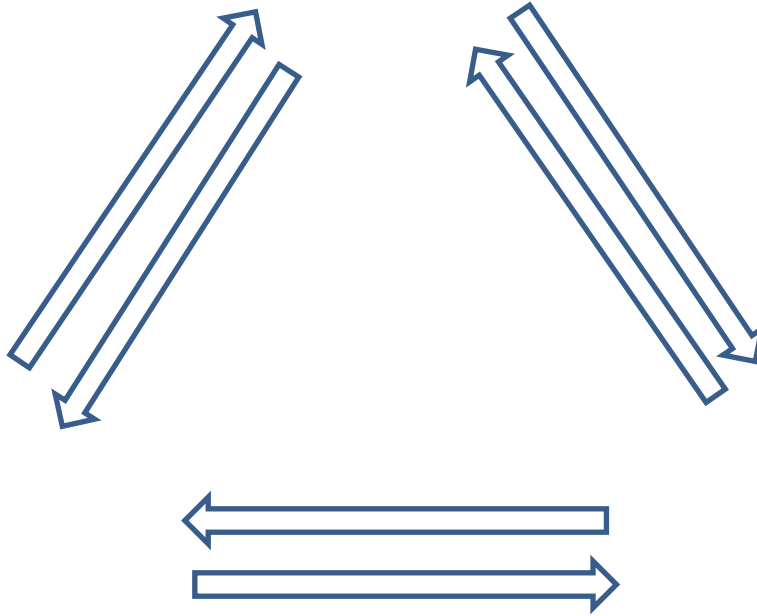


## 5.1 Changes of States of Matter



### To do:

- 1) Draw a **picture** and **label** for each state: solid, liquid, gas /6
- 2) Label each change of state (along the **arrows**) /6
- 3) **Color in the arrows** based on addition/ removal of heat for each state change (red = add heat) (blue = remove heat) /6

**TOTAL:** \_\_\_\_\_ /18