Flame Test Demo Data Table:

	Compound	Formula	Metal	Flame Color		e ⁻ configuration
Calcium Chloride		CaCl ₂			Ca	
Copper Chloride		CuCl ₂			Cu	
Barium Chloride		BaCl ₂			Ba	
Potassium Chloride		KC1			К	
Sodium Chloride		NaCl			Na	
Lithium Chloride		LiCl			Li	
Copper Sulfate		CuSO ₄			Cl	
Potassium Sulfate		K_2SO_4			Wi	ll it gain or lose e⁻? How many?
Sodium Sulfate		Na ₂ SO ₄			Li	
С	alcium Sulfate	$CaSO_4$			К	
Strontium Nitrate		Sr(NO ₃) ₂			Cl	
1	Questions What is the identity of the unknown metal solution? Describe how you know. Each of the known compounds tested contains chloride or sulfate, yet each compound produced a flame of a different color. Explain why this occurred and support your answer with examples.					
3	Was the color you saw due to the atom absorbing energy or releasing energy? In other words, is it the adsorption step or the emission step that gives off color?					