



SCHOOL YEAR: 2020-2021			QUIMESTRE:	2	SUBJECT:		Science			
TEACHER:	Mari	a José Flore	s			GRADE- COURSE:	3 EGB	CLASS:	A, B, C	
DATE:						SCORE:	/20		50.	

UNIT'S NAME: Unit 3: Matter and energy Unit 4: Plants	
DCD TO BE EVALUATED	EVALUATION CRITERIA CONSIDERED IN THE EVALUATION
of objects from their environment and differentiate them by their physical, solid and gaseous characteristics.  CN.2.3.4. Observe and identify the types of matter and differentiate them by their characteristics in pure, mixed and artificial substances.  CN.2.3.9. Explore and identify energy sources in nature; compare and explain their importance for human life, for movement of bodies and for carrying out all kinds of work.  CN.2.3.2. Describe the changes in physical matter in nature, experiment with water and identify it's changes due to temperature variation.	CE.CN.2.7. Explain from observation and exploration of the sources, shapes and transformation of energy, recognizing their importance for the movement of bodies and performing

**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







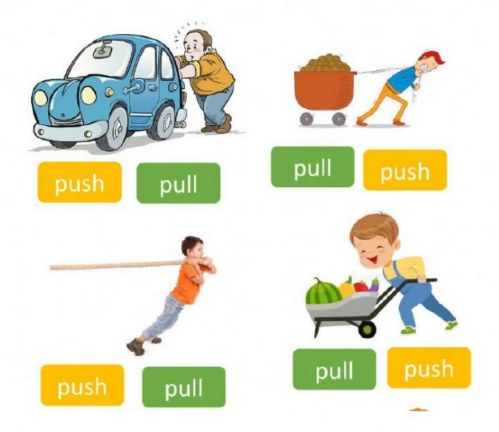






Mark...../4

# 2) Choose the force type push or pull.

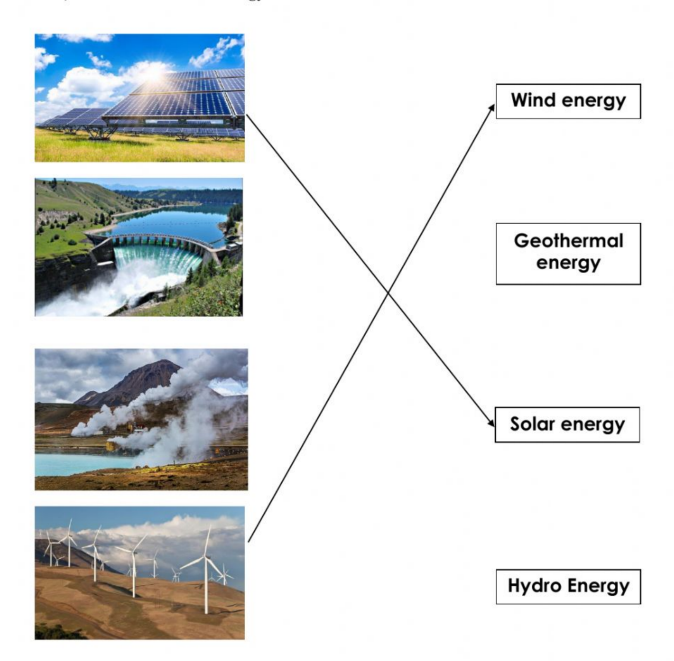






Mark...../2

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** 

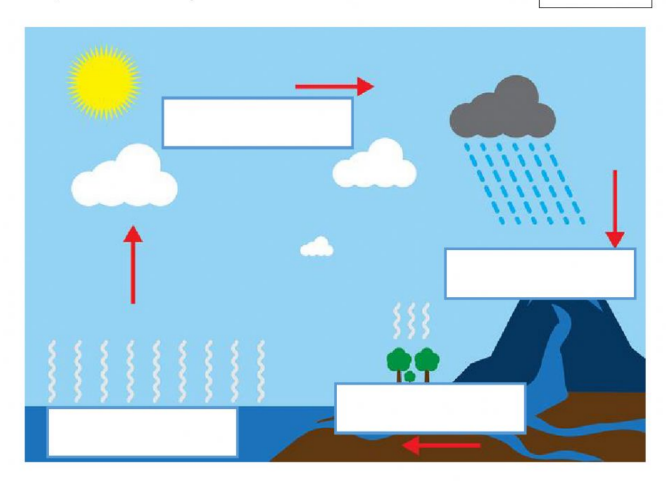






## 6) Label the water cycle?

Mark...../2



Collection

**Evaporation** 

**Precipitation** 

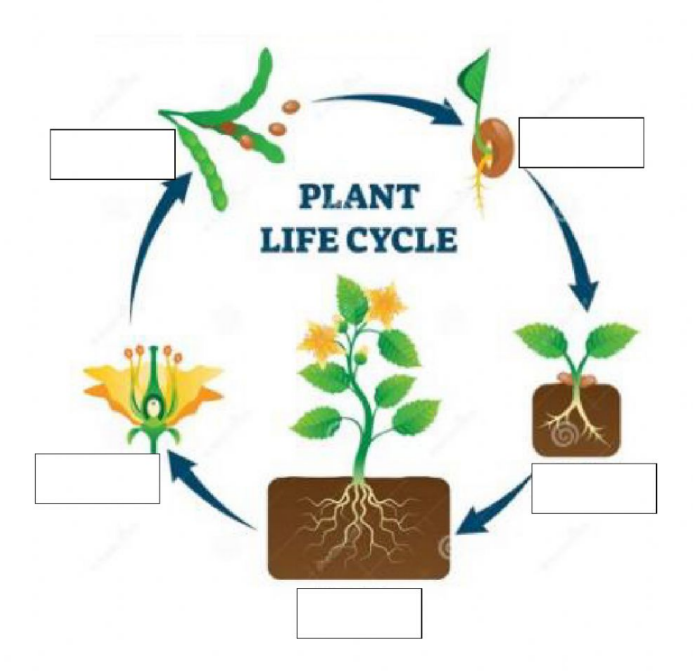
Condensation





7) Label the life cycle of a plant.

Mark...../3



ASSESSMENT: Each correct answer is worth 1 point.

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

