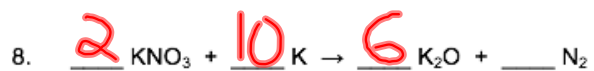
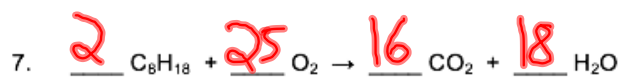
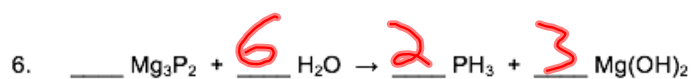
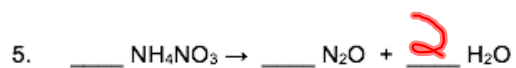
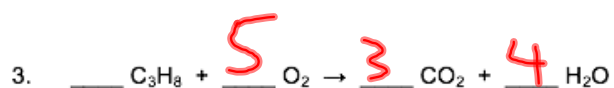
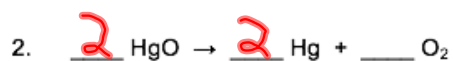


Name: KEY

Date: _____ Per: _____

Chemistry
Balancing Equations WS 2

I. Balance the following chemical equations:



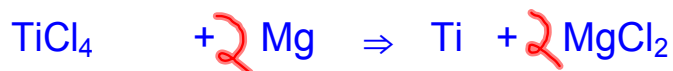


II. Write the correct chemical formula below each compound and balance the following equations:

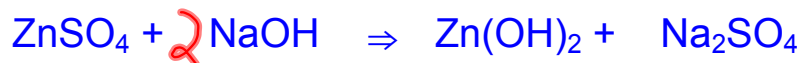
11. lithium hydroxide + carbon dioxide → lithium carbonate + water



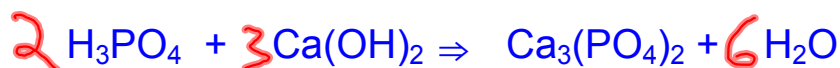
12. titanium (IV) chloride + magnesium → titanium + magnesium chloride



13. zinc sulfate + sodium hydroxide → zinc hydroxide + sodium sulfate



14. phosphoric acid + calcium hydroxide → calcium phosphate + water



15. sulfuric acid + sodium cyanide → hydrogen cyanide + sodium sulfate

