Earth and Life History Absolute Dating

Name:

Period:

Use Chapter 8, Section 3 of your textbook to answer the questions below. The word bank can be used to fill out the sentences below.

| | | compare radioactive | | | | | _ | rock |
|---|----------------------------------|------------------------|-----------------------|------------------|---------------|------------------|--------------|----------|
| Absolute Dat | ng (p.246) | | | | | | | |
| 1 number of y | ears the obje | h ct has existed. | elps scie | entists to learr | the age of | an object by f | iguring ou | ıt the |
| Radioactive D | ecay (p.246) |) | | | | | | |
| 2 | | h | appens \ | when a radioa | active isotop | oe breaks dow | n. | |
| 3. Different typ | es of isotope | s will | | at | different rat | tes, but for eac | ch type of | isotope, |
| the rate of c | ecay is | | | | | | | |
| Dating Rocks | —Parent and | d Daughter Iso | otopes (| p.247) | | | | |
| 4. To date rocks, geologists the amount of parent isotope and daughter isotope. | | | | | | | | |
| Radiometric I | Dating (p.247 | ") | | | | | | |
| 5 | | h | elps geo | logists figure | out the abs | solute age of a | | |
| The Most Useful Rock Samples (p.247) | | | | | | | | |
| 6. Geologists _I | orefer to use _ | | | rocks for | radiometri | c dating. | | |
| Using Radiometric Dating (p.248) | | | | | | | | |
| 7. The | | of an is | sotope de | etermines hov | v the isotop | e can be used | d for dating | g. |
| Methods of Radiometric Dating (p.248) | | | | | | | | |
| 8. By using rad | diometric datii on years ago. | | figured o | ut that the roo | ck of Half D | ome was erod | led about | |
| The Age of O | ur Solar Sysi | tem (p.249) | | | | | | |
| 9. There are n | o rocks from _. | | | left that a | are as old a | as our planet. | | |
| 10. What rocks have been found on Earth that are as old as our solar system? | | | | | | | | |
| 11. Look at Figure 4. Where are these rock samples being collected from? the | | | | | | | | |
| 12. We know I | ∃arth is 4.6 bi | llion years old | by using | the process of | of | | | |

