

Year 8 Chemistry Lesson Plan

Date: Monday	Topic: Design Prac Lesson	Module: 1	Time: 8:30 - 9:22	Duration: 50min
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Introductory Phase:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
8:30 - 8:40	Roll call. Remind students of what needs to be done during the lesson.			

Body of Lesson:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
8:40 - 9:20	Be available to students to answer any questions	Students to continue working through design assignment		

Consolidation:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
9:20 - 9:22	Remind students of due date and what needs to be completed.			

Homework:

Continue working on design assignment,

Evaluation:

Student:	My Teaching:
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Year 8 Chemistry Lesson Plan

Date: Tuesday	Topic: Physical v Chemical Change Prac	Module: 5	Time: 12:18 - 1:08	Duration: 50min
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Risk Assessment: Low. See RiskAssess form

Introductory Phase:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
12:18 - 12:30	Roll call. Split students into pairs, and go through practical instructions.			Practical equipment as per RiskAssess form

Body of Lesson:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
12:30 - 12:55		Students to work through practical tasks		
12:55 - 12:05	Clean up			

Consolidation:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
12:05 - 12:08	Quick overview of what will be covered in the next lesson.			

Homework:

Answer any practical questions which were not covered in the lesson

Evaluation:

Student:	My Teaching:
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Year 8 Chemistry Lesson Plan

Date: Wednesday	Topic: Physical v chemical change practical discussion	Module: 4	Time: 11:26 - 12:16	Duration: 50min
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Introductory Phase:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
11:26 - 11:36	Roll call. Overview of lesson.			

Body of Lesson:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
11:36 - 11:55	Finish going through yesterday's practical.	Students to share answers to practical questions.		
11:55 - 12:00	Signs of a chemical reaction			
12:00 - 12:16	Introduction to word equations using chemical reactions from previous experiments.			

Consolidation:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:

Homework:

Continue with design assignment

Evaluation:

Student:	My Teaching:
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Year 8 Chemistry Lesson Plan

Date: Thursday	Topic: Design Practical Lesson	Module: 6	Time: 1:48 - 2:38	Duration: 50min
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Introductory Phase:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
1:48 - 1:55	Roll call. Reminder of due date and what students should be working on during the lesson.			

Body of Lesson:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
1:55 - 2:35	Be available to answer questions and ensure students are on track.	Students to continue working through assignment.		

Consolidation:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
2:35 - 3:38	Reminder that assignment is due on Friday			

Homework:

Complete design assignment

Evaluation:

Student:	My Teaching:
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Year 8 Chemistry Lesson Plan

Date: Friday	Topic: Naming compounds and word equations.	Module: 4	Time: 11:26 - 12:16	Duration: 50min
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Introductory Phase:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
11:26 - 11:40	Roll call. Students to hand in design assignment.			

Body of Lesson:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
11:40 - 11:55	Go through naming compounds using stile page and some of students previous answers.			
11:55 - 12:15	Word equations			Red workbook page 8

Consolidation:

Time	Teacher Direction:	Student Activity:	Check for Understanding:	Resources:
12:15 - 12:16	Pack up			

Homework:

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Evaluation:

Student:	My Teaching:
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