

Name: _____

Earth Science Textbook Tour

Using your textbook, Earth Science answer the following questions to the best of your ability. This is about familiarizing yourself with your textbook, so you may have to SEARCH to find the answers. Use what you know about how books are organized (table of contents, indexes, information pages, special formatting.....etc) to hunt down the required information. You may actually have to READ and LEARN about a topic to answer some questions.....☺

1. What year was the latest edition of the textbook published?

2. In the glossary section at the end of the text book. List three vocabulary words that have diagrams used to illustrate them. Draw the diagram next to the word:

1) _____

2) _____

3) _____

3. In the preface to the textbook, what does it say about the grade level of the text book?

4. The textbook is organized into **UNITS** that each contains a number of **CHAPTERS**, that each contains a number of **HEADINGS**

a. What is each of the 7 main **UNITS** about?

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-
-
-
-
-
-

5. At the end of each **CHAPTER** is a great study tool: The **CHAPTER** Summary and **KEY TERMS**. Pick any chapter from the text and list two summary points and two key terms

Chapter _____ pg. _____

Summary point

1) _____

Summary point

2) _____

Key term 1) _____ Key term 2) _____

6) Within chapters are little boxes with a question mark that are titled "Students sometimes ask....." these are common questions that get asked about a specific topic. Find one of these and list the question.

Pg. _____

Question: _____

5. On what page could I find information about:

a. Classifying igneous rocks _____

b. Locating an earthquake _____

c. Ocean ridges and seafloor spreading _____

d. composite cone volcanoes _____

e. Fault-block mountains _____

6. List the 4 Appendices found in the back of the book.

Appendix A: _____ pg. _____

Appendix B: _____ pg. _____

Appendix C: _____ pg. _____

Appendix D: _____ pg. _____