**Year 12 Chemistry**

**Assessment 3: Validation Test**

**Practical Work 1%, Validation Test 4%.**

**Working Time: 35 minutes**

**Student Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Total Marks for validation test \_\_\_\_\_\_/**

**Questions:**

1. You washed the wells of your reaction plate in distilled water before beginning your experiment. Despite this water being distilled, it may be slightly acidic because of dissolved atmospheric carbon dioxide. The reactions occurring in this instance are the same as those involved in the acidification of the oceans. Write a series of three reactions to show the production of hydronium ions when carbon dioxide dissolves in water. **[3 marks]**

1. Write the equations for the acid - base neutralisation reactions that would produce the following salts. Also specify whether the acids and bases used in each instance are strong or weak. **[10 marks, 2 marks per question]**

1. Lithium ethanoate

Acid - base reaction to make this salt

State whether the reactants are strong or weak acids or bases.

1. Sodium sulfide

Acid - base reaction to make this salt

State whether the reactants are strong or weak acids or bases.

1. Calcium sulfate

Acid - base reaction to make this salt

State whether the reactants are strong or weak acids or bases.

1. Ammonium nitrate

Acid - base reaction to make this salt

State whether the reactants are strong or weak acids or bases.

1. Sodium iodide

Acid - base reaction to make this salt

State whether the reactants are strong or weak acids or bases.

1. A small amount of iron(III) sulfate was dissolved in water. When two drops of universal indicator were added the solution turned red.
2. Write (a) hydrolysis reaction/s for any ion/s in the iron(III) sulfate that react with water. Note that in water iron(III) ions become hydrated to form iron(III) hexahydrate ions. **[2 marks]**

1. Explain what the universal indicator turning red tells you about aluminium sulfate. **[1 mark]**

1. Write the two Bronsted-Lowry reactions for the two-step ionisation of the diprotic acid sulfuric acid. Referring to one of these equations, explain why, despite being the anion of a strong acid, the sulfate ion is slightly basic. **[3 marks]**

1. Write the hydrolysis reaction/s what would occur if sodium hydrogen carbonate was dissolved in water. **[2 marks]**

1. Classify each of these as a strong base, strong acid, weak acid, weak base, acidic salt, basic salt or neutral salt. **[1 mark each = 7 marks]**
	1. Li2C2O4
	2. CaO
	3. NH4NO3
	4. KNO2
	5. FeCl3
	6. NaH
	7. HBr