There are different ways of measuring the rate of reaction. Sketch a diagram of the equipment and state any advantages or disadvantages. Method 1 – Disappearing Cross Method	Combined PAG C5 Measuring Rates of Reaction Choose one of the methods and write a detailed method.	Sketch an empty results table for one of the experiments
Method 2 – Mass Balance Loss		Risk Assessment for one of the experiments   Hazards (What is causing the danger) Risk Level (Iow, medium or high) Precaution (What you must do to reduce the risk) Remedy (What to do if a problem occurs)
Method 3 – Gas Syringe	Sketch a graph which you might obtain from this experiment.	
Method 4 – Upward Delivery	How could this graph be used to calculate the rate of reaction?	Evaluation - What problems might you encounter during the experiment? What improvements could you make to the experiment so that better results could be obtained?