# Systematic Salt Procedure

for XI and XII CBSE Students

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#### **Prelimnary Tests**

	Experiment	Observation	Inference
1	Noted the colour of the given	(i) Colourless	Absence of $Cu^{2+}$ , $Ni^{2+}$ , $Co^{2+}$ ,
	salt		$\mathrm{Mn}^{2+}$
		(ii) Blue	Presence of Cu <sup>2+</sup> ions
		(iii) Flesh Colour	Presence of Mn <sup>2+</sup> ions
		(iv) Green	Presence of Ni <sup>2+</sup> ions
		(v) Pink	Presence of Co <sup>2+</sup> ions
2	Noted the Smell of the salt : A	Smell of Vinegar	Presence of CH <sub>3</sub> COO <sup>-</sup> ions
	pinch of the salt is taken in a watch	Smell of Ammonia	Presence of $NH_4^+$ ions
	glass and rubbed with a drop of	No Characteristic Smell	Absence of $\mathrm{CH_3COO}^-$ and $\mathrm{NH_4}^+$
	water		ions
3	Solubility in Water: A pinch of	Soluble and No precipitate with	Presence of $\mathrm{NH_4}^+$
	salt is shaken well with water	Sodium Carbonate Solution	
		Soluble and precipitate with	Absence of NH <sub>4</sub> <sup>+</sup>
		Sodium Carbonate Solution	_
4	Action of Heat: About 0.5 g of	Colourless and Odourless gas	Presence of Carbonates
	the salt is heated in a <i>dry</i> test tube	which turns lime water milky	
		Vapours with Vinegar Smell	Presence of Acetates
		Reddish Brown Vapours	Presence of Nitrates
		Violet Vapours	Presence of Iodides
		Colourless Gas with the smell of	Presence of Ammonia
		Ammonia	
		White Residue	Presence of Zinc
		No Characteristic Change	Absence of $CO_3^{2-}$ , $CH_3COO^-$ ,
			$\mathrm{NO_3}^{2-},\mathrm{I^-},\mathrm{NH_4}^+,\mathrm{Zn}^{2+}$
5	Flame Test: A paste of the salt	Green Coloured Flame	Presence of Barium
	and conc.HCl is prepared, and the	Crimson Red Coloured Flame	Presence of Strontium
	flame test is performed	Brick Red Coloured Flame	Presence of Calcium
		Bright Bluish Green Fame	Presence of Copper

## Analysis of Acid Radicals

	Experiment	Observation	Inference
1	Test with dil. Hydrochloric		
	Acid: To a little of the salt,		
	1 mL of dil.HCl is aded		
2			
3			
4			
5			
6			

#### Conformation of Acid Radicals

	Experiment	Observation	Inference
1			
2			
3			
4			
5			
6			

### Analysis of Basic Radicals

### 1) Zero<sup>th</sup> Group Analysis

Experiment	Observation	Inference
		Presence of Ammonia (NH <sub>4</sub> <sup>+</sup> )

#### Group Analysis

Group 1						
test						
observation	if group 1					
Presence of	test fails,					
Group I ions	Group 2					
	test					
	observation	if group 2				
	2	test fails,				
		Group 3				
		test				
		observation	if group 3			
		3	test fails,			
			Group 4			
			test			
			observation	if group 4		
			4	test fails,		
				Group 5		
				test		
				observation	if group 5	
				5	test fails,	
					Group 6	
					test	
					observation	Presence
					6	of Group 6
						ions

#### Conformation of Basic Radicals

	Experiment	Observation	Inference
1			
2			
3			
4			
5			
6			

#### Result

- The Acid Radical is found to be
- The Basic Radical is found to be

Therefore, The given salt is found to be

 $Dedicated\ to...$ 

Prof. Jeash R, who introduced me to LATEX Prof. Sivasankar, who gave me a chance

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