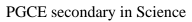


Lesson Development

UNIT F Sub Unit F4 – Fire fighting

Group: 1T **Location:** Main Chemistry Lab **Date/Time:** 16th 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.	 investigation worksheet white board 	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.	 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. Write four your notes. 	 worksheet computer (if necessary) exercise book white board text book 	I will mark the homework.