NAME:	
#:	

Chapter 5 Review

1.) Where is most of Earth's water?
2.) How do oceans get their salt?
3.) Is fresh water limited or unlimited?
4.) What provides the energy for the water cycle?
5.) How can a water supply be extended?
6.) Draw a simple picture of the water cycle.
7.) What is an aquifer?
8.) Give two examples on how to recycle water.
9.) Which part of CA gets its drinking water by piping it through aqueducts?
10.) What type of precipitation falls when the temperature is above 0 degrees C?
11.) What type of cloud can extend from low to high in the atmosphere?
12.) What causes most clouds to form?

SHORT ANSWER

13.)Where is most of Earth's water? Explain how this water is different than the water we drink.
14.) Explain how water on Earth moves through the water cycle.
15.) Why do people in Southern California need to conserve water? Explain. Also Name two ways to recycle water.