



Lesson Development

UNIT H Review Sub Unit H1

Products from reactions

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

Date/Time: 20th of November

Timing	Teacher Activity	Pupil Activity	Resources	Assessment Items What will I use to measure the pupils learning?
0-5m	<ul style="list-style-type: none">- Standing in the entrance supervising line up.- trainee teacher presentation- mark registration and hwk.- instructions for Todays lesson.	-	-	-
5-10m	<p>Lesson overview:</p> <ul style="list-style-type: none">- Share the learning objectives and learning outcomes.	<ul style="list-style-type: none">- Review of chemical reactions and all process that involves writing word equations.	-	-



10m	<p><u>Activity 1</u></p> <p>- Review unit H1 about chemical reactions. Complete worksheet1</p>	<p>Children should listening teacher instructions, and pay attention to the screen.</p> <p>Write some notes about it.</p>	<p>-computer -board -exercise book</p>	-
15m	<p><u>Activity 2</u></p> <p>- Explanation about compounds. - Complete worksheet2</p>	<p>Pupils will have one simple worksheet that they need to complete about the topic. They will have access to some support sheets about the unit.</p>	<p>- Periodic table - Sheet with rules for writing word equations.</p>	-
10m	<p><u>Activity 3</u></p> <p>- hwk</p>	<p>- Complete worksheet at home. - Answer to a small questionnaire.</p>	<p>- board - exercise book - text book</p>	<p>Check with questions if they really learned something about the topic concepts review.</p>