



Lesson Development

UNIT F Sub Unit F2

Acids and Metals

Group: 1T **Location:** Main Chemistry Lab

Date/Time: 21th 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.- mark registration and hwk.- instructions for arrival/starter activity	-	-	-
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">-computer-teacher-board(if necessary)	-



5m	<u>Activity 1</u> - Knowledge game to make a brief review of the last lesson.	- pupils must recognise some samples of chemical and physical changes.	- board	I will put the children stamp in the right place some samples of chemical and physical changes.
10m	<u>Activity 2</u> - Introduction to sub.unit f2: - Talk about acids reacting with acids; - Hydrogen test - Corrosion	Children should listening teacher instructions, and pay attention. Write some notes about it.	- computer - board -exercise book	I will use some ICT skills to get pupils familiarise with the unit.
15 to 20m	<u>Activity 3</u> - Explain the Practical work	A test for hydrogen.	-Lab material	- Talk about some healthy and safety issues. Get pupils to know risk assessment items.
5m	<u>Activity 4</u> - hwk	Pupils need to answer at home questions on page 59.	-Exercise book	Mark the hwk.