



Habitats & Ecosystems

Name: _____

Date: _____

Grade: Grade 2

Part A: Multiple Choice

Circle the best answer for each question.

1. Could a polar bear survive in a hot desert?

- A) Yes, it loves sand
- B) No, its thick fur makes it too hot
- C) Yes, it flies away
- D) No, it is scared of the sun

2. Could a fish survive in a forest with no pond?

- A) Yes, it breathes air
- B) Yes, it walks well
- C) No, it needs water to use its gills
- D) No, it hates trees

3. A camel is moved to the Arctic. What will happen?

- A) It will love the ice
- B) It will be too cold with no desert plants
- C) It will grow fur fast
- D) It will swim with whales

4. Which animal could survive best in a rainforest?

- A) polar bear
- B) parrot
- C) camel
- D) seal

Part B: Fill in the Blank

Write the correct answer on each line.

1. A cactus moved to the rainforest would get too much _____ and rot.
2. A frog cannot live in a desert because its skin needs to stay _____.
3. When a habitat changes too much, animals may have to move or _____.
4. A penguin could not live in a hot jungle because it is built for the _____.
5. To predict if an animal can survive, we look at its _____ and the habitat.

Part A: Multiple Choice

Circle the best answer for each question.

1. Could a polar bear survive in a hot desert?

- A) Yes, it loves sand
- B) No, its thick fur makes it too hot
- C) Yes, it flies away
- D) No, it is scared of the sun

2. Could a fish survive in a forest with no pond?

- A) Yes, it breathes air
- B) Yes, it walks well
- C) No, it needs water to use its gills
- D) No, it hates trees

3. A camel is moved to the Arctic. What will happen?

- A) It will love the ice
- B) It will be too cold with no desert plants
- C) It will grow fur fast
- D) It will swim with whales

4. Which animal could survive best in a rainforest?

- A) polar bear
- B) parrot
- C) camel
- D) seal

Part B: Fill in the Blank

Write the correct answer on each line.

1. A cactus moved to the rainforest would get too much water and rot.
2. A frog cannot live in a desert because its skin needs to stay wet.
3. When a habitat changes too much, animals may have to move or die.
4. A penguin could not live in a hot jungle because it is built for the cold.
5. To predict if an animal can survive, we look at its adaptations and the habitat.