# LESSON **CLASSWORK**

## Old Gold

### Formation of Elements

Name	
Date	Period



#### **Purpose**

To practice interpreting nuclear equations and to predict the products of specific nuclear reactions.

#### Part I: Nuclear Equations

Use a periodic table and the isotope chart from Lesson 14.

**I.** Fill in this table.

Nuclear equation	Change in atomic number	Change in number of protons	Change in number of neutrons	Change in mass number	Type of nuclear change
$\mathbf{a} \xrightarrow{226} \mathrm{Ra} \longrightarrow {}_{2}^{4} \mathrm{He} + {}_{86}^{222} \mathrm{Rn}$					alpha decay
$b \xrightarrow{214}^{214} Po \longrightarrow {}_{2}^{4} He + {}_{82}^{210} Pb$					
$\mathbf{c} \stackrel{17}{_{8}}\mathrm{O} + {}^{14}_{7}\mathrm{N} \longrightarrow {}^{31}_{15}\mathrm{P}$					
$\mathbf{d} \xrightarrow{47} \mathrm{Ca} \longrightarrow {}^{0}_{-1} \mathrm{e}^{-} + {}^{47}_{21} \mathrm{Sc}$					
$e {}^{148}_{64}\text{Gd} \longrightarrow {}^{4}_{2}\text{He} + {}^{144}_{62}\text{Sm}$				-4	
$f_4^8 Be + {}_2^4 He \longrightarrow {}_6^{12} C$		+2			
$g^{14}C \longrightarrow {}^{0}_{-1}e^{-} + {}^{14}_{7}N$	+1				beta decay

- **2.** Based on the equations, how do you know which nuclear changes are fusion?
- **3.** When an alpha particle is lost from an atom, where on the periodic table would you find the product of the nuclear reaction?
- **4.** Explain how you figured out how many neutrons an isotope has.
- **5.** Fill in the missing parts of these nuclear reactions:

**a.** 
$$\longrightarrow \beta + {}^{40}_{20}\text{Ca}$$

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$$\longrightarrow \beta + {}^{40}_{20} Ca$$
 **b.** \_\_\_\_\_  $\longrightarrow {}^{4}_{2} He + {}^{226}_{88} Rn$ 

**c.** 
$$^{35}_{14}\mathrm{Si} \longrightarrow {}^{0}_{-1}\mathrm{e}^{-} + \underline{\hspace{1cm}}$$
 **d.**  $^{238}_{92}\mathrm{U} \longrightarrow \alpha + \underline{\hspace{1cm}}$ 

**d.** 
$$^{238}_{92}$$
U  $\longrightarrow \alpha$  +

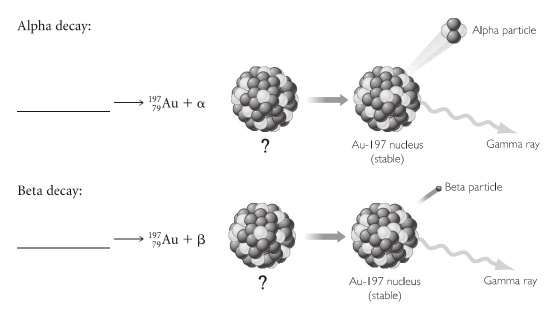
**e.** 
$$^{110}_{53}I \longrightarrow$$
 \_\_\_\_\_\_ +  $^{106}_{51}St$ 

**e.** 
$$^{110}_{53}I \longrightarrow$$
\_\_\_\_\_\_\_ +  $^{106}_{51}Sb$  **f.**  $^{140}_{56}Ba \longrightarrow$ \_\_\_\_\_\_ +  $^{140}_{57}La$ 

**6.** If a francium atom, element 87, undergoes beta decay, what type of atom will be produced?

#### Part 2: Making Gold By Radioactive Decay

**7.** Examine the possibility of making gold atoms by alpha or beta decay as shown in these two illustrations. Place the appropriate starting isotope in each equation.



- **8.** Referring to question 7, find the two starting isotopes in the equations on the isotope chart. Are they found in nature?
- **9. Making Sense** Why do you think the alchemists were not successful in making gold from other metals?
- **10. If You Finish Early** Write the nuclear equation representing the alpha decay of element 85, astatine.