

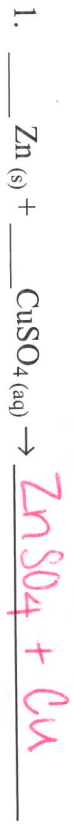
Name: key  
Date: \_\_\_\_\_  
Period: \_\_\_\_\_

ppp  
28/1

### Predicting Reaction Types K

PREDICT the products and write the **BALANCED EQUATION** for each of the reactions. If the reaction does not occur - indicate the reaction as N.R. (for No Reaction).

#### SINGLE REPLACEMENT



#### DOUBLE REPLACEMENT



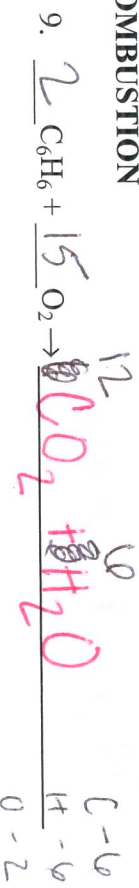
#### DECOMPOSITION



#### SYNTHESIS



#### COMBUSTION



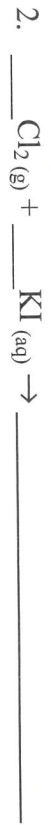
Name: \_\_\_\_\_  
Date: \_\_\_\_\_  
Period: \_\_\_\_\_

Tuesday

### Predicting Reaction Types K

PREDICT the products and write the **BALANCED EQUATION** for each of the reactions. If the reaction does not occur - indicate the reaction as N.R. (for No Reaction).

#### SINGLE REPLACEMENT



#### DOUBLE REPLACEMENT



#### DECOMPOSITION



#### SYNTHESIS



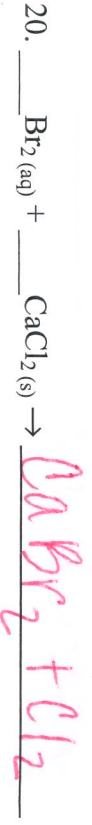
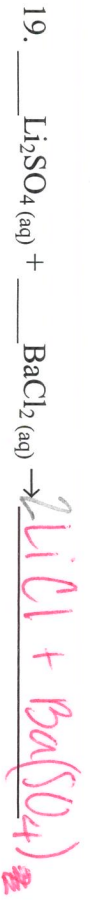
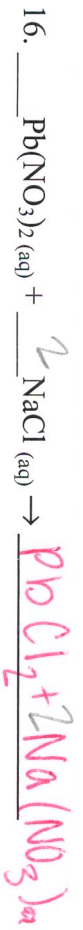
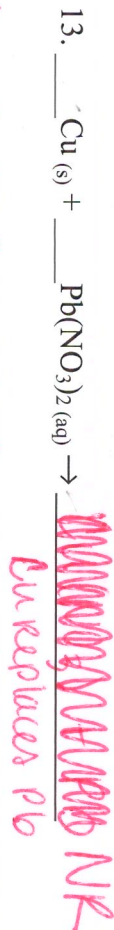
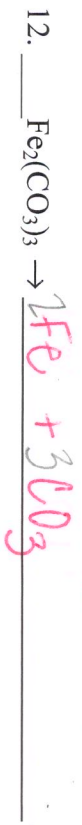
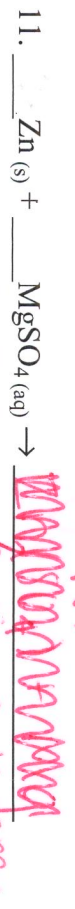
#### COMBUSTION





**MIXED PRACTICE** \*need to use metal activity\*

Predict the product and write a balanced equation for each of the following. Write N.R. if no reaction occurs.



*metals can replace metals below it on*



**MIXED PRACTICE**

Predict the product and write a balanced equation for each of the following. Write N.R. if no reaction occurs.

