



## Risk Assessment

**Date:** 16th of January 2007

**Lesson Room:** Main chemistry Lab

<b>77Reference No:</b> F4 of the catalyst text book.  <b>CLEAPPS</b>	<b>YEAR:</b> 7  <b>Form:</b> 1T
<b>Experiment:</b>	Candle in a Jar (Investigation work – How different jars affect how long it takes for a candle to go out).
<b>Demo:</b>	Explanation during the lesson.
<b>Preparation In advance:</b>	Checked with lab technician the experiment and all items needed.
<b>Items Needed:</b> <ul style="list-style-type: none"><li>- 3jars</li><li>- 3candles</li><li>- Matches</li><li>- Stop watch</li></ul>	<b>Safety:</b> <ul style="list-style-type: none"><li>- goggles</li><li>- aprons or lab coats</li></ul>
<b>- Notes:</b>  Set some important boundaries before the practical activity to pupils be aware of health and safety issues.	<b>CLEAPPS Hazard Card No:</b>