

Vocabulary for Physical Properties and States of Matter

Chapter 11.1

Fahrenheit - _____

Celsius - _____

thermometer - _____

thermal energy - _____

random - _____

absolute zero - _____

Kelvin scale - _____

solid - _____

liquid - _____

gas - _____

intermolecular forces – _____

melting point - _____

boiling point - _____

Chapter 11.2

heat - _____

specific heat - _____

heat conduction - _____

thermal equilibrium - _____

convection - _____

thermal radiation - _____

Chapter 12.1

density - _____

Chapter 12.2

buoyancy - _____

Archimedes' principle - _____

Chapter 12.3

fluid - _____

pressure - _____

Bernoulli's principle – _____

strength - _____

elasticity - _____

brittleness - _____

ductility - _____

crystalline - _____

amorphous - _____
