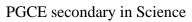


## Lesson Development

## UNIT F Sub Unit F4 – Fire fighting

**Group:** 1T **Location:** Main Chemistry Lab **Date/Time:** 16<sup>th</sup> January 2007/11h to 12h10

Timing	Teacher Activity	Pupil Activity	Resources	Assessment Items
				What will I use to measure the pupils learning?
0-5min	- Standing in the entrance supervising line up.			
	- mark registration and handle hwk.	-	-	-Verify seating plan and repeat
	- instructions for arrival/starter activity			boundaries in the classroom if it's necessary.
5-10min	Lesson overview:			
	- Share the learning objectives and learning outcomes.	- Teacher will make a recap of last lesson with a starter activity. Correction of the activity.	-computer -teacher -board(if necessary)	- Interaction with classroom using some Q+A.
30min	<u>Activity 1</u> - Practical and investigation work.	- Pupils will pay attention to teacher introducing the new unit with a practical activity that involves an investigation work.	-text book -exercise book -computer -investigation folder - lab items (see risk assessment)	- Teacher will be aware of all the difficulties by supporting all pupils during the task.





10min	Activity 2			
	- Correction of the investigation work.	Pupils need to pay attention and help teacher correct the investigation work.	<ul> <li>investigation worksheet</li> <li>white board</li> </ul>	Possibilities to pupils take too much time to develop the practical activity and the investigation work, so I will support them during the lesson.
5min	Homework - Finish the investigation work and as alternative question 3 on page 63 of the text book.	<ul> <li>Pupils need to finish at home the investigation work and as alternative ( if they finish the work during the lesson) answer question 3 on page 63.</li> <li>Write four your notes.</li> </ul>	<ul> <li>worksheet</li> <li>computer (if necessary)</li> <li>exercise book</li> <li>white board</li> <li>text book</li> </ul>	I will mark the homework.