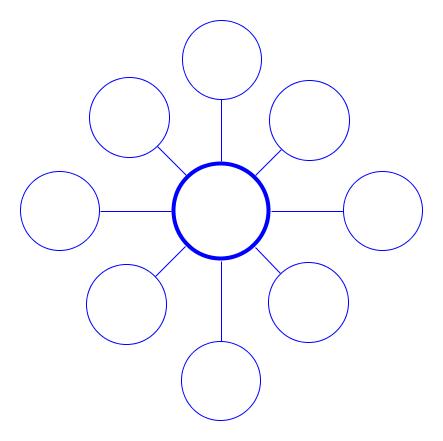
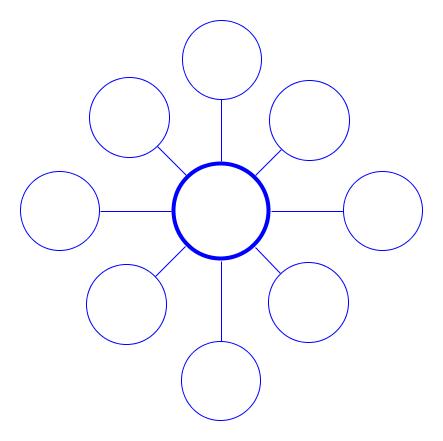
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period:\_\_\_\_\_

**Methods for Making/Obtaining Clean Water**

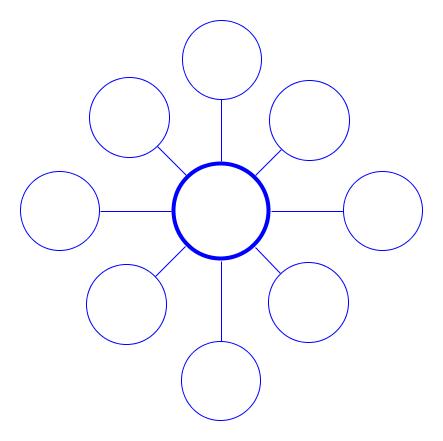
As you watch the videos, use adjectives and/or adjective phrases to describe each process. Include things like “messy”, “harsh to the environment”, and “expensive”.



Desalination



Getting Ground Water



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.**