

1. ANALYSIS AND MAKE REPORT SCIENCE PROCESS SKILL IN SCIENCE (PHYSICS, LIFE SCIENCE AND CHEMISTRY)

SCIENCE PROCESS SKILL IN SCIENCE	APPLICATION	SUBJECT MATTER

2. PRESENTATION
3. ANALYSIS AND MAKE REPORT SCIENCE THINKING SKILL

SCIENCE THINKING SKILL	APPLICATION	SUBJECT MATTER

4. PRESENTATION
5. SYNTAX OF DIRECT INSTRUCTION

SYNTAX OF DIRECT INSTRUCTION	TEACHER ACTIVITY	STUDENT ACTIVITY

Membuat skenario sesuai sintax

6. SYNTAX OF COOPERATIVE LEARNING

SYNTAX OF COOPERATIF LEARNING	TEACHER ACTIVITY	STUDENT ACTIVITY

7. PRESENTATION SYNTAX OF DIRECT INSTRUCTION AND COOPERATIVE LEARNING
8. TASK ANALYSIS (CURRICULUM ANALYSIS)

	ASPECT OF ANALYSIS	RESULT
1	STANDART OF COMPETENCE (STANDAR KOMPETENSI/SK)	
2	BASIC OF COMPENTENCE (KOMPETENSI DASAR/KD)	
3	INDICATOR	
	a. KOGNITIVE PRODUCT	
	b. KOGNITIVE PROCESS	
	c. AFFECTIVE	
	d. PSICOMOTORIC	
4	TOPIK/SUBJECT MATTER	

9. PRESENTATION
10. TASK ANALYSIS (SUBJECT MATTER ANALYSIS)

NO	ASPECT OF ANALYSIS	RESULT
1	FACT	
2	CONCEPTS	
3	PRINCIPLES	

4	LAW	
5	THEORY	

11. PRESENTATION

12. SILABY

Syllabus

School Name:

Mata Pelajaran:

Class/semester:

Standart of competence:

time:

No	Basic of competence	Subject matter	Learning activity	indicator	assesment		time	resources
					Kind of assesment	Instrum ent of assesment		

13. LESSON PLAN

Lesson Plan

Mata Pelajaran : ...

Class/semester : ...

Meeting : ...

time : ...

Standart of competence : ...

Basic of cometenace : ...

Indicator : ...

I. Learning objective : ...

II. Subject Matter : ...

III. Method of learning : ...

IV. Steps in learning

A. Kegiatan Awal: ...

B. Kegiatan Inti: ...

C. Kegiatan Akhir: ...

V. Tools/**Bahan**/resources: ...

VI. Assesment: ...

14. PRESENTATION SILABY AND LESSON PLAN

15. ASSESMENT (kamis 5 nov)

16. WORKSHEET

17. Presentasi worksheet

