

## Half-term Four February - March

### Year 10 Chemistry – Fuels and Atmosphere

Lesson	Instructions	Resources	Curriculum
1	<b><u>Crude Oil</u></b> Work through the tasks from the PowerPoint.	<a href="#"><u>Lesson 1</u></a>	Fuels and Atmosphere topic
2	<b><u>Separating Crude Oil</u></b> Work through the tasks from the PowerPoint.	<a href="#"><u>Lesson 2</u></a>	Fuels and Atmosphere topic
3	<b><u>Alkanes</u></b> Work through the tasks from the PowerPoint.	<a href="#"><u>Lesson 3</u></a>	Fuels and Atmosphere topic
4	<b><u>Combustion</u></b> Work through the tasks from the PowerPoint.	<a href="#"><u>Lesson 4</u></a>	Fuels and Atmosphere topic
5	<b><u>Pollution</u></b> Work through the tasks from the PowerPoint.	<a href="#"><u>Lesson 5</u></a>	Fuels and Atmosphere topic
6	<b><u>Cracking</u></b> Work through the tasks from the PowerPoint.	<a href="#"><u>Lesson 6</u></a>	Fuels and Atmosphere topic
7	<b><u>Early Atmosphere</u></b> Work through the tasks from the PowerPoint.	<a href="#"><u>Lesson 7</u></a>	Fuels and Atmosphere topic
8	<b><u>Modern Atmosphere</u></b> Work through the tasks from the PowerPoint.	<a href="#"><u>Lesson 8</u></a>	Fuels and Atmosphere topic
9	<b><u>Climate Change</u></b> Work through the tasks from the PowerPoint.	<a href="#"><u>Lesson 9</u></a>	Fuels and Atmosphere topic

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

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