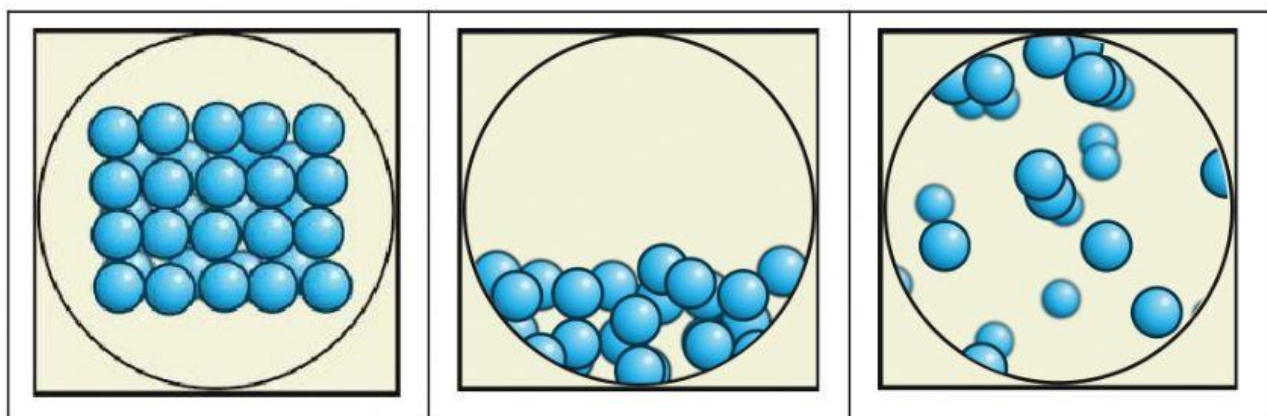
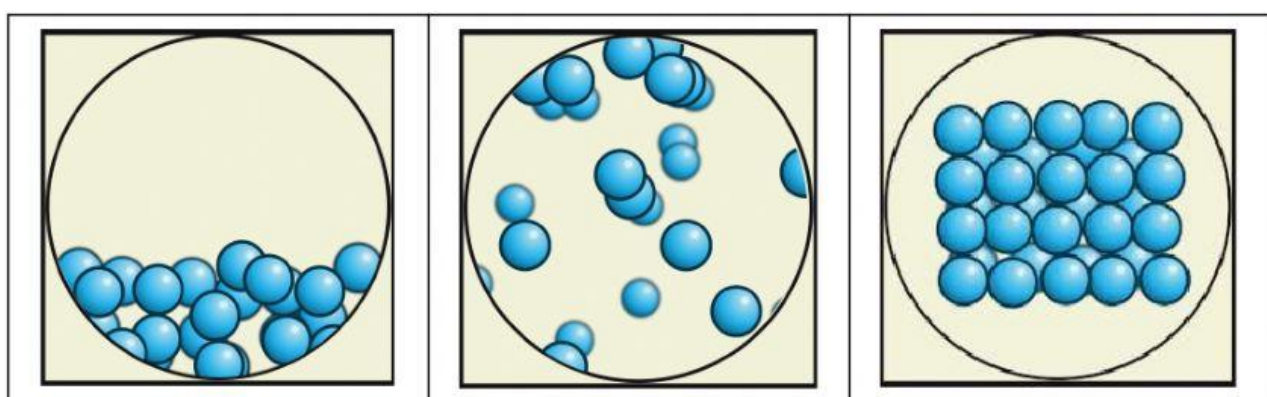


Name \_\_\_\_\_ Date \_\_\_\_\_

1. Click on the molecules in a SOLID, like an ICE CUBE.

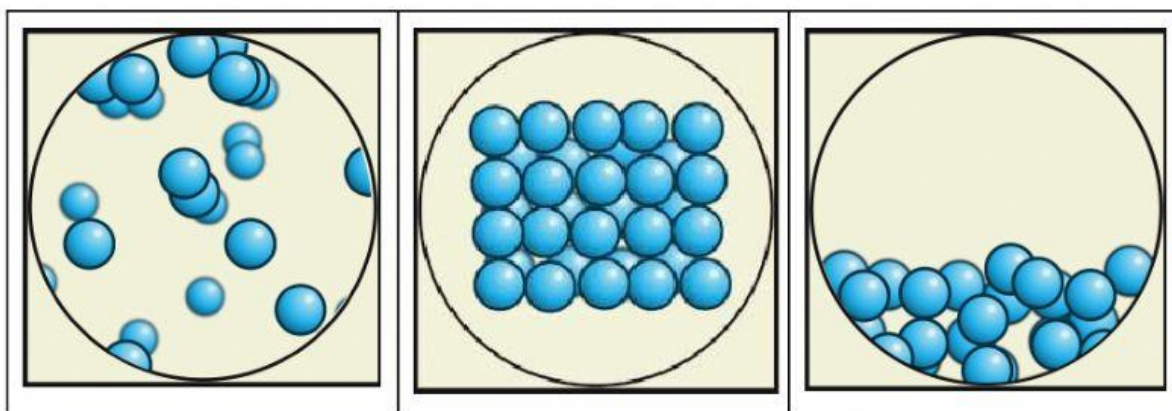


2. Click on the molecules in a GAS, like STEAM.



---

3. Click on the molecules in a LIQUID, like WATER.



---

4. Do the molecules in a SOLID move fast or very slow?

fast	slow
------	------

---

5. Are the molecules farther apart in a LIQUID than they are in a SOLID?

yes	no
-----	----

---

6. In which state of matter are the molecules the farthest apart and the fastest moving?

solid	liquid	gas
-------	--------	-----

Independence: \_\_\_\_/6      Notes: