



مدارس الريادة العالمية
AL-REEYADA INTERNATIONAL SCHOOL



Cambridge Assessment
International Education
Cambridge Associate School



AL-REEYADA INTERNATIONAL SCHOOL
MAHASSEN ARAMCO, AL-AHSA, KINGDOM OF SAUDI
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Third Term

Science 4

Worksheet

Name: _____

Grade/Section: _____

Roll No: _____

Date: _____

Extra points: -

- The surrounding in which an animal lives is called a **habitat**.
- Different types of habitats are: **Terrestrial, Polar, Desert, Grassland, and forest habitat**.
- Some examples of **polar habitat** are **Polar bears, Arctic fox, Penguins**.
- **Camel, Snake, Scorpio** are few examples of **desert habitat**.
- **Badger, Bear, Snake, Lizard, Rats** are also a few other animals that **hibernate**.
- **Adaptation** for hunting in **Tiger** are **legs**. For **hunting** they **use sharp pointed teeth** and **claws for eating**.
- Birds **migrate** to protect themselves from cold and search for food.
- The adaptation for hunting in an **Eagle** are their claws and they use their **beak** to tear the meat.
- **Omnivores** animals have sharp front teeth for cutting and sharp pointed teeth for tearing the flesh.
- **Parasites** use **sucking tubes** or **proboscis** as mouth parts.
- **Octopus, Lizards, Caterpillar's** are few other animals, that **camouflage** themselves to hide themselves from their enemies.
- Animals that live by killing or eating other animals are called as **"Predators"**.
- An animal that is hunted by another animal for food is called a **"Prey"**.
- Glow fish is also known by the name **"Puffer fish"**.

I. Multiple Choice. Write the correct alphabet, representing your answer in the space provided.

1. Which of these following animals uses its scales for moving?

- A. Snake** **B. Snail** **C. Spider**

2. _____ pretends to be dead when it is in danger.

- A. Camel** **B. Opossum** **C. Crow**

3. What is the adaptation of owls for hunting?

- A. Strong claws** **B. Feather** **C. None**

4. How do adaptations help an animal?

- A. To hide from enemies. B. To hunt for food. C. Both.**

5. Zebras and tigers often hide in the tall grass while hunting.

This is an example of _____

- A. camouflage** **B. hibernation** **C. mimicry**

_____ 6. What do you call an animal that is hunted by another animal?

- | A. Producer | B. Predator | C. Prey |
|-------------|-------------|-----------|
| 1. _____ | 1. _____ | 1. _____ |
| 2. _____ | 2. _____ | 2. _____ |
| 3. _____ | 3. _____ | 3. _____ |
| 4. _____ | 4. _____ | 4. _____ |
| 5. _____ | 5. _____ | 5. _____ |
| 6. _____ | 6. _____ | 6. _____ |
| 7. _____ | 7. _____ | 7. _____ |
| 8. _____ | 8. _____ | 8. _____ |
| 9. _____ | 9. _____ | 9. _____ |
| 10. _____ | 10. _____ | 10. _____ |

_____ 7. Which animal would hibernate to survive throughout the month of winter?

- A. Bear B. Deer C. Bird

8. What is the adaptation of a bird for flying?

- A. Hallow bones** **B. Feathers** **C. Both**

9. What is the adaptation of squirrel to climb up high on trees?

- A. Light bodies B. Strong claws C. Hollow bones

10. A giraffe has a long neck in order to better reach leaves to eat.

This is an example of

- A. An adaptation** **B. Environment** **C. Habitat**

PAPER – 4

A. Write one word answer in the given blank.

- _____ 1. Animals that eat both plants and animals.
- _____ 2. The regular movement of animals every year in search of better living conditions.
- _____ 3. Long winter sleep.
- _____ 4. Animals that spend a lot of time in air.
- _____ 5. Blending or merging with their surroundings.
- _____ 6. Animals that feed on other living animals or plants.

B. Match the columns by writing correct answer in the blank provided.

Column A	Answers	Column B
1. Shell		a. Deer and Zebra
2. Omnivore		b. Lice
3. Sucking tube		c. Bear
4. Camouflage		d. Tortoise
5. Running		e. Stick insect

PAPER – 6

A. Answer the following questions based on the image:

1.



1. Name of the animal:

2. Adaptation to survive in cold:

3. Habitat:

4. Name one more animal that lives in same habitat:

2.



1. Name of the animal:

2. Adaptation for protection and hunting:

3.



1. Name of the animal:

2. Body covering:

4.



1. Eating Habit:

2. Adaptation for hunting:

3. Adaptation for eating: