

Educative quality with efficiency, respect and love

LEVEL	Primary	GRADE:	6th EGB	SCHOOL YEAR	2023-2024
SUBJECT	SCIENCE	TEACHER:	Marisol Villareal Arregui		
Date;		No. COPIES:	27	TIME:	1 Hour Class
STUDENT'S NAME:				SCORE	/10

FIRST TERM EXAM

Recommendations:

- Don't cheat
- It's not permitted to keep any electronic device.
- Don't talk during the exam
- Use your pencil and rubber properly.

**I. Instruction: Read and match.
Vocabulary**

Total 3,5pts.

- | | |
|------------------|--|
| 1. Invertebrate | a. A variety of life on Earth. |
| 2. Exoskeleton | b. Animal life of a region. |
| 3. Microorganism | c. Plant life of a region. |
| 4. Fauna | d. Animal without a backbone. |
| 5. Flora | e. Hard outer shell for support. |
| 6. Adaptation | f. Tiny, microscopic like forms. |
| 7. Biodiversity | g. Changes for survival in an environment. |

II. Instruction: Read and match the correct answer.
Invertebrates Classification Facts.

Total 2,5pts.

1. Invertebrates can be classified into how many main groups?

- A. 2
- B. 3
- C. 4
- D. 5

2. Which of the following is a group of invertebrates with jointed legs?

- A. Mollusks
- B. Arachnids
- C. Annelids
- D. Cnidarians

3. Which of the following is a group of invertebrates with jointed legs?

- A. Mollusks
- B. Arachnids
- C. Annelids
- D. Cnidarians

4. Insects, spiders, and crustaceans belong to which invertebrate group?

- A. Arachnids
- B. Insects
- C. Crustaceans
- D. Myriapods

5. What characteristic do all echinoderms share?

- A. Jointed legs
- B. Radial symmetry
- C. Hard exoskeleton
- D. Soft bodies



- III. **Instruction:** Read and complete the following tricks. Use the key word from the work bank below.

Hibernation - Behavioral Adaptations - Camouflage - Migration

Total 2pts.

Animal Survival

Animals have awesome ways to stay safe in nature.



1. _____: Some birds travel long distances to find better places. Monarch butterflies even fly across whole continents!
2. _____: Imagine an animal changing colors to hide. That's the chameleon! It's a pro at blending in.
3. _____: In winter, some animals take a big nap to save energy. Bears do this until food is back in spring.
4. _____: Animals have cool teamwork. Wolves hunt together to catch their dinner. Teamwork makes them strong!

These tricks help animals survive and thrive in the wild!




- IV. **Write about biodiversity in Ecuador. Focus on its fauna. (at least 50 words)**

V. Instruction: label the regions of Ecuador in the map below. **Total 2.pts.**

1.Coast 2. High land 3. Amazon Region 4. Galapagos Islands



**VI. Instruction: Mark x in the option you choose
Metacognition. Self-Evaluation.**

			
I can match words with their meanings.			
I can read and understand specific information related to invertebrate animals."			
I understand short texts when I read about the topics discussed.			
"I can locate the natural regions of Ecuador on a map.			

Total Score: / 10pts.

Final score /10pts.

<i>Written by:</i>	<i>English coordinator</i>	<i>Vice Principal</i>	<i>Student's Signature</i>
(f) _____ Mrs. Marisol Villarreal	(f) _____ Mr. Estuardo Garcia	(f) _____ MSc.Alexandra Galarza	(f) _____