Absolute Age Dating LAB /41

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Materials

- scissors
- stopwatch
- one sheet of plain white paper
- calculator

Objective

- Investigate absolute age dating techniques and the use of half lives.

Procedure/ Questions

- Use the stopwatch to record time.
- Wait 30 seconds and then use scissors to carefully cut a sheet of paper in half. Select one piece and set the other aside.
- Repeat the previous step until ten 30 second intervals have elapsed.

Answer all questions. Use your book to help you.

- 1. What is the difference between a parent isotope and a daughter isotope?
- 2. What does the whole piece of paper used in this investigation represent?
- 3. What do the pieces of paper that you set aside in each step represent?

4. What is a half-life?

- 5. What is the half-life of your paper isotope?
- 6. What percentage of parent isotope was left after each interval? Place answers in the chart below.

Interval (Half- life)	0	1	2	3	4	5	6	7	8	9	10
Percentage of Parent Isotope left											

7. Create a graph below showing half life vs. percentage of parent isotope. Make sure to label each axis (2pts) and include a title (1pt). Accurate plotting of points = 10pts



- 8. What two factors must remain constant so that your model is accurate? Explain your answer.
 - 1_____
- 2_____9. What is the difference between relative age dating and radiometric dating?

NOW, USING YOUR GRAPH ABOVE...

10. Your paper rock fossil is found with 50% parent material and 50% daughter material. How many seconds old is it?

11. Your paper rock fossil undergoes radiometric dating in a lab. It has 20% parent material and 80% daughter material. How many seconds old is it?

Radiometric Dating Methods						
Radiometric dating method	Parent Isotope	Daughter isotope	Half-life	Effective dating range		
Radiocarbon dating	carbon-14, ¹⁴ C	nitrogen-14, 14N	5,730 years	less than 70,000 years		
Argon-argon dating, ³⁹ Ar/ ⁴⁰ Ar	potassium-40, ⁴⁰ K irradiated to form argon-39, ³⁹ Ar	argon-40, ⁴⁰ Ar	1.25 billion years	50,000 to 4.6 billion years		
Potassium-argon dating, ⁴⁰ K/ ⁴⁰ Ar	potassium-40, ⁴⁰ K	Argon-40, ⁴⁰ Ar	1.25 billion years	50,000 to 4.6 billion years		
Rubidium- strontium dating, ⁸⁷ Rb/ ⁸⁷ Sr	rubidium-87, ⁸⁷ Rb	strontium-87, ⁸⁷ Sr	48.8 billion years	10 million to 4.6 billion years		
Uranium-lead dating, ²³⁵ U/ ²⁰⁷ Pb	uranium-235, ²³⁵ U	lead-207, ²⁰⁷ Pb	704 million years	10 million to 4.6 billion years		
Uranium-lead dating, ²³⁸ U/ ²⁰⁶ Pb	uranium-238, ²³⁸ U	lead-206, ²⁰⁶ Pb	4.5 billion years	10 million to 4.6 billion years		
Thorium-lead dating	thorium-232, ²³² Th	lead-208, ²⁰⁸ Pb	14.0 billion years	less than 200 million years		

Look at the table below to answer the following questions.

1. If the Earth is 4.6 billion years old, why is the Thorium-lead dating technique not useful?

2. What atom (isotope) does potassium decay into?

 If you found a dinosaur bone and wanted to determine its absolute age, which radiometric dating method would be the most accurate: Radiocarbon dating or Uranium-Lead dating (²³⁸U/²⁰⁶Pb)? Why? [DINOSAURS BECAME EXTINCT 65 MILLION YEARS AGO]

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- 4. What is the parent isotope of lead 207? _____
- Modern humans have only been around for about 50,000 years. What method would work best for determining the age of a human bone? Why?
 A ______
 B ______