



Lesson Development

UNIT G Sub Unit G2 Review

Acid Rain

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

Date/Time: 4th December/14h30-15h40

Timing (minutes)	Teacher Activity	Pupil Activity	Resources	Assessment Items What will I use to measure the pupils learning?
0-5min	<ul style="list-style-type: none">- Standing in the entrance supervising line up.- Instructions about last homework.	-	-	-
3min	<p>Lesson overview:</p> <ul style="list-style-type: none">- Share the learning objectives and learning outcomes.	<ul style="list-style-type: none">- Reviewing unit about acid rain.	-	-



5-10min	<u>Activity 1</u> - Starter activity with correction.	-Children should listening teacher instructions, answer questions in the worksheet. -Write some notes about it if necessary.	-computer -board -exercise book -worksheet	- I will assess pupils during the time that they are making the worksheet paying attention to main difficulties.
10min	<u>Activity 2</u> - A brief review about acid rain.	-Pupils will pay attention to the screen and write more class notes when need it.	-computer -board -exercise book	-I will help pupils during the lesson walking around to check if they really understood the topic.
15-20min	- Practical activity about acid rain.	- Pupils will build a unit concept map.	-A3 sheets -felt tips -ruler	
5min	-Questionnaire about science and pupils hobbies.	- Answer a small questionnaire		- Questionnaire as a way to know pupils.
5min	-Homework	-Pupils will complete a recap lesson worksheet.	-board -exercise book -text book	-I will mark the hwk.