

Writing the perfect scientific method

You are going to write a method to do an experiment. Your partner is then going to carry out the experiment and will provide you with feedback on each step. You will then amend and improve your original method to produce the 'perfect scientific method'. Good luck.

Name of scientist writing the method: _____

Name of scientist doing the experiment and giving feedback: _____

Steps in the method	Feedback from the scientist after carrying out the method	The new, improved method after feedback
<i>e.g.</i> <i>Put 25 ml of acid into a beaker</i>	<i>e.g.</i> <i>Equipment? What acid? Concentration? Should you use ml or cm³?</i>	<i>e.g.</i> <i>Using a measuring cylinder, put 25cm³ of 0.5 mol/dm³HCl into a beaker</i>
1.		
2.		
3.		
4.		
5.		
6.		