



Santa Rosa de Lima Primary School
I Science Short Test
I Trimester 2021

Fifth Grade
Teacher Xinia Acuña Solís
Time: 70 minutes
Total points: 30 pts

Obtained points: _____
Percentage: 15%
Obtained %: _____
Score: _____

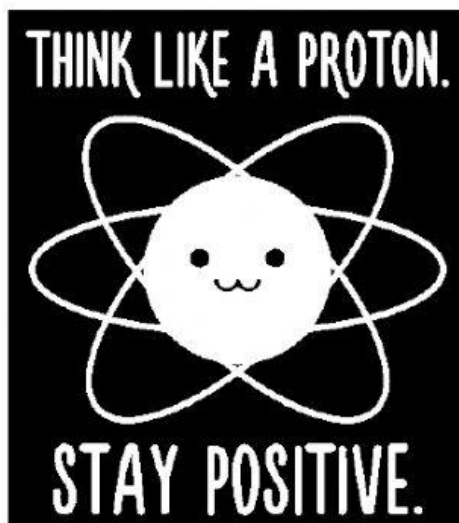
Date: _____

Name: _____

Parent's signature: _____

General Instructions:

1. Read the whole short test carefully with the teacher before you start.
2. If you have questions ask them after the short test reading.
3. Work in order, clear handwriting and with good orthography.
4. Complete your short test in order, silently and without looking at your classmates' test.
5. Use only pen.
6. Don't use white out.
7. Check your test before handing it in.



I Part. Identification. Value 20 points. (1 point each one).

A. Instructions: Complete the chart about ecosystems. (5 pts)

tundra – rainforest – desert – grassland - wetland

It has the ground covered with water .	It is the hottest and driest ecosystem.	It is covered with grasses .	It is a cold region .	There are tropical and temperature climate .

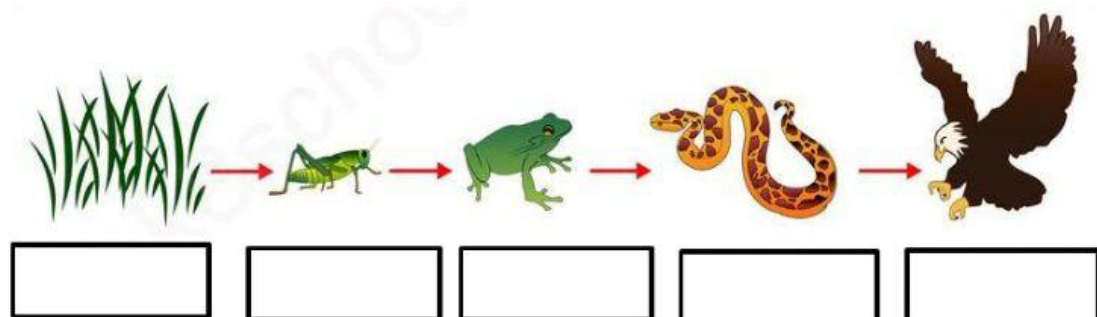
B. Instructions: Classify the animals in its correct ecosystem. (10 pts)

raccoons – bison – coyotes – mountain lions – arctic fox –
alligators – prairie chickens – banana slugs – caribou - lizards

Tundra	Grasslands	Forest	Wetlands	Desert

C. Instructions: Label the food chain. (5 pts)

grasshopper – eagle – grass – frog - snake



II Part. Match. Value 10 points. (1 point each one).

Instructions: Match the meanings in Column A with the correct words in Column B.

Column A		Column B
The area or place where an organism lives in an ecosystem.	()	1. Kudzu benefits
All the members of one species that live within an area of an ecosystem.	()	2. Kudzu's damages
All the living and nonliving things in an environment and the many ways they interact.	()	3. Food chain
The transfer of energy from one organism to another by eating and being eaten.	()	4. Positive change in environment
It occurs when two or more living things need the same resources in order to survive.	()	5. Negative change in environment
A system of overlapping food chains in which the flow of energy branches out in many directions.	()	6. Food web
People use pesticides.	()	7. Competition
People build birdhouses.	()	8. Habitat
It prevents erosion in many open spaces.	()	9. Ecosystem
It destroys forests by blocking sunlight.	()	10. Population