

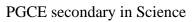
## Lesson Development

## UNIT H Sub Unit H2

## Energy from reactions – lesson 3

**Group:** 3G **Location:** General Science Lab **Date/Time:** 22<sup>nd</sup> January 2007/ 14h30 to 15h40

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.	_	_	_
	- instructions for Today's lesson.			
5-10min	Lesson overview: - Share the learning	- Reviewing unit H2 main	- white board	
	objectives and learning outcomes.	concepts and draw a diagram about the practical activity.	- exercise book	





30min	Activity 1 - Practical activity	Pupils will make a practical about getting energy from two metals. During practical children need to fill a short results table.	- goggles and aprons -board -exercise book - text book	-I will assess pupil's behaviour during the experiment.
10-15min	<u>Activity 3</u> Write some class notes.	Pupils will pay attention to the teacher and write notes about voltaic cells and what is going to happen when we get energy from two metals.	-white and smart board -exercise book - text book	I will assess pupils with Q+A during the demonstration of complete and incomplete combustion.
5min	Activity 3 - Set the homework.	<ul> <li>After pupils pack away the entire lab, they will write down the homework (complete a unit worksheet at home).</li> </ul>	- text book - worksheet	I will mark the homework.