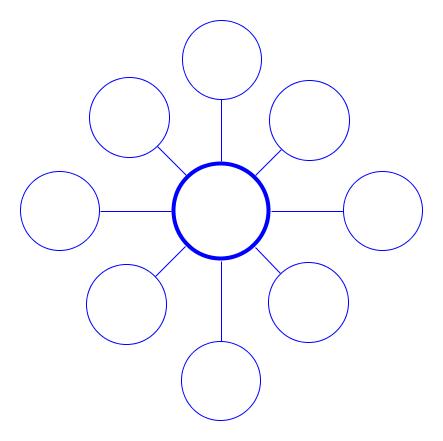
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period:\_\_\_\_\_

**Methods for Making/Obtaining Clean Water**

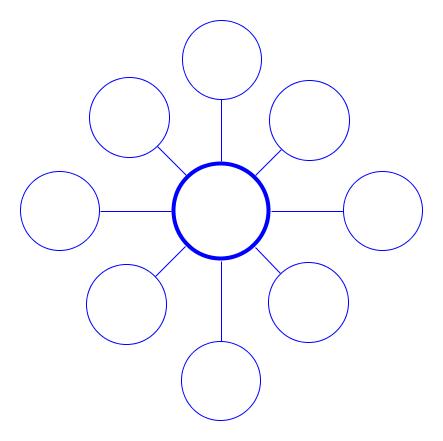
As you watch the videos, use adjectives and/or adjective phrases to describe each process. Include things like “messy”, “harsh to the environment”, and “expensive”.

[**Click to watch the video on Desalination**](https://youtu.be/JlwVG8IgHAo)



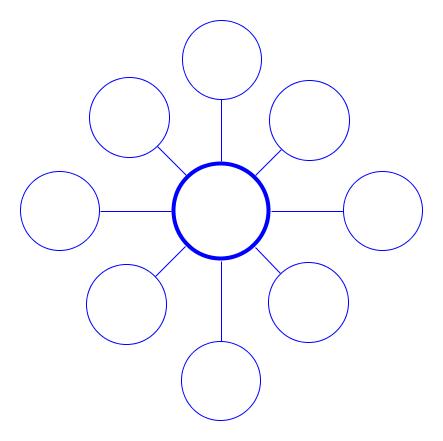
Desalination

[**Click to watch the Groundwater video**](https://youtu.be/zyHtkDCwQUw)



Getting Ground Water

[**Click to watch the waste water treatment video**](https://youtu.be/328bJkcemHo)



Water Treatment Plants

Consider what you learned in the videos to determine how ***difficult* and *expensive* each of these processes might be. Approximate where each would be placed on the continuums below. Use a “D” to mark desalination, use a “G” for ground water, and use a “WT” for water treatment plants.**

**Anybody could afford this!**

**EXPENSIVE! Few countries can afford this!**

**Most countries could afford this**

**For most countries, too**

**COMPLICATED! You need trained workers and special facilities to complete.**

**EASY! Anybody could get this water!**

**Would *all* communities be able to afford and use these methods? Explain.**