

South Dakota Science

Unit 4: Earthy Studies

1. Location of Earth's water

97% of Earth's water is _____ water and is contained in the _____.

2% of Earth's water is _____ water. 2% of Earth's water is frozen and fresh, and contained in _____, 1% of Earth's water is _____, and fresh, and contained in _____, lakes and oceans.

2. Draw and label the following circle graph with what percentage of the Earth's surface is covered by land, and what percentage of the surface is covered by water.

_____ % land

_____ % water



3. Why should people on Earth try to save or conserve water?

4. Which best describes why the following statement is either true or false? People have found ways to conserve the water.

"It is not important to conserve water because there is so much of it on Earth."

False (True, we should conserve water because we can only use a small, fragile portion of it.

5. Mark each statement about Earth's water as either True or False.

- _____ The total water on Earth constantly changes.
- _____ The total water on Earth stays the same.
- _____ People can live without water.
- _____ Plants and animals can live without water.

6.



Dry ground - 10:00 a.m.



Dry ground - 1:00 p.m.



Dry ground - 4:00 p.m.

The pictures show a landscape of three different times on the same day. The changes were caused by the weather. Complete the table with the part of the water cycle that describes the changes that most likely occurred between 10:00am and noon.

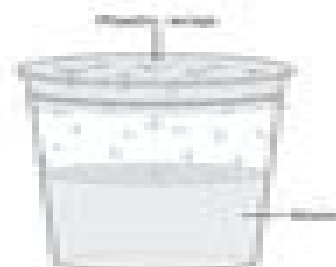
10:00am - Noon	Noon - 4:00pm

Name: _____

7. This photograph shows a beach on a partly sunny day. How does the sun and the ocean that results in clouds forming near the beach?



8. A student makes a model of the water cycle by using a cup, some water, and plastic wrap. After the student places the model near a sunny window, moisture forms on the inside of the plastic wrap.



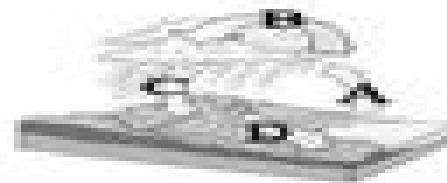
Label the diagram with the following water cycle words:

Evaporation, Condensation, Precipitation, Collection

9. What is the sun's role in the water cycle?

10. Label each point on the diagram:

- A.
- B.
- C.
- D.



11.



After melting stops, new _____ is created when the liquid moves _____ and using magnetic coils.

Earth Science Study Guide Water Resources

JR Anderson



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web qualifications emmanuel ifeachor is a professor of intelligent electronics systems at plymouth university uk he studied communication engineering at plymouth university and at imperial college london where he developed a keen interest in signal processing

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