

# BALANCING CHEMICAL EQUATIONS ANSWER

Name: \_\_\_\_\_

Date: \_\_\_\_\_

sodium hydroxide + hydrogen chloride

water sodium chloride

copper (II) oxide + hydrogen

copper + water

hydrogen carbonate + magnesium hydroxide

magnesium carbonate + water

calcium oxide + water

calcium hydroxide

aluminum chloride + sodium carbonate

aluminum carbonate + sodium chloride

iron (III) oxide + hydrogen

water + iron

sodium + water

sodium hydroxide + hydrogen

iron (II) sulfide + hydrogen sulfate

iron (II) sulfate + hydrogen sulfide

sodium phosphate + calcium hydroxide

sodium hydroxide + calcium phosphate

mercury + oxygen

mercury (II) oxide

calcium carbide + oxygen

calcium + carbon dioxide

phosphorous + chlorine

phosphorous trichloride

potassium iodide + chlorine

potassium chloride + iodine

sodium + water

sodium hydroxide + hydrogen

silicon (IV) oxide + hydrogen fluoride

silicon (IV) fluoride + water