



Lesson Development

UNIT H Sub Unit H2

Energy from reactions

Group: 3G **Location:** General Science Lab

Date/Time: 8th January 2007/ 14h30 to 15h40

Timing	Teacher Activity	Pupil Activity	Resources	Assessment Items What will I use to measure the pupils learning?
0-5m	- Standing in the entrance supervising line up. - instructions for Today's lesson.	-	-	-
5-10m	Lesson overview: <ul style="list-style-type: none">- Share the learning objectives and learning outcomes.	- Introduction of unit H2 main concepts.	<ul style="list-style-type: none">- white board- exercise book- exercise book	-



10m	<p><u>Activity 1</u></p> <p>- starter activity</p>	<p>Pupils will make a worksheet to introduce the new unit.</p>	<p>-worksheet -board -exercise book - text book</p>	-
15m	<p><u>Activity 2</u></p> <p>- Introduction to some new concepts and ideas about energy from reactions.</p> <p><u>Activity 3</u></p> <p>- Build a glossary</p>	<p>Pupils will pay attention and hear teacher instructions.</p> <p>Class notes</p> <p>Pupils will know some words and they need to build a unit glossary using the text book as guideline.</p>	<p>-white and smart board -exercise book - text book</p>	<p>Possibility of pupils to develop a skill for other subjects, when they want to organize their own knowledge. I will assess pupils ability to work alone.</p>
10m	<p><u>Activity 3</u></p> <p>- hwk</p>	<p>- Complete a worksheet (multiple choices) to review and understand the unit.</p>	<p>- exercise book - text book</p>	<p>I will mark the homework.</p>