

## Jeopardy Answer Sheet

<b>How Water Gets to Our Home</b>	<b>How Water Leaves Our Home</b>	<b>Water in Nature</b>	<b>Water Cycle</b>	<b>Random!</b>
<p><b>\$100</b> Q: An area where large amounts of water are stored for long periods of time A: Reservoir</p>	<p><b>\$100</b> Q: A tube that is used to move water to and from homes A: Pipe</p>	<p><b>\$100</b> Q: A body of freshwater A: Lake</p>	<p><b>\$100</b> Q: Name at least three (3) types of water falling down onto the surface A: Snow, sleet, rain, hail</p>	<p><b>\$100</b> Q: This is the chemical symbol of water A: H<sub>2</sub>O</p>
<p><b>\$200</b> Q: A machine that is used to bring water uphill, such as over a mountain A: Pump</p>	<p><b>\$200</b> Q: A large body of water where, without human intervention, all water would flow A: Ocean</p>	<p><b>\$200</b> Q: The type of water that animals and plants need to survive A: Freshwater</p>	<p><b>\$200</b> Q: A body of water that is visible in the sky A: Cloud</p>	<p><b>\$200</b> Q: This is the name of the systems that delivers water to Southern California A: Aqueduct</p>
<p><b>\$400</b> Q: A tall building that is used to store water for humans A: water tower</p>	<p><b>\$400</b> Q: Series of underground pipes that collect rain and send it to ocean A: Storm drain</p>	<p><b>\$400</b> Q: The type of water that makes up most of the water on earth A: Saltwater</p>	<p><b>\$400</b> Q: The part of the water cycle where water heats into a gas A: Evaporation</p>	<p><b>\$400</b> Q: The name of your local water agency A: West Basin Municipal Water District</p>
<p><b>\$600</b> Q: A facility that cleans freshwater so it is safe for humans to drink A: Drinking water treatment facility</p>	<p><b>\$600</b> Q: A series of pipes that take waste water away from homes A: Sewer</p>	<p><b>\$600</b> Q: Water that is found stored in soil underneath the surface A: Groundwater</p>	<p><b>\$600</b> Q: The part of the water cycle where water vapor (gas) turns into a liquid A: Condensation</p>	<p><b>\$600</b> Q: A process that mimics the natural water cycle, that aims to conserve freshwater A: Water recycling</p>
<p><b>\$800</b> Q: A device that controls the flow of water by opening and closing A: Valve</p>	<p><b>\$800</b> Q: A process that cleans sewer water before releasing it into the ocean A: Waste water treatment</p>	<p><b>\$800</b> Q: A large collection of groundwater A: Aquifer</p>	<p><b>\$800</b> Q: The part of the water cycle where water falls to the ground A: Precipitation</p>	<p><b>\$800</b> Q: This is the name of West Basin's facility that recycles water A: Edward C. Little Water Recycling Facility</p>
<p><b>\$1000</b> Q: An appliance that stores heated water so it may be easily accessed A: Water heater</p>	<p><b>\$1000</b> Q: The name of the waste water treatment facility in Los Angeles A: Hyperion Water Reclamation Plant</p>	<p><b>\$1000</b> Q: A period of time where a location does not have as much rain or snow A: Drought</p>	<p><b>\$1000</b> Q: This is a land formation where snow accumulates, or collects, on A: Mountain</p>	<p><b>\$1000</b> Q: This is the process of actively trying to save water A: Conservation</p>