## **Risk Assessment**

**Date**: 15th of January 2007 **Lesson Room**: General Science Lab

<b>77Reference No:</b> H2 of catalyst	<b>YEAR</b> : 9
text book.	
	Form: 3G
CLEAPPS	
Experiment:	Comparing two fuels.
Demo:	Explanation during the lesson.
Preparation In advance:	Checked with lab technician and
	teacher all the items needed for
	the experiment.
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Items Needed:	Safety:
<ul> <li>Stop watch</li> </ul>	- goggles
- Thermometer	- aprons or lab coats
- 2fuels burner (spirit and	
paraffin)	
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- 1 beaker	
- Clamp	
- 150ml of water	
- Notes:	CLEAPPS Hazard Card No:
Set some important boundaries	
before the practical activity to	
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pupils be aware of health and	
safety issues.	