

**Secondary Science SBE
Lesson Plan Framework**

Lesson Title: Science experiments

Group: 7_0 Location: Date/Time: 13th June / 11h25 to 12h25

Learning Objectives: Students should learn:

- All the sub topics Particles unit.

Learning Outcomes: Most students should be able to:

- describe, identify and explain all the particles unit ideas on an end of unit test.

National Curriculum/Syllabus References (incl. reference to previous KS)

Ks3, Sc3, Exploring Science Text book, particles and states of matter unit. NC7.

Links to other areas

Literacy and numeracy learning styles.

Previous assessment details informing this lesson.

Discussion with class teacher and previous revision lesson

Differentiation

By questioning

By support

By using an appropriate test level (5-7)

Health and Safety

Lesson safe for pupils.

Lesson Development

Timing (min)	Teacher activity	Pupil activity	# Resources	Assessment Items
3	Taking the register	Pupils will pay attention to the register.	Teacher planner	
2	Sharing lesson aim	Pupils will be listening all the instructions to start doing the test in completely silence.	-	-
53	Supervising classroom tests.	Pupils will be making the end of unit tests about particles and states of matter.	tests	Marking the tests
2	Packing away, handing in the tests and move to next lesson.	Pupils need to start packing and cleaning lab to move to next lesson.	-	-

