

### **Year 9 Chemistry Class period 1+2**

In preparation for the start of your GCSE Course write a short report about Crude Oil to include:

Where in the world do we get crude oil from?

What can we get from crude oil and what is it used for?

How is crude oil separated into 'fractions'?

What are the consequences of using crude oil as a source of fuels.

### **Year 11 Chemistry Classes p3 and p4/5**

Go to the OCR Website

<http://www.ocr.org.uk/>

Click on download past papers

Select Chemistry, GCSE, Past papers 2013 June series

From the dropdown menu at the bottom of the page select the higher paper for C4, C5 and C6.

Complete the C4 section.

Bring with the C2 section, that you would have been handing in today, to your next lesson.

### **Year 10-4 p 6/7**

Using your chemistry for you text book

Make notes on Catalysts fro pages 212-213

Do questions 1 and 3 from page 218

Do questions 7 and 8 from page 244

### **Year 13 B Chemistry Class p 8/9**

Read ahead on benzene.

Make notes on the Kekule and delocalised structures and the evidence for delocalisation of electrons.

Revise for your mocks. If you are resitting and have not yet done a resit mock expect to be doing your resit mock as soon as school reopens.

<http://www.ocr.org.uk/>