

Half-term Four February – March

Year 10 Chemistry – Chemical Change and Electrolysis

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

equality opportunity inclusion achievemen



8 Work through the ta

Work through the tasks from the pages in your booklet

Oak Academy Lesson
Electrolysis Review
PowerPoint

Electrolysis

Please email any queries and completed work to your Chemistry teacher.

Brandy.Jones@monkseaton.org.uk

lan.Cairns@monkseaton.org.uk

