

Name \_\_\_\_\_

Chemistry

\_\_\_/\_\_\_/\_\_\_

**Chapter 10 Vocabulary** - Define each of the following on a separate sheet of paper. All definitions must be hand written.

1. absolute temperature scale
2. Avogadro's principle
3. barometer
4. Boyle's law
5. Charles' law
6. combined gas law
7. Dalton's law of partial pressure
8. diffusion
9. effusion
10. equilibrium vapor pressure
11. Gay-Lussac's law
12. Graham's law of effusion
13. ideal gas law
14. ideal gas law constant (R)
15. kinetic molecular theory
16. manometer
17. normal boiling point
18. normal freezing point
19. partial pressure
20. pascal
21. phase diagram
22. pressure
23. standard temperature and pressure (STP)
24. sublimation
25. surface tension
26. triple point
27. vapor pressure
28. volatile