Detailed method	Combined PAG C4	Sketch an empty results table for the experiment
Making a soluble salt:	Preparation of Salts	
	Labelled diagrams	
		Risk Assessment
Making an insoluble salt		Hazards (What is causing the danger)Risk Level (low, medium or high)Precaution (What you must do to reduce the risk)Remedy (What to do if a problem occurs)
		Evaluation - What problems might you encounter during the experiment?
		What improvements could you make to the experiments so that better results could be obtained?