melting. Animals can't catch fish and seals.</p>	 <p>_____</p>	<p>_____</p> <p>_____</p>
<p>2 Plastic bags look like _____. Sea animals eat them or get stuck in them.</p>	 <p>_____</p>	<p>_____</p> <p>_____</p>
<p>3 People are cutting down a lot of trees. Some _____ are moving away.</p>	 <p>_____</p>	<p>_____</p> <p>_____</p>
<p>4 Climate change is making some _____ hotter and drier.</p>	 <p>_____</p>	<p>_____</p> <p>_____</p>
<p>5 Some gardeners use chemicals. _____ and other insects can die.</p>	 <p>_____</p>	<p>_____</p> <p>_____</p>

b Write the names of the habitats in the second column.

rainforests oceans gardens the Arctic deserts

c Write the animals in the last column. Then write one more animal for each habitat.

sea turtles camels orangutans bees polar bears