Detailed method	Combined PAG C1 – Electrolysis	Sketch an empty results table for the experiment
	Labelled diagram	
		Risk Assessment
		Hazards (low, (What you (What to causing medium must do to do if a reduce the danger) Remedy (What to do if a reduce the problem occurs)
The and he big of the according and		'
Theory behind the experiment P	How would you test for the following gases which might be given off in this experiment?	
A N	Hydrogen	
C		
0	Oxygen	
R		
G		Evaluation - What problems might you encounter during the experiment?
Positive ions go towards the	Chlorine	
Where they		What improvements could you make to the experiment so that better results could be obtained?
Negative ions go towards the		30 III di Dellei lesolis coold de oblulled?
Where they		