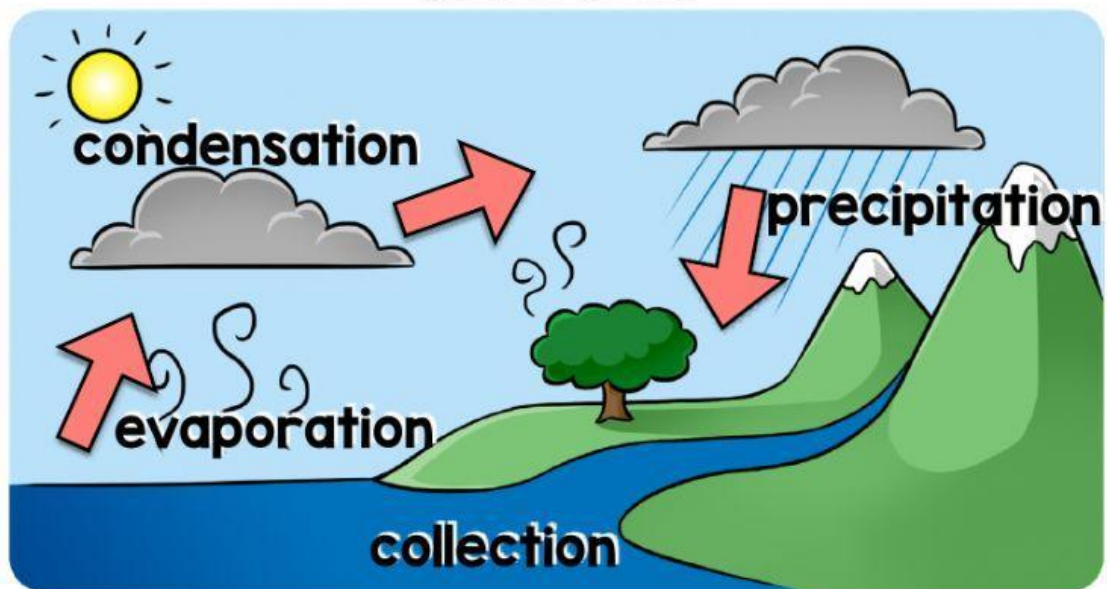


# Anchor Chart - Unit 7

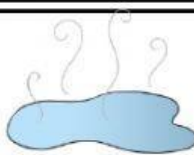
## WATER CYCLE



**precipitation:** water from sky/clouds



**collection:** water collects on the ground



**evaporation:** water going up by changing into water vapor



**condensation:** water vapor changes into liquid

Level 3

Read the text and then answer the questions:

Precipitation comes down from the clouds in the form of rain or snow. Water collects on the ground. Water then goes up into the sky as water vapor. You can't see water vapor. The water vapor then turns into liquid water during condensation. Condensation forms clouds. Then the whole process starts again!

1. Where does precipitation come from?

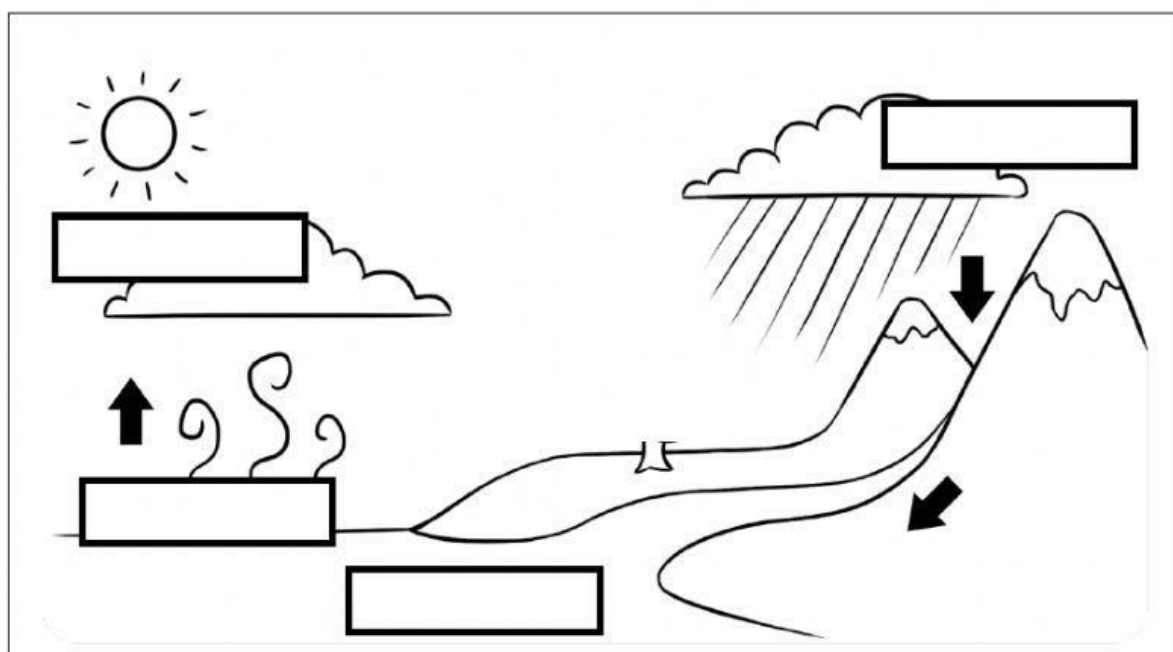
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## 2. Can you see water vapor?

### 3. How are clouds formed?

Fill in the names for each part of the water cycle:



Fill in the blanks:

**Freezing:** going from liquid to \_\_\_\_\_.**Evaporation:** going from \_\_\_\_\_ to gas.

Fill in the blanks using the following words:

**cloud      water vapor      ground      up**

Water falls from a \_\_\_\_\_ and collects on the \_\_\_\_\_. Then the water evaporates. It goes \_\_\_\_\_ in the air and turns into \_\_\_\_\_.

Circle the correct answer:

**water turning to water vapor**

evaporation       precipitation       collection

**water collects on the ground**

condensation       collection       precipitation

**water vapor changing into liquid**

evaporation       condensation       collection

**water falling from the sky**

evaporation       precipitation       condensation

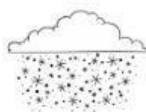
Answer the questions:



What is condensation?

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What is precipitation?

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During evaporation, where does water go?

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Match:

	<b>collection</b>
	<b>evaporation</b>
	<b>condensation</b>

	<b>sun</b>
	<b>precipitation</b>
	<b>evaporation</b>