Go to the Head of the Cloud STUDENT PAG

NAME	DATE
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#### **CLOUD Station**

If you roll a ...

- 1: You fall as rain onto an ocean. Go to Ocean.
- 2: You fall as rain onto an ocean. Go to Ocean.
- 3: You fall as rain onto a stream. Go to Stream.
- 4: You fall as snow onto a Glacier. Go to Glacier.
- **5:** You fall as snow onto the ground. Go to Groundwater.
- **6:** You fall as rain into a forest. Go to Stream.

### **GLACIER Station**

If you roll a ...

- 1: You evaporate into the air. Go to Cloud.
- 2: You stay frozen in ice. Stay at Glacier.
- 3: You stay frozen in ice. Stay at Glacier.
- 4: You stay frozen in ice. Stay at Glacier.
- **5:** You melt and become part of a stream. Go to Stream.
- **6:** You break off from the glacier and fall into the ocean. Go to Ocean.

## **OCEAN Station**

If you roll a ...

- 1: You are one of countless water molecules in an ocean and you stay there. Stay at Ocean.
- 2: You are one of countless water molecules in an ocean and you stay there. Stay at Ocean.
- 3: You are one of countless water molecules in an ocean and you stay there. Stay at Ocean.
- 4: You are one of countless water molecules in an ocean and you stay there. Stay at Ocean.
- **5:** You evaporate into the air. Go to Cloud.
- 6: You evaporate into the air. Go to Cloud.

### **STREAM Station**

If you roll a ...

- **1:** You evaporate into the air. Go to Cloud.
- 2: You evaporate into the air. Go to Cloud.
- **3:** An animal comes to the stream and drinks you. Go to Animal.
- **4:** You continue rolling downhill and become part of an ocean. Go to Ocean.
- **5:** You continue rolling downhill and become part of an ocean. Go to Ocean.
- **6:** A human purifies water from the stream and then drinks it. Go to Animal.

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#### **GROUNDWATER Station**

If you roll a ...

- **1:** You move slowly downward and become part of an aquifer (an underground layer of rock containing water). Stay at Groundwater.
- **2:** You move slowly downward and become part of an aquifer (an underground layer of rock containing water). Stay at Groundwater.
- **3:** You move slowly underground between grains of sediment and eventually flow into a wetland and from there into a stream. Go to Stream.
- You move slowly underground between grains of sediment and eventually flow into a wetland and from there into a stream. Go to Stream.
- **5:** A plant absorbs you through its roots. Go to Plant.
- **6:** You are pumped out of the ground from a well to irrigate a farm. Go to Plant.

### **ANIMAL Station**

If you roll a ...

- **1:** After using you to process food, the animal urinates and you end up in the ground. Go to Groundwater.
- **2:** After using you to process food, the animal urinates and you end up in the ground. Go to Groundwater.
- 3: You are exhaled from the animal's lungs into the air as vapor. Go to Cloud.
- **4:** You are exhaled from the animal's lungs into the air as vapor. Go to Cloud.
- **5:** A human uses you for brushing their teeth and spits you out; you travel from the sink down into the pipes, then through a sewage treatment plant and into a stream. Go to Stream.
- **6:** A human drinks you. When they urinate, you travel from the toilet down into the pipes, then through a sewage treatment plant and into a stream. Go to Stream.

# **PLANT Station**

If you roll a ...

- 1: The plant transpires you through its leaves and you evaporate into the air. Go to Cloud.
- **2:** A tree transpires you through its leaves and you evaporate into the air. Go to Cloud.
- **3:** The plant transpires you through its leaves and you evaporate into the air. Go to Cloud.
- **4:** The plant uses you to grow. Stay at Plant.
- **5:** A tree stores you in its edible fruit and you are eaten by an animal. Go to Animal.
- **6:** The plant stores you in its edible leaves and you are eaten by an animal. Go to Animal.