



SCHOOL YE	AR:	2020-2021	QUIMESTRE:	2	SUBJECT:		Science	ce	
TEACHER:	Marí	a José Flores			-//-	GRADE- COURSE:	3 EGB	CLASS:	A, B, C
DATE:						SCORE:	/40		50.

TEACHER:	María José Flores	GRADE- COURSE:	3 EGB	CLASS:	A, B, C
DATE:		SCORE:	/40		50.
DATE:		SCORE:	/40		
UNIT'S NAME	: g Beings and Animal classification				

DCD TO BE EVALUATED them by their physical, solid and characteristics.

Unit 2: My Body and Solar System

and differentiate them by their characteristics in pure, and artificial), that can be separated. mixed and artificial substances.

human life, for movement of bodies and for carrying all kinds of work in everyday life. out all kinds of work.

changes due to temperature variation.

and classify them into angiosperms and gymnosperm, according to their similarities and differences.

CN.2.3.1. Observe and describe the physical states CE.CN.2.5. State from observation and experimentation with of objects from their environment and differentiate objects (for example, those used in the preparation of gaseous everyday food); discover their properties (mass, volume, weight), changing physical states (solid, liquid and gas), and CN.2.3.4. Observe and identify the types of matter that they are classified in pure and mixed substances (natural

EVALUATION CRITERIA CONSIDERED IN THE EVALUATION

CE.CN.2.7. Explain from observation and exploration of the CN.2.3.9. Explore and identify energy sources in sources, shapes and transformation of energy, recognizing nature; compare and explain their importance for their importance for the movement of bodies and performing

CE.CN.2.2. Appreciate diversity in plants and animals, based CN.2.3.2. Describe the changes in physical matter in on the understanding of their characteristics, functions, nature, experiment with water and identify it's importance, and relationship with the habitat where they develop, identification of the contributions of Ecuadorian flora CN.2.1.8. Observe and describe plants with seeds to scientific advancement and utility for human beings.

GENERAL **INSTRUCTIONS:**

- Read the questions carefully.
- You have 60 minutes to complete the evaluation.
- If you have finished, go through the exam carefully and send it to your teacher.

1) Write solid, liquid or gas.

Mark...../4







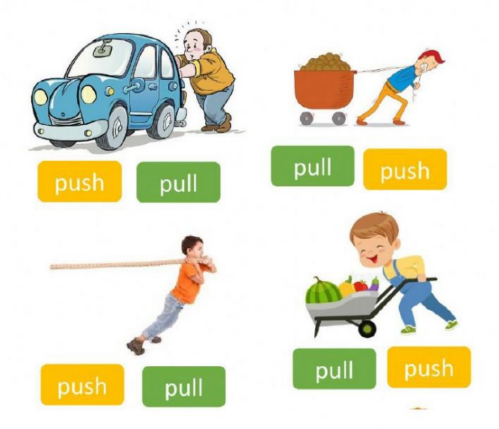






Mark...../4

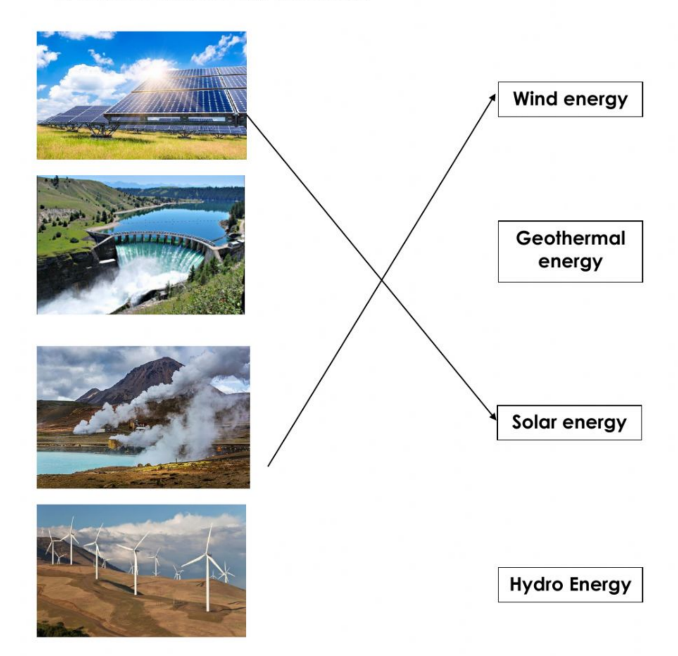
2) Choose the force type push or pull.





3) Match the reusable energy with its name.









Mark/4

4) Drag and drop the name of each season.



Spring Fall Winter Summer





Mark...../1

5) Who discovered gravity?



Cristiano Ronaldo

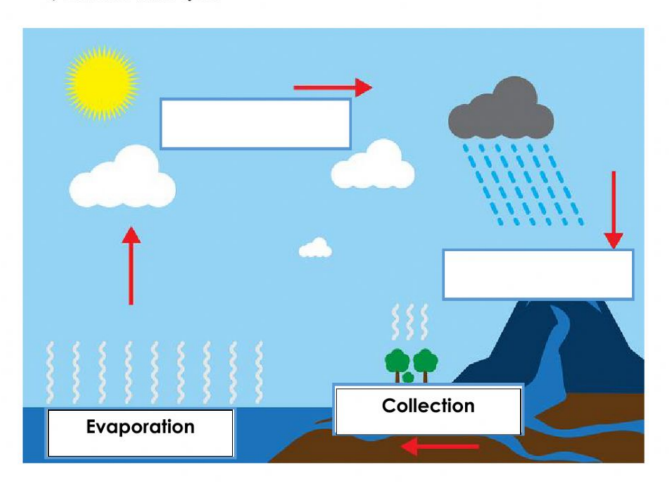
Isaac Newton

Angel Polibio Chaves





6) Label the water cycle?



Precipitation

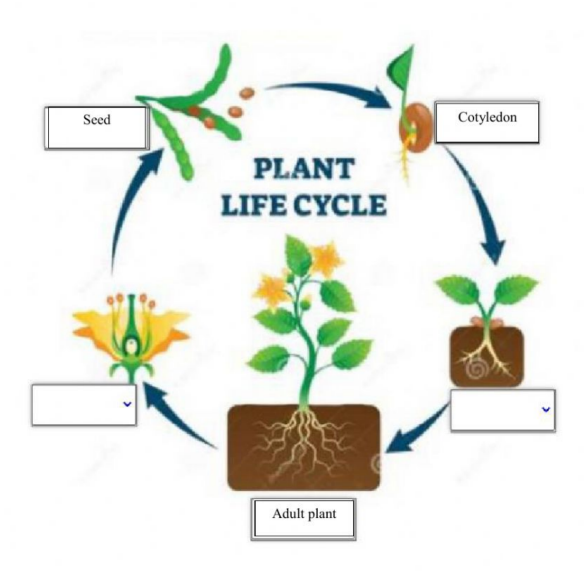
Condensation





Mark...../2

7) Drag and drop.







ASSESSMENT: Each correct answer is worth 1 point.

The total score of the exam is / = 10/10