Station 1: CLOUD
* Use the spinner and read the statement next to the number you land on.
* Write down what happens to you at this station, and go to the station that is underlined in the statement you read.

1- As you fall as summer rain you **evaporate** into the **atmosphere** and **condense** as part of a **cloud** (write this down and spin again).
2- You fall as snow (**precipitation**) onto the **mountain**.
3- You fall as rain (**precipitation**) into a **river**.
4- You fall as rain (**precipitation**) into the **ocean** off the coast of California.
5- You fall as hail (**precipitation**) onto the forest **ground** and melt.
6- You fall as snow (**precipitation**) onto a parking lot and **runoff** into a **stream**.

Station 2: MOUNTAIN
* Use the spinner and read the statement next to the number you land on.
* Write down what happens to you at this station, and go to the station that is underlined in the statement you read.

1- You fall as rain (**precipitation**) onto the mountain, evaporate into the **atmosphere**, and **condense** as part of a **cloud**.
2- You wash down the hillside (**runoff**) into a **river**.
3- You soak into the ground (**infiltration**) and **absorb** into a **Ponderosa Pine** root system.
4- You roll down (**runoff**) the mountainside into a **stream**.
5- You get frozen as ice for the winter. When you melt in the spring a thirsty mountain lion (**animal**) drinks you.
6- You fall as snow, melt in the spring, and **absorb** (**infiltrate**) into the forest **ground**.
Station 3: OCEAN

* Use the spinner and read the statement next to the number you land on.
* Write down what happens to you at this station, and go to the station that is underlined in the statement you read.

1- A plant **absorbs** you and releases you through its leaves (**transpiration**) into the air. Then you become part of a cloud (**condensation**).

2- You **evaporate** into the air and become part of a cloud (**condensation**).

3- You are one of the many drops of water in the **ocean**, and you stay there (write this down, and spin again).

4- A plant **absorbs** you and releases you through its leaves (**transpiration**) into the air. Then you become part of a cloud (**condensation**).

5- You are one of the many drops of water in the **ocean**, and you stay there.

6- You **evaporate** into the air and become part of a cloud (**condensation**).

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Station 4: STREAM, RIVER, OR SPRING

* Use the spinner and read the statement next to the number you land on.
* Write down what happens to you at this station, and go to the station that is underlined in the statement you read.

1- You **evaporate** into the air and become part of a cloud (**condensation**).

2- A raven (**animal**) comes to the stream and drinks you up.

3- You **evaporate** into the air and become part of a cloud (**condensation**).

4- You continue down steam and end up in the **ocean**.

5- You are pumped through a **canal** and **treatment plant** and used as drinking water (**animal**).

6- A **plant** on the bank of the stream **absorbs** you through its roots.
Station 5: GROUNDWATER/AQUIFER

* Use the spinner and read the statement next to the number you land on.
* Write down what happens to you at this station, and go to the station that is underlined in the statement you read.

1- You move underground and flow to the ocean.
2- You move underground slowly through the soil and into a spring.
3- You move underground into wetlands then into a river.
4- Underground a Ponderosa Pine tree (plant) absorbs you through its roots.
5- You are pumped out of the aquifer by a well and used to water plants on a farm.
6- You are pumped out of the aquifer by a well and used by humans (animal) for drinking water.

Station 6: PLANT

* Use the spinner and read the statement next to the number you land on.
* Write down what happens to you at this station, and go to the station that is underlined in the statement you read.

1- The plant transpires you through its leaves into the atmosphere and you condense as a cloud.
2- The plant stores you in its edible leaves until an animal eats you.
3- The plant uses you to grow until you are released through its leaves through transpiration and evaporate into the atmosphere (cloud).
4- You are stored in the edible fruit of a plant until an animal eats you.
5- The plant transpires you through its leaves into the atmosphere and you condense as a cloud.
6- The plant uses you to grow until you are released through its leaves through transmute into the atmosphere (cloud).
Station 7: ANIMAL

* Use the spinner and read the statement next to the number you land on.
* Write down what happens to you at this station, and go to the station that is underlined in the statement you read.

1- After a human or other animal uses you, you are passed as waste onto the **ground**.

2- You are exhaled from lungs as vapor into the **atmosphere** (**cloud**).

3- The human or other animal uses you to process food and you are passed from its body as waste on the **ground**.

4- After a human or other animal uses you, you are urinated onto the **ground**.

5- A human or other animal drinks you and you are exhaled from their lungs as vapor into the **atmosphere** and **condense** as part of a **cloud**.

6- You are exhaled from lungs as vapor into the **atmosphere** (**cloud**).