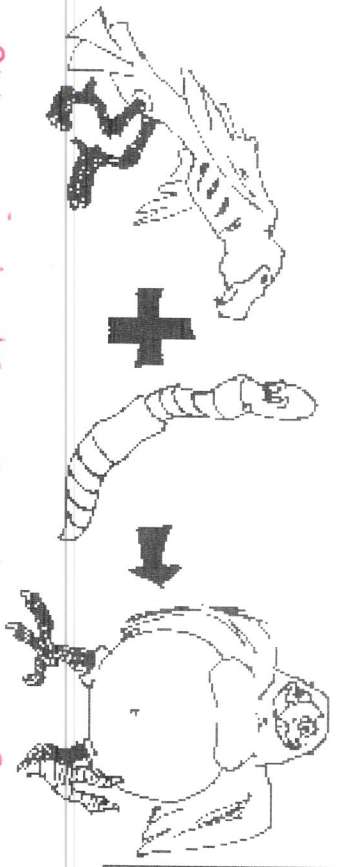


Name: Kay  
Period: \_\_\_\_\_ Date: \_\_\_\_\_

## CARTOON CHEMISTRY

### Types of Chemical Reactions

Describe the chemical reaction illustrated below each diagram:



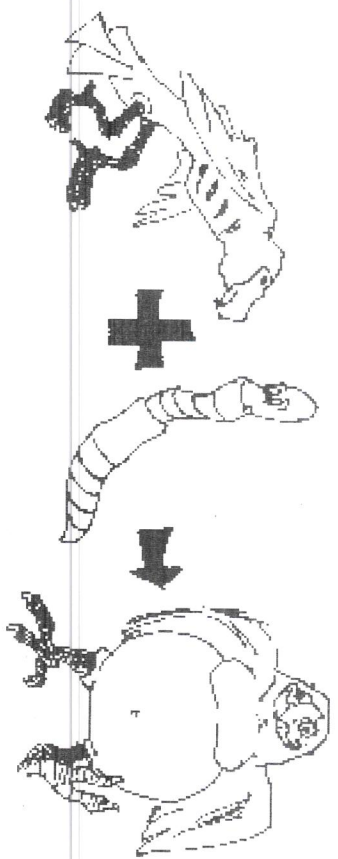
Type of reaction: synthesis

Name: \_\_\_\_\_  
Period: \_\_\_\_\_ Date: \_\_\_\_\_

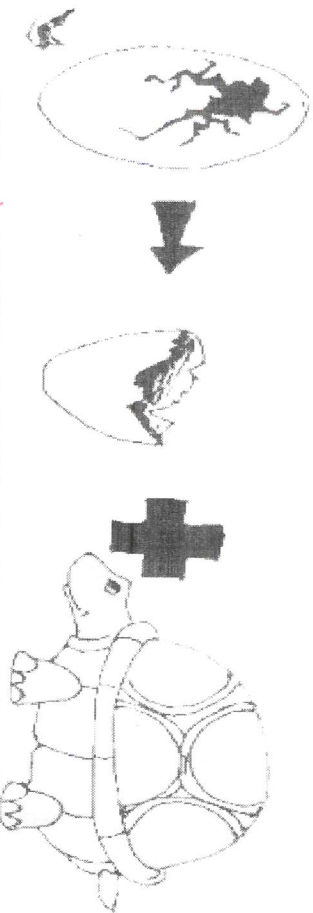
## CARTOON CHEMISTRY

### Types of Chemical Reactions

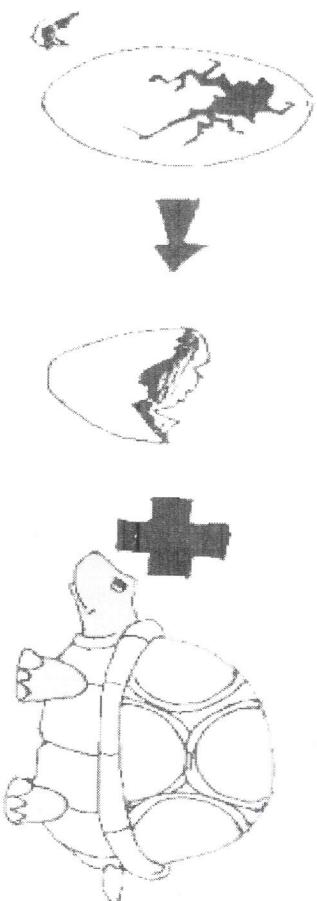
Describe the chemical reaction illustrated below each diagram:



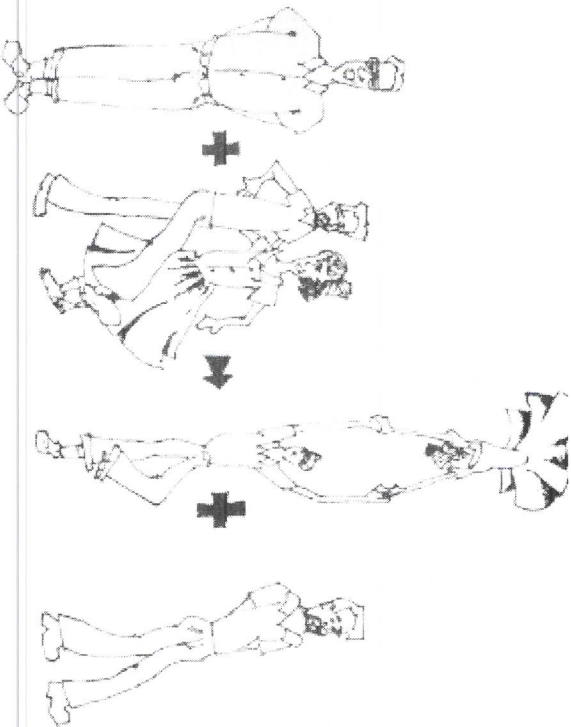
Type of reaction: \_\_\_\_\_



Type of reaction: decomposition



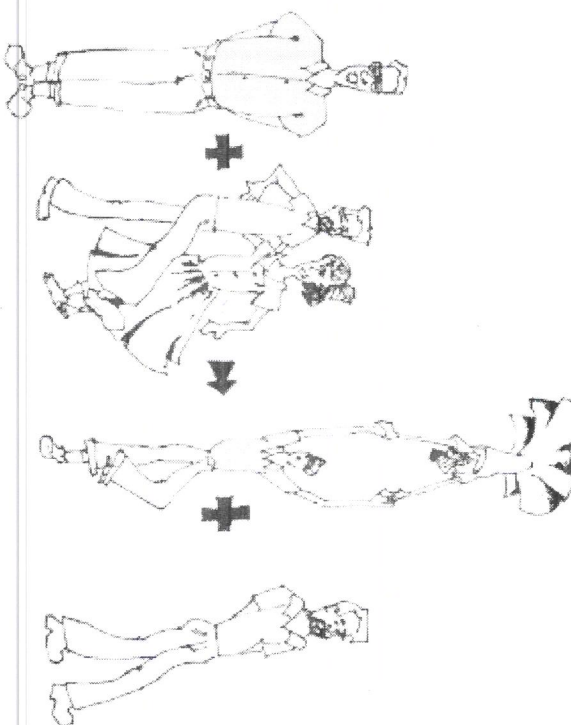
Type of reaction: \_\_\_\_\_



*girl changes dancing partner*

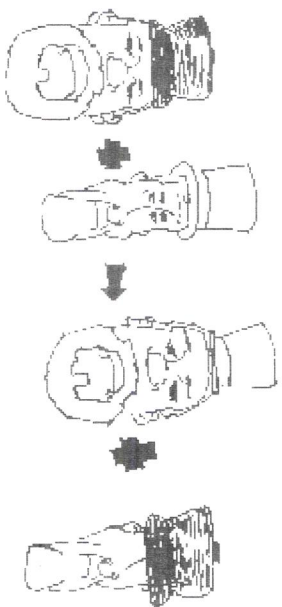
Type of reaction:

*single displacement (replacement)*



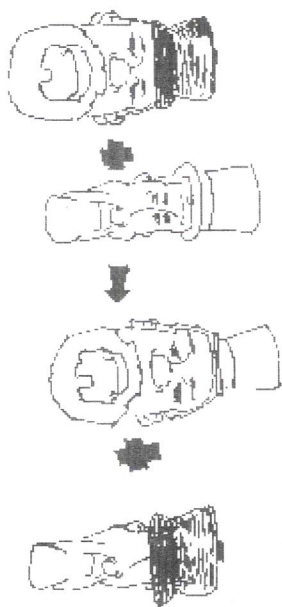
Type of reaction:

*both of the old men switch hats*



Type of reaction:

*double displacement (replacement)*



Type of reaction: