

Lesson Plan: Physical Science (Physics & Chemistry)

School:		Subject: Physical Science /
Class:	Section:	Specific Subject: Physics / Chemistry
Period:	Duration:	Unit:
No. of Learners:		Sub-units: i.
Average Age of Learners:		* ii.
Student-Teacher's Name:		iii.
Date:	Day:	Today's Lesson: *

Previous Knowledge:

i.

ii.

iii.

iv.

Educational Objectives:

○ General Objectives:

i.

ii.

iii.

iv.

○ Specific Objectives:

1) Knowledge:

i.

ii.

iii.

2) Understanding:

i.

ii.

iii.

3) Application:

i.

ii.

iii.

4) Skill:

i.

ii.

Teaching Methods:

.....,

.....

Teaching-Learning Material/ Teaching Aids:

- General Teaching Aids: Chalk, Colour Chalk, Duster, Pointer,
- Specific Teaching Aids:

Preparation Stage:

Teacher's Activity	Student's Activity
Activity & Question	Activity & Probable Answer

Announcement of Today's Lesson:

.....

Presentation Stage:

Teaching Point	Teacher's Activity		Student's Activity
	Brief Content	Activity & Question	Activity & Response

Miniature of Chart/ Experimental Demonstration Figure

(Paste on LHS pages adjacent to presentation)

(Paste on LHS pages adjacent to presentation)

Use of Blackboard

Class:

Subject:

Date:

Today's Lesson:

(Blackboard work on black paper)

- Recapitulation / Consolidation: i.
- ii.
- iii.
- iv.

Evaluation:

○ **Test Items:**

- 1)(Knowledge)
- 2)(Knowledge)
- 3) (Understanding)
- 4)(Understanding)
- 5)(Application)
- 6)(Application)
- 7)(Skill)

