

**Worksheet:**  
**Balancing Chemical Equations**

NAME \_\_\_\_\_  
MOD \_\_\_\_\_

DESK

**Remember:**

- A All balanced equations must agree with the Law of Conservation of Matter.
- B. Take an inventory of the atoms on each side of the equation.
- C Use coefficients in front of a symbol or formula to balance the number of atoms on each side of the arrow.



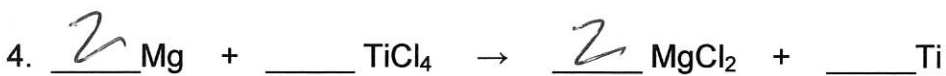
Inventory:



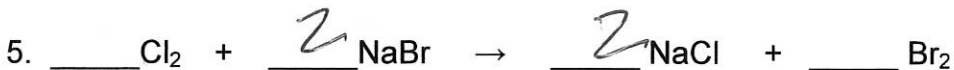
Inventory:



Inventory:



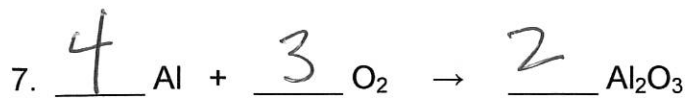
Inventory:



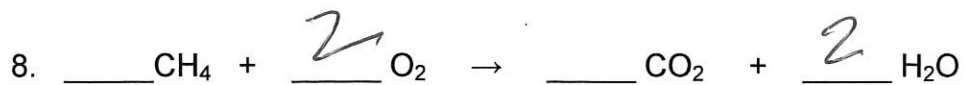
Inventory:



Inventory:



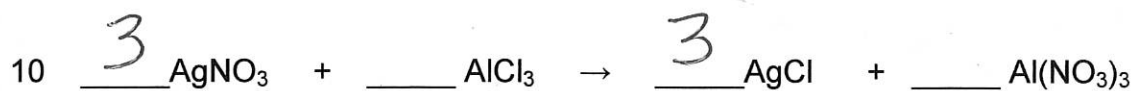
Inventory:



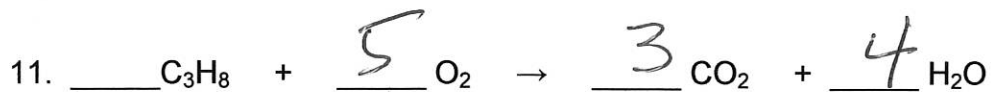
Inventory:



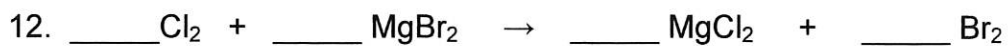
Inventory:



Inventory:



Inventory:



Inventory:

- NONE -