

# **Lesson Plan Framework**

# UNIT G Sub Unit G2 Review Acid Rain

F. Group: 3G

Location: General Science Lab

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

## 1. Learning Objectives:

- Recap and Learn about what is acid rain and does it forms.
- Recap and describe some of the effects of acid rain in the environment.
- Identify sources of pollution in land, air and sea.

### 2. Learning Outcomes:

- Children will make an interesting activity (build a concept map) at the end of the lesson to consolidate and organize all the unit main ideas.

#### 3. National Curriculum References:

- KS3, Unit G2 and of the catalyst text book.

#### 4. Links to other areas:

- Children with be able to learn the lesson topic using some ICT Skills, literacy and citizenship about pollution.

### 5. Previous Assessment details informing this lesson:

- Assessment Information's provided by the main teacher of the form.
- Pupils need to recap this sub unit where they show some difficulties, to get a better preparation for the final exam.

## PGCE secondary in Science



## 6. Differentiation:

- Particular attention to dyslexic pupils, during the lesson and verify at the end of lesson the work developed and complete if necessary.
- Particular attentions to bright pupils, using a worksheet extension if necessary to pupils develop more knowledge about the unit.

# 7. Health and Safety:

- No lab practical activity.