Name	pe	r	due date	mail box			
	RADIOACTIVE ISOTOPE M&M'S LAB						
Background	l reading - Consider how	scientists determin	ne the age of things.				
continents, a and then long science with earth and its biologists ne science can a discipline, pl	nd erosion or deposition of g durations of inactivity. To a timeline for the age of the rock layers need ways to ac aed ways to actively date and accurately date and determine	lands, occur at irreghese processes often e earth but not absolute curately or absolute cient samples of hume the age of things	gular intervals. There in reveal <i>relative time</i> <i>lute time</i> . Geologists <i>ely</i> determine their ag man, animal or plant , lays squarely in the	which can help provide s that study the age of the ge. Likewise, in biology, remains. The answer to how			
1 .Write →							
clockwork at and radiation called the pa The rate of relement to cl life of 1,622	rent, and the stable, new electron adioactive decay is measure thange into atoms of the dau years. What happens to 10 ms will have changed to lea	ement changes to a ement is called the dead by half-life. Hal ghter element. Cor grams of radium a	adioactive atoms brea stable new element. laughter. f-life is the time it tak asider the element rad	The radioactive element is tees for the atoms of a parent lium 226, which has a half-			
Word bank:	Radioactive Decay -	Half-life -	Radiation -	Isotope -			
different num properties; in	nbers of neutrons in their non particular, a radioactive for the amount of time ta	uclei, and hence dif orm of an element.	fer in relative atomic				
	the emission of radia of an atom. This reduces the						
	the emission of energgh-energy particles that cau						

Materials -

- M&Ms
- Container with a lid (petri dish)



Rules -

- No throwing M&Ms, no fighting over M&Ms, you must share M&Ms with lab partner, no touching of other person's M&Ms and DO NOT eat the M&Ms until the end (no you cannot have more M&Ms and no stealing M&Ms from others)
- Any infraction of the above mentioned rules will result in minus one (-1) on your lab paper.
- Second infraction you sit out and forfeit your M&Ms.
- Have fun, behave

NOTES	S:			

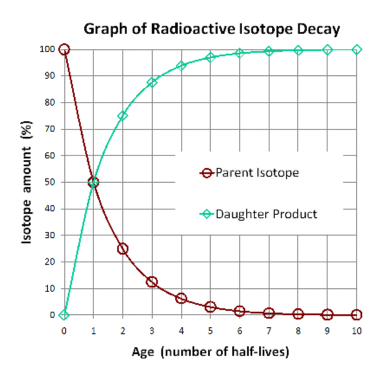
Procedure -

- **1.** Place the candies **m** side down.
- 2. Count how many atoms of the *parent* radioactive element you have. (number of M&Ms) ______
- **3.** The element Mm has a *half-life* of 10 seconds. Watch the clock /count to ten and then shake your atoms up.
- **4.** Remove the **m** sides up M&Ms. RECORD this data in the table. Recall these are now a more stable *daughter* -isotope. They may be safe to eat now.
- 5. Shake Eat Count unchanged M&Ms (m side down). RECORD this data in the table.
- 6. Shake Eat Count unchanged M&Ms (m side down). RECORD this data in the table.
- 7. Keep going through half-life counts until all of the radioactive parent isotope M&Ms have decayed into their daughter (**m** side up) stable isotope form.

6. Data Table -

Half-life cycles (10sec.)	0					
# of changed atoms						M&Ms that you can eat but record the data first. N-14
# of <u>Unchanged</u> atoms						Don't Eat! These are a radioactive isotope. C-14

7. Build a line graph -



Take a look at the graph to the right of your own. The parent isotope represents unchanged atoms of carbon-14 (facedown M&Ms). The daughter product represents an increasing number of nitrogen atoms M&Ms, M side up that you ate, over time (half-lives).

Did the number of M&Ms, M side up, that you got to eat increase or decrease over time (half-lives).

8. Circle one → increase or decrease

9 . What do these two lines (from the graph) represent? How do you know this? Discuss and use	
the following vocabulary words: radioactive, isotope, parent and daughter isotope, half-life	,
radioactive - decay	

Multiple Choice -

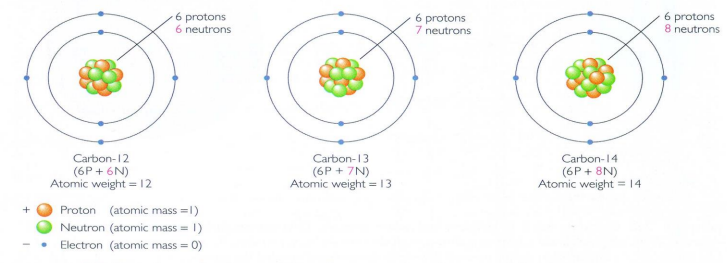
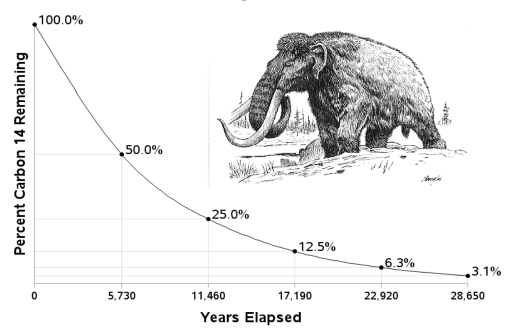


FIGURE 2.3 These three carbon isotopes all have the same number of protons and thus the same atomic number, 6. Their atomic masses differ, however, because they have slightly different numbers of neutrons. The atomic mass of any element is the average of the weighted sum of the atomic masses of its various isotopes. One isotope of an element—for example, carbon-12—is far more abundant than the others because natural processes favor that particular isotope.

- **1.** Base your answers (1-3) on the above diagram. Which isotope of carbon has the greatest atomic mass?
 - a. Carbon 12
 - b. Carbon 13
 - c. Carbon 14
 - d. Cannot be determined
- 2. Which atomic particle gives carbon or any atom it identity? (What makes carbon, carbon?)
 - a. protons
 - b. neutrons
 - c. electrons
 - d. quarks
- **3.** Which atomic particle causes an isotopes mass or "weight" to vary?
 - a. protons
 - b. neutrons
 - c. electrons
 - d. quarks

Rate of Decay for Carbon 14



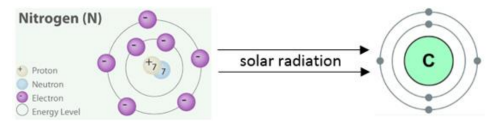
Carbon-14 has a *half-life* of 5730 years. This means that statistically speaking if you had 100 carbon-14 atoms about ½ will have decayed into the more stable parent element nitrogen-14 from which they came every 5730yrs. Base your answers to the follow based on the above diagram. Imagine your M&Ms represent the atoms from samples at a paleontologist's dig site.

- **4.** About half or 50% of your M&Ms remain unchanged, indicating the sample age to be about what age?
 - a) 5730 yrs.
 - b) 11460 yrs.
 - c) 17190 yrs.
 - d) 22920 yrs.
- **5.** About 3/4 or 75% of your M&Ms have changed, meaning they have radioactively decayed in the daughter element nitrogen and 25% of the C-14 remains. What is the age of the sample?
 - a) 5730 yrs.
 - b) 11460 yrs.
 - c) 17190 yrs.
 - d) 22920 yrs.
- **6.** If your M&Ms represented the atoms in bones of an ancient Wholly Mammoth and only 1 or 2 M&Ms remained un-flipped after 5 tosses of the paper plate, how long ago did your sample roam the earth.
 - a) 5730 yrs.
 - b) 11460 yrs.
 - c) 17190 yrs.
 - d) 22920 yrs.

(hint) Note samples from question 5 & 6 are likely not wholly mammoth remains as they existed more in the 25k to 30k years ago range prior to and during the last ice age.

Where carbon-14 comes from:

- 7. Carbon is a common component of our atmosphere bound to oxygen in the form of carbon-dioxide or carbon-monoxide. Radiation from the sun interacts with these atmospheric gases and others the most of which is nitrogen. Nitrogen when bombarded by the sun's radiations can turn into carbon-14. The majority of the carbon in our atmosphere is carbon-12. Carbon-14 is small percentage of the atmosphere that has remained relatively consistent throughout our planet's recent history. The ratio of carbon-14 is changing however, due to carbon inputs to the
- **8.** atmosphere from the combustion of fossil fuels.



Select the best answer based on your knowledge and the above passage.

- a. Carbon-14 comes from carbon-12
- b. Carbon-14 is a product of solar radiation in our atmosphere.
- c. Carbon-14 comes from Santa Clause
- d. Carbon-14 has 7 electrons

Multiple Choice - ANSWER SHEET fill it along with a compete header and receive a 2 points.

1.	
2.	
4.	
5.	
6.	
7.	