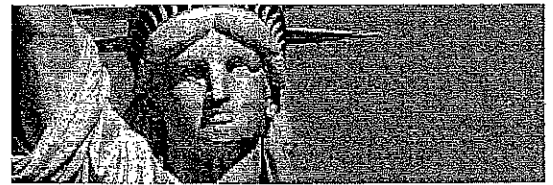
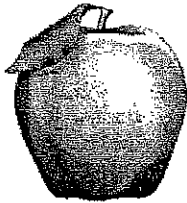


Name \_\_\_\_\_ Pd. \_\_\_\_\_

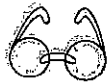


## Chemical Change

**PLEASE DO NOW:** If you were to take a bite out of an apple and leave it sitting for several hours, what changes to the apple would you observe?



**AT FIRST GLANCE:** Read the Brain Pop article on "Property Changes." As you read, circle the following words in the article:



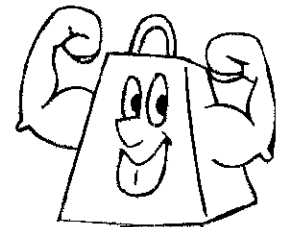
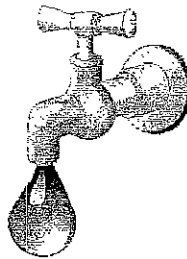
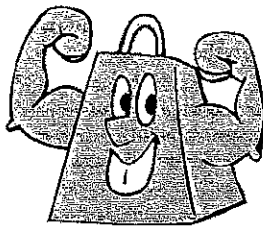
IRON

SILVER

COPPER



**TAKING A CLOSER LOOK:** Use the article to complete the equations below. **Label** the items by filling in the blanks, and **color** the oxidized picture.



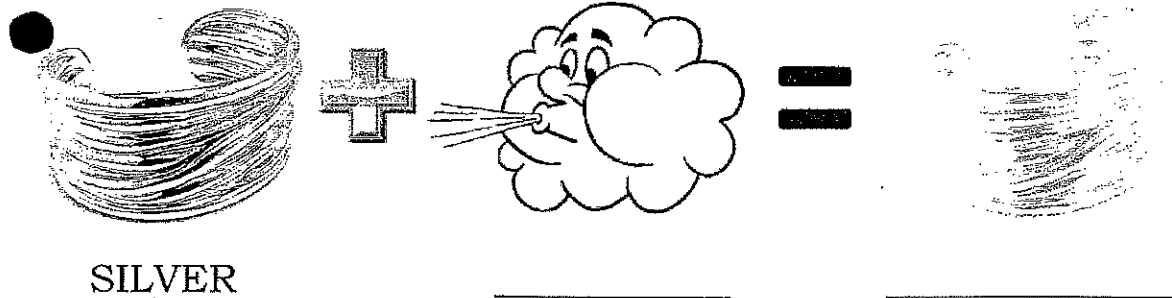
IRON \_\_\_\_\_

Write a sentence that explains the chemical reaction that happened in the equation.

---

---

---



Write a sentence that explains the chemical reaction that happened in the equation.

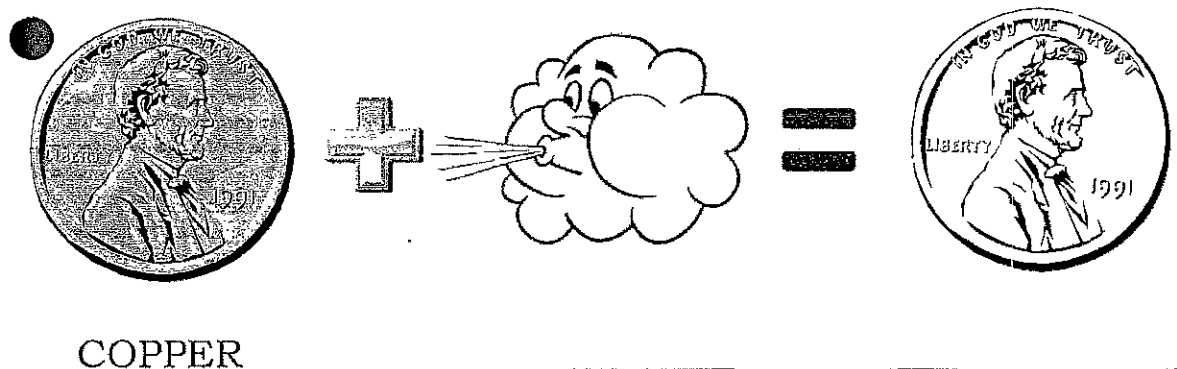
---



---



---



Write a sentence that explains the chemical reaction that happened in the equation.

---



---



---