Chapter 16 Vocabulary

<u>Directions</u>: Write a contextual definition for each of the following vocabulary terms using pages 474-499. All terms are in the book (not necessarily in **bold**) except those designated with an asterisk*. Identify the page # from the chapter that the term was found on (not the glossary from the back of the book).

Buoyancy page #	Viscosity page #
Buoyant Force page #	Melting point page #
Diffusion page #	Boiling point page #
Heat of Fusion page #	Pressure page #
Heat of Vaporization page #	Pascal page #
Kinetic Theory page #	Amorphous solid page #
Plasma page #	Liquid crystal page #
Thermal Expansion page #	Sublimation*