Na	me		Class		Date
	hat is the water cycl	le?			
	e the terms in the box to complete e ace provided.	ach statem	nent. Write you	r answer in the	
	evaporation gravity	hail	cloud	water vapor	precipitation
1.	Rain and snow are two forms of				
2.	Α			is a collec	ction of water droplets.
3.	Water droplets are pulled toward Earth by				
4.	The gas form of water is				·
<b>5.</b>	A solid form of precipitation is				
6.	Change of a liquid to a gas is				
Sk	ill Challenge ills: identifying, interpreting a diagra e the diagram below to answer the c				
Th	e Water Cycle				
1.	a. What is the process happening at A?			A	B cumul
	b. What is causing this change to occur?				
2.	<ul><li>a. What is the process happening at</li><li>b. What is causing this change to oc</li></ul>				

3. a. What is being produced at C?

**b.** What causes this?

## **Answer Key**

## What is the water cycle? Lesson Review

precipitation
 cloud
 gravity
 water vapor
 hail
 evaporation

## **Skill Challenge**

1. a. evaporation b. The water is taking in heat energy from the Sun. 2. a. condensation b. The air containing water vapor is cooled. 3. a. precipitation b. Water droplets in the cloud become too heavy to stay in the air, and gravity pulls them toward Earth.