

Year 8 Chemistry Lesson Plan

Date: 3/8/15 Monday	Topic: Practical - Making Crystals	Module: 1	Time: 8:30 - 9:22	Duration: 50min
------------------------	--	-----------	----------------------	-----------------

What do the learners already know? Particle theory, and properties of some elements and basics of states of matter.

Where to the learners need to be? Students will use this activity in following lessons as an example of compounds and mixtures.

How do the learners best learn? Students are primarily visual and kinetic learners.

Curriculum Outcomes: Differences between elements, compounds and mixtures can be described at a particle level (ACSSU152).

Student Outcomes: Students will enhance their observation skills and skills at identifying mixtures, and pure substances.

Assessment: Assessment will occur at the end of the unit with a topic test assessing MYP criterion A.

Risk Assessment: As per Risk Assess form

Introductory Phase:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
8:30 - 8:40	Roll call. Explanation of activity including safety.			Workbooks

Body of Lesson:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
8:40 - 9:10	Oversee practical and ensure students are conducting it safely.	Students to undertake practical activity.		Practical equipment as per Risk Assess form.
9:10 - 9:15	Pack up practical equipment			

Consolidation:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
9:15 - 9:22	Explanation of what will be done later in the week to follow up this practical			

Homework:

--

Evaluation:

Student:

My Teaching: