

Solutions

- 13.2.1 Identify factors that determine physical properties of a liquid
- 13.2.2 Define evaporation in terms of kinetic energy
- 13.2.3 Describe the equilibrium between a liquid and its vapor
- 13.2.4 Identify the conditions at which boiling occurs

Copy Vocab

Chapter 16 words

Lecture: PPT: Chapter 13.2 The Nature of Liquids

Class work:

13.2 Practice problems Property of Solutions Worksheet

 HWK:
 WB Page 251-253

 WB 262-263
 WB 262-263