**Chemical Reaction Gallery Walk** Group Members Names: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Reaction # \_\_\_\_\_\_\_\_\_

Type of Reaction: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Using pencil, write the **final balanced equation**, identifying **state of matter** for ones you should know. Ex: metals alone-(s); diatomic (except Br)- (g); water (l), etc. \**Use section below for scratch work.*

**FINAL EQUATION**:

Scratch Work (below or on back):

Reaction # \_\_\_\_\_\_\_\_\_

Type of Reaction: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Using pencil, write the **final balanced equation**, identifying **state of matter** for ones you should know. Ex: metals alone-(s); diatomic (except Br)- (g); water (l), etc. \**Use section below for scratch work*

**FINAL EQUATION**:

Scratch Work (below):

Reaction # \_\_\_\_\_\_\_\_\_

Type of Reaction: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Using pencil, write the **final balanced equation**, identifying **state of matter** for ones you should know. Ex: metals alone-(s); diatomic (except Br)- (g); water (l), etc. \**Use section below for scratch work.*

**FINAL EQUATION**:

Scratch Work (below):