MULTIPLE CHOICE QUESTIONS (Approx. 30-40 questions)
* All Material in Chapter’s 2 and 3
* Lecture notes
* Laboratory Exercises
  1) Mineral Identification Vocabulary

MATCHING QUESTIONS (Approx. 10 questions)

FILL IN THE BLANK QUESTIONS (Approx. 10 questions)
* Vocabulary Terms from the chapters/notes/labs/objective sheets.

POTENTIAL SHORT/ANSWER ESSAY QUESTIONS (Approx. 3-5 questions)
* Know Moh’s Hardness Scale
* Be able to list the 4 factors that define a mineral
* Be able to explain how a sodium atom bonds chemically with a chlorine atom. What is the end result?
* Be able to do mass # and atomic # problems.
* Be able to reproduce the rock cycle on Page 41.
* Know the difference between igneous, sedimentary, and metamorphic rocks.