



Santa Rosa de Lima Primary School
II 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. Check your test before handing it in.

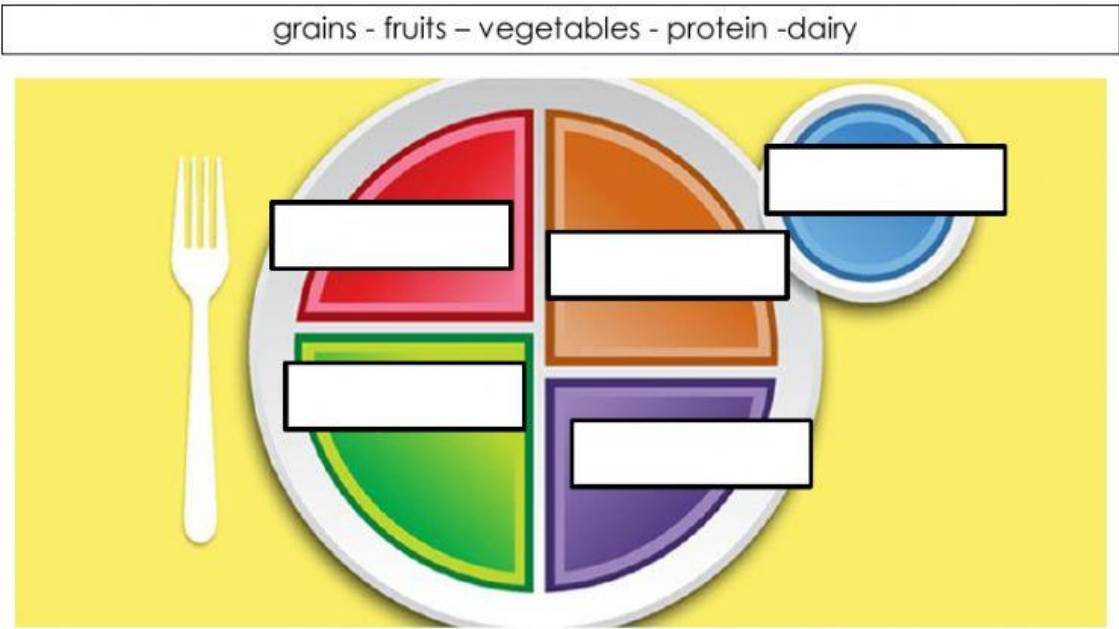


I Part. Identification. Value 13 points. (1 point each one).

A. Instructions: Complete the chart about animals' characteristics. (8 pts)

quills - wings – venom- shell – claws – long neck - spines			
			
			

B. Instructions: Label "My Plate" guidelines. (5 pts)



II Part. Match. Value 17 points. (1 point each one).

A. Instructions: Match the meanings in Column A with the correct words in Column B. (10 pts)

Column A		Column B
The qualities an organism has.	()	1. Migration
It occurs when two or more living things need the same resources in order to survive.	()	2. Hibernation
It is a characteristic that can help an individual compete.	()	3. Instinct
The way some organisms hide by making themselves look like the natural background.	()	4. Behaviors
Something that causes a reaction.	()	5. Competition
The movement between habitats.	()	6. Advantage
A behavior that is inherited.	()	7. Inherit
The ways that animals act.	()	8. Camouflage
It is to receive characteristics or traits from an organism's parents.	()	9. Stimulus
State of inactivity that occurs in some animals when outside temperatures are cold.	()	10. Characteristics

B. **Instructions:** Match the foods in Column A with the correct classification in Column B. Options in Column B can be repeated. (7 pts)

Column A		Column B
Bread	()	1. Minerals
Spinach	()	
Butter	()	2. Fats
Chicken	()	
Tortilla	()	3. Proteins
Broccoli	()	
Fish	()	4. Carbohydrates