

## **Half-term Two November – December Year 10 Chemistry – Fuels and Atmosphere**

Lesson	Instructions	Resources	Curriculum
1	Crude Oil Work through the tasks from the pages in your booklet	PowerPoint  Oak Academy Lesson Crude Oil	Fuels and Atmosphere topic
2	Separating Crude Oil  Work through the tasks from the pages in your booklet	PowerPoint  Oak Academy Lesson  Fractional Distillation	Fuels and Atmosphere topic
3	Alkanes  Work through the tasks from the pages in your booklet	PowerPoint  Oak Academy Lesson Crude Oil	Fuels and Atmosphere topic
4	Combustion  Work through the tasks from the pages in your booklet	PowerPoint  Oak Academy Lesson Uses of Hydrocarbons	Fuels and Atmosphere topic
5	Pollution Work through the tasks from the pages in your booklet	<u>PowerPoint</u>	Fuels and Atmosphere topic
6	Cracking Work through the tasks from the pages in your booklet	PowerPoint  Oak Academy Lesson  Cracking	Fuels and Atmosphere topic
7	Early Atmosphere Work through the tasks from the pages in your booklet	PowerPoint Oak Academy Lesson Earth's Atmosphere	Fuels and Atmosphere topic

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8	Modern Atmosphere Work through the tasks from the pages in your booklet	PowerPoint  Oak Academy Lesson  Greenhouse Effect	MONKSEATC HIGH SCH Fuels and Atmosphere topic
9	Climate Change Work through the tasks from the pages in your booklet	PowerPoint Oak Academy Lesson Climate Change	Fuels and Atmosphere topic
10 & 11	Review of topic	Review Lessons	Fuels and Atmosphere topic

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

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