



SCHOOL YEAR:		2020-2021	QUIMESTRE:	2	SUBJECT:	Science			
TEACHER/S:	María	a José Flore	s/Priscila Yánez			GRADE- COURSE:	4EGB	CLASS:	A,B,C
DATE:	Thursday, June, 24th, 2021				SCORE:/20				

UNIT'S NAME: Matter/Soil/Planets	
DCD TO BE EVALUATED	EVALUATION CRITERIA CONSIDERED IN THE EVALUATION
	CE.CN.2.5. Argues from observation and experimentation
	with objects (for example, those used in the preparation of
by their physical characteristics, into solids, liquid and	everyday food); discover its properties (mass, volume,
gaseous.	weight), changing physical states (solid, liquid and gaseous),
	and that are classified into pure substances and mixtures
sources in nature; compare them and explain their	
importance for life, to the movement of bodies and for	CE.CN.2.7. Explains from observation and exploration the
the realization of all kinds of jobs.	sources, forms and transformation of energy, recognizing its
	importance for the movement of bodies and the performance
night from the observation of the presence of the sun,	of all kinds of work in daily life.
the moon and the stars, the luminosity of the sky and	CE.CN.2.9. Proposes activities that living beings could do
the sensation of cold and heat, and describe the	during the day and the night, based on the understanding of
responses of living beings.	the influence of the sun and the moon on the Earth, the
	climate and ancestral knowledge, and their knowledge of
	tools, traditional technologies used for agriculture, the
them to the seasons, the day, the night and its	observation of the stars, the prediction of weather and the
influence on the climate, both local and global.	atmospheric phenomena.
CN.2.4.4. Investigate and describe, through the use	
	measures for natural resources (soil and water), based on
	knowledge of the characteristics, formation, classification and
	causes of soil deterioration; identify the importance, the cycle,
movement.	the uses, the water purification process and the use of clean
CN.2.4.6. Inquire through the use of ICT and other	technologies for its management.
resources, about the influence of the sun on soil,	80 002
water, air and living beings; explain it and interpret its	
effects.	
CN.2.4.10. Investigate, through experimentation, and	
describe the characteristics and formation of the soil;	
recognize it as a natural resource.	
CN.2.5.1. Inquire, in a guided way, about the	
knowledge of ancestral civilizations about the sun and	
the moon and its application in the traditional	
agriculture; select information and communicate	
results with relevant resources.	

# 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.





Mark...../4

1) Write solid, liquid or gas.









2) Write Potential or Kinetic energy.

Mark...../2

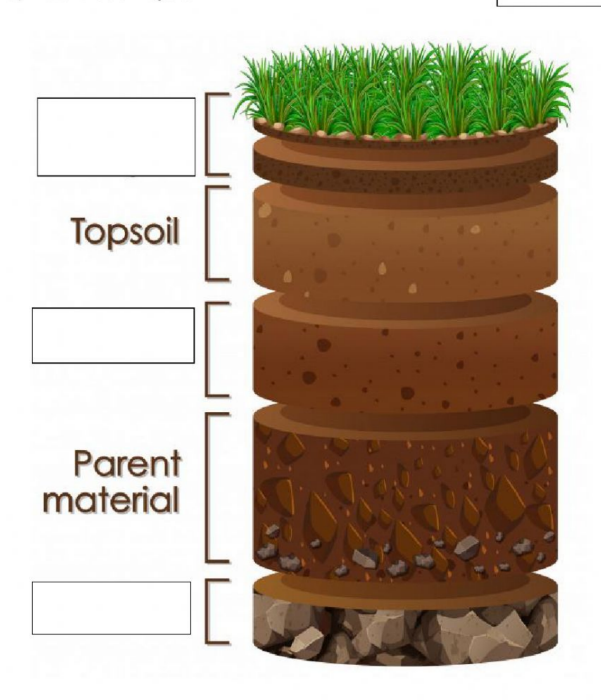






3) Match the Soil Layers.

Mark...../3

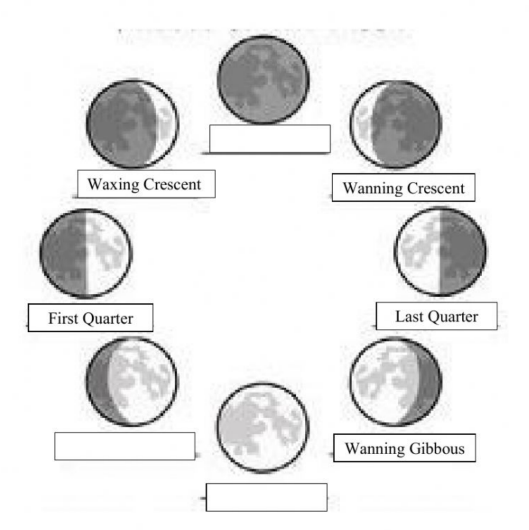






4) Read and choose T (true) o F (false).	Mark/4
a) There are 5 planets in the Solar System.	
b) The sun is a Star.	
c) There's only 1 moon in the solar system.	
d) There are 4 terrestrial planets.	
	Mark/3

## 5) Choose the missing phases of the moon.







Mark...../4

### 6) Match.



Wind energy



Geothermal energy



Solar energy



**Hydro Energy** 

ASSESSMENT: Each correct answer is worth 1 point. The total score of the exam is 20/20 = 10/10

