# AQA C8 Chemical Analysis TRIPLE CHEMISTRY

## **RPs – Chromatography and Ion Testing**

#### **Gas Tests**

Gas	Test	Positive Result
Hydrogen	Burning splint	Pop sound
Oxygen	Glowing split	Relights glowing split
Chlorine	Damp blue litmus paper	Bleaches the paper white
Carbon dioxide	Bubble gas through limewater	Limewater goes cloudy

### **Flame Colours**

Element	Flame	
Lithium	Crimson	
Sodium	Yellow	
Potassium	Lilac	
Calcium	Orange-Red	
Copper	Green	

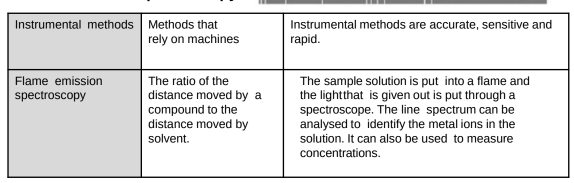
## Tests for positive ions

Ion	Precipitate with sodium hydroxide
Copper (II)	Blue
Iron (II)	Green
Iron (III)	Brown
Calcium	White
Magnesium	White
Aluminium	White, but redissolves in excess sodium hydroxide

## **Tests for negative ions**

Ion	Test/Result
Carbonates	React with dilute acids to form carbon dioxide
Halide ions	Produce precipitates with silver nitrate in the presence of nitric acid. CI = white, Br = cream, I = yellow
Sulfate ions	Produce a white precipitate with barium chloride and hydrochloric acid

## Flame emission spectroscopy

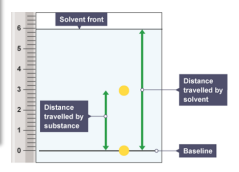


## **Purity, Mixtures and Formulations**

A pure substances is a single element or compound, not mixed with any other substance.

Pure substances melt and boil at specific temperatures. Mixtures melt and boil over a range.

Formulations are mixtures that have been designed as a useful product. For example, fuels, cleaning agents, paints, medicines and fertilisers.



Cu<sup>2+</sup>

## Chromatography

Chromatography	Can be used to separate mixtures and help identify substances.	Involves a mobile phase (e.g. water or ethanol) and a stationary phase (e.g. chromatography paper).
R <sub>f</sub> Values	The ratio of the distance moved by a compound to the distance moved by solvent.	R <sub>f</sub> = <u>distance moved by substance</u> distance moved by solvent
How does it work?	Different solubility in the mobile phase (e.g. water)	Substances that are more soluble in the mobile phase travel faster up the paper. This separates substances. Pure compounds give a single spot, but mixtures do not.