

Half-term Four February – March

Year 10 Chemistry – Chemical Change and Electrolysis

Lesson	Instructions	Resources	Curriculum
1	<u>Metals and Acids</u> Work through the tasks from the pages in your booklet	<u>Oak Academy Lesson Investigating the Reactivity of Metals PowerPoint</u>	Chemical Change
2	<u>Metal Carbonates and Acids</u> Work through the tasks from the pages in your booklet	<u>Oak Academy Lesson Making Salts PowerPoint</u>	Chemical Change
3	<u>Precipitates</u> Work through the tasks from the pages in your booklet	<u>PowerPoint</u>	Chemical Change
4	<u>Electrolysis</u> Work through the tasks from the pages in your booklet	<u>Oak Academy Lesson Electrolysis of Molten Compounds</u> <u>Oak Academy Lesson Electrolysis Half Equations</u> <u>PowerPoint</u>	Electrolysis
5	<u>Electrolysis Core Practical I</u> Work through the tasks from the pages in your booklet	<u>Oak Academy Lesson Developing an Electrolysis Hypothesis PowerPoint</u>	Electrolysis
6	<u>Electrolysis Core Practical II</u> Work through the tasks from the pages in your booklet	<u>PowerPoint</u>	Electrolysis
7	<u>Products From Electrolysis</u> Work through the tasks from the pages in your booklet	<u>Oak Academy Lesson Electrolysis of Solutions PowerPoint</u>	Electrolysis

8	<u>Electrolysis Review</u> Work through the tasks from the pages in your booklet	<u>Oak Academy Lesson Electrolysis Review PowerPoint</u>	Electrolysis
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Please email any queries and completed work to your Chemistry teacher.

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