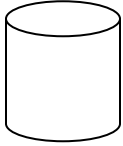
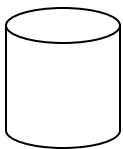
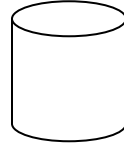


Explore: Part 2

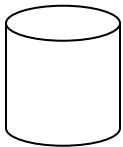
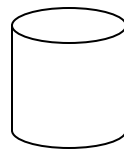
Directions: Record your observations as you work through the animation. Circle the word below each blank line that best indicates what you are observing. Illustrate what each of the substances looks like before and after the heating/cooling processes.



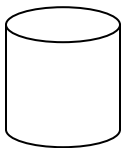
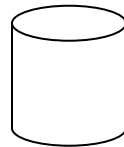
1. Ice + _____ = _____
(heating/cooling) (ice/water/vapor)



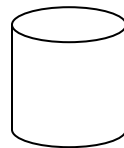
2. Water + _____ = _____
(heating/cooling) (ice/water/vapor)



3. Water vapor + _____ = _____
(heating/cooling) (ice/water/vapor)



4. Water + _____ = _____
(heating/cooling) (ice/water/vapor)



5. Did you notice any patterns or trends? If so, what were they?
