Stoichiometry - Extra Practice

| | Name - |
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| 1.) When aluminum is heated in oxygen, aluminumers from $25.0\ g$ of the metal? | m oxide is formed. What mass of the oxide can be obtained |
| 2.) When steam (hot water) is passed over iron, steam would be needed to react completely | hydrogen gas and iron (III) oxide are formed. What mass of with $100.0\ g$ of iron? |
| 3.)How much ammonium hydroxide is needed to double replacement reaction? | react completely with $75.0\ g$ of copper (II) nitrate in a |
| 4.)When ammonia is burned in oxygen, free nitro react completely with 25.0 <i>L</i> of oxygen? Who | ogen gas and water are produced. What mass of ammonia will at volume of nitrogen gas is formed at STP? |
| • | nloric acid, the carbonic acid that is formed immediately What mass of sodium carbonate would have been present ained in this way? |

6.) How much copper metal can be obtained by the single replacement reaction between copper (I) nitrate and 30.0 g of iron metal? (Iron (III) nitrate is formed) 7.) What mass of chlorine gas will be needed to react completely with $85.89\ g$ of potassium iodide in a single replacement reaction? 8.) In the neutralization reaction between sulphuric acid and potassium hydroxide, how much potassium sulfate can be produced if you have 150.0~g of sulphuric acid to begin with? 9.) What volume of nitrogen gas is needed to react completely with $150.0\,L$ of hydrogen at STP in the production of ammonia?

5.) 24 g Na₂CO3