This file was downloaded from the American Curriculum website





Earth and Matter about Worksheet الملف

<u>Almanahj Website</u> \rightarrow <u>American curriculum</u> \rightarrow <u>7th Grade</u> \rightarrow <u>Geology</u> \rightarrow <u>Term 1</u> \rightarrow <u>The file</u>

More files for 7th Grade, Subject Geology, Term 1		
Worksheet about Earth	1	
Worksheet about Earth Day and details	2	
Worksheet about Earths layers	3	
Worksheet about Earth Day	4	
Worksheet about Radiation on Earth	5	
Worksheet about Earth's resources	6	
Worksheet about Topographic and Geologic Maps	7	

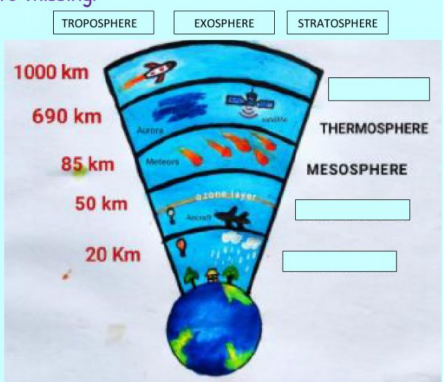
REVIEW FOR THE SUMMATIVE ASSESSMENT SCIENCE ISI PARTIAL 2ND TERM

Name:		
Date:		
I. Choose the correct option.		
What is matter?		
Matter is everything on the Earth made of water.		
Matter is what surround us, for example, gas only.		
Matter is everything that takes up space on Earth		
2. Complete the following statement. The three most common states of matter are: solid, liquid, and		
3. Match the state and the sentence that best matches.		
SOLID	The particles are very far apart.	
LIQUID	The particles are closely by strong forces.	
GAS	The particles takes the shape of the container.	

4. True or false. Write the word "TRUE" if the statement is true, or "FALSE" if the statement is false. Make sure to use capital letters in the words.

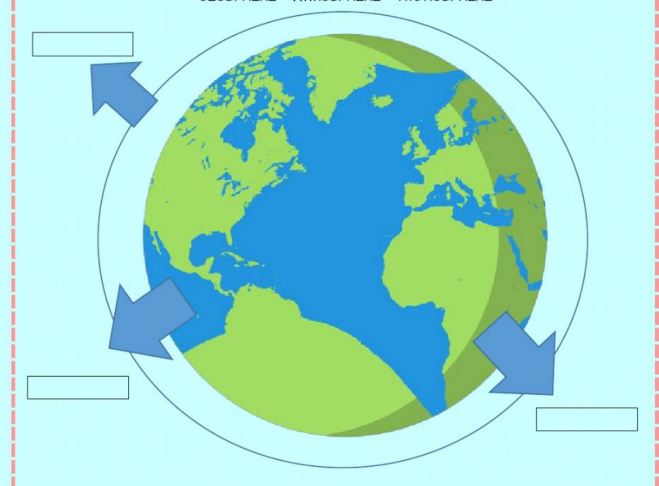
a)	Liquid state has fixed volume, but not a defined shape.	
ь)	Solids do not have either volume or shape.	
c)	Gas state has shape and volume.	

5. Drag and drop the Layers of the Atmosphere that are missing.



6. Label the Layers of the Earth.

GEOSPHERE - ATMOSPHERE - HYDROSPHERE



7. What is air? Complete.

Air is a _____ of gases.

8. Choose the examples of weather.

SUNNY - COLD - RAINY - CLOUDY - WINDY

9. Classify the natural resources.

NUCLEAR ENERGY - SOLAR ENERGY - COAL - WINDY

RENEWABLE	NON-RENEWABLE	
RESOURCES	RESOURCES	

10. Choose the correct statement.

- a) Ozone layer is not important in the Earth's atmosphere.
- **b)** The Ozone Layer is a shield that protects the Earth from UV rays.