Observation Table of Single and Double Displacement Reactions

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Reaction	Reaction Type	Prediction	Test
$Fe_{(s)} + CuSO_{4(aq)} \longrightarrow Cu_{(s)} + FeSO_{4(aq)}$	Single Displacement Reaction (Using Metal activity series)	Will produce a precipitate in the solution, no release of any gases	N/a
$2 \operatorname{Ca}_{(s)} + 2 \operatorname{HCl}_{(aq)} \longrightarrow 2 \operatorname{CaCl}_{(aq)} + \operatorname{H}_{2(s)}$	Single Displacement Reaction (Produces a Gas)	Will produce bubbles at the bot- tom of the solution, of which will be hydrogen gas	Gas Test: Burning Splint test
$Fe + CaCl_2 \longrightarrow No Reaction$	Single Displacement Reaction (No Reaction)	The Iron will rest at the bottom of the solution, with no bubbles or precipitate forming	N/a
$NaOH_{(aq)} + CuCl_{2(aq)} \longrightarrow NaCl_{(s)} + Cu(OH)_{2(aq)}$	Double Displacement Reaction (Producing a precipitate)	Will produce a precipitate which rest at the bottom of the solution, NaCl is salt	N/a
$\mathrm{Na_{2}CO_{3(aq)}} + 2\mathrm{HCl_{(aq)}} \longrightarrow 2\mathrm{NaCl_{(aq)}} + \mathrm{H_{2}O_{(l)}} + \mathrm{CO_{2(g)}}$	Double Displacement Reaction (Produces a gas)	$\begin{array}{cccc} Will & produce & NaCl_{(aq)} & + \\ H_2CO_{3(aq)} & but & H_2CO_{3(aq)} & is \\ unstable & and & become & H_2O_{(l)} + \\ CO_{2(g)}, & producing & carbon \\ dioxide & \end{array}$	Gas Test: Burning Splint test
$NaOH_{(aq)} + HCl_{(aq)} \longrightarrow NaCl_{(s)} + H_2O_{(aq)}$	Double Displacement (Neutralization)	Will produce a salt (NaCl) and water (H_2O) , which is a neutralization reaction	N/a
$NaHCO_{3(aq)} + CaCl_{2(aq)} \longrightarrow No Reaction$	Double Displacement Reaction (No Reaction)	The sodium bicarbonate will not react with the calcium chloride. The two aqueous solutions will form no precipitate or gas as the solubility table does not state the products of a supposed reaction	N/a