

Half-term Three January – February Year 10 Chemistry – Chemical Change

Lesson	Instructions	Resources	Curriculum
1	Acids, Alkalis and Indicators Work through the tasks from the pages in your booklet	Oak Academy Lesson Acids, Alkalis and the pH scale PowerPoint	Chemical Change
2	Ions in Acids and Alkalis Work through the tasks from the pages in your booklet	<u>PowerPoint</u>	Chemical Change
3	Looking at Acids Work through the tasks from the pages in your booklet	<u>PowerPoint</u>	Chemical Change HIGHER
4	Strong and Weak Acids Work through the tasks from the pages in your booklet	Oak Academy Lesson Strong and Weak Acids PowerPoint	Chemical Change HIGHER
5	Alkalis and Bases Work through the tasks from the pages in your booklet	<u>PowerPoint</u>	Chemical Change
6	Making Copper Sulfate Work through the tasks from the pages in your booklet	Oak Academy Lesson Making Salts PowerPoint	Chemical Change
7	Acids and Alkalis Work through the tasks from the pages in your booklet	Oak Academy Lesson Acids and Alkalis PowerPoint	Chemical Change
8	Balancing Chemical Equations Work through the tasks from the pages in your booklet	<u>PowerPoint</u>	Chemical Change
9	Neutralisation Work through the tasks from the pages in your booklet	<u>PowerPoint</u>	Chemical Change
10	Alkalis and Neutralisation Work through the tasks from the pages in your booklet	Oak Academy Lesson Writing a Method PowerPoint	Chemical Change

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

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