

Chemistry revision for Paper 2 (Topics C6 – C10)

Actions to take:

1. Watch the overview videos, make key notes. Use your revision guide to help.
2. Watch the individual topic videos for areas that you found hard. Make flashcards/ add to notes.
3. Try the questions for each topic, marking carefully.
4. Complete the 2018 paper from the start of the sheet.

|  |  |
| --- | --- |
| Further details and links: | Exam questions |
| C6 Rate and extent of chemical change  Rates of Reaction - <https://youtu.be/SPXanyy3-hU>  How to Calculate the Rate of Reaction, Measuring Rate of Reaction - <https://youtu.be/GCR5xeduq2o>  Factors Affecting the Rate of Reaction - <https://youtu.be/-4HXaUBbv04>  Reversible Reactions and Equilibrium - <https://youtu.be/ty9TczsW5ew>  Le Chatelier's Principle (Triple only)- <https://youtu.be/IYyoncESnmQ> | QR codeC6 Triple Chemistry:  [**https://CYWAOYS.exampro.net**](https://cywaoys.exampro.net/)  QR code  C6 Combined Science (H):  [**https://CUBANEK.exampro.net**](https://cubanek.exampro.net/)  QR codeC6 Combined Science (F):  [**https://HOWUEOL.exampro.net**](https://howueol.exampro.net/) |
| C7 Organic Chemistry  What is a Hydrocarbon? What are Alkanes? Hydrocarbons and Alkanes Explained - <https://youtu.be/ykIFTtTjoso>  Alkanes: properties & combustion - <https://youtu.be/F8J2FirbIxg>  Fractional Distillation of Crude Oil - <https://youtu.be/CjmriZq5xRo>  Cracking Crude Oil & Alkenes - <https://youtu.be/bOiYLKX9ZRY>  Addition Reactions of Alkenes - <https://www.youtube.com/watch?v=83Is-rouV-U>  Addition Polymers & Polymerisation <https://youtu.be/1ZUg6ZC3ltA>  Alcohols - <https://www.youtube.com/watch?v=vVwLa1fRsVY>  Carboxylic Acids - <https://youtu.be/ED9EU3FfzyU>  Esters -<https://www.youtube.com/watch?v=cYgRd4rXY6I&list=PLidqqIGKox7WeOKVGHxcd69kKqtwrKl8W&index=70>  Condensation Polymers (Polyester) - <https://youtu.be/U-eCXeFwTgY>  Naturally Occurring Polymers - Polypeptides, DNA, and Carbohydrates - <https://www.youtube.com/watch?v=7o27fhO_nm0> | QR codeC7 Triple Chemistry:  [**https://HOOEREG.exampro.net**](https://hooereg.exampro.net/)  C7 Combined Science (H):  QR code[**https://GIVAMIH.exampro.net**](https://givamih.exampro.net/)  C7 Combined Science (F):  [**https://SONEYUV.exampro.net**](https://soneyuv.exampro.net/)  QR code |
| C8 Chemical Analysis  Purity and Formulations - <https://youtu.be/-OtJI-R-4rU>  Paper Chromatography - <https://www.youtube.com/watch?v=TdJ57SQ6GAQ>  How to Test for Gases - Testing for Chlorine / Oxygen / Hydrogen / CO2 - <https://www.youtube.com/watch?v=bcRGfSlMIMw>  Tests for Anions - Carbonate, Sulfate and Halide Ions - <https://www.youtube.com/watch?v=mWTgHjdea4Y>  Flame Emission Spectroscopy (Flame Photometry) - <https://youtu.be/1BCc_RrrSSw> | QR codeC8 Triple Chemistry:  [**https://VOIIROT.exampro.net**](https://voiirot.exampro.net/)  QR codeC8 Combined Science (H):  [**https://YUNUWEG.exampro.net**](https://yunuweg.exampro.net/)  QR codeC8 Combined Science (F):  [**https://REIEDEW.exampro.net**](https://reiedew.exampro.net/) |
| C9 Atmosphere  Evolution of the Atmosphere - <https://youtu.be/l0h_-3M0Pso>  Global Warming & Climate Change - <https://www.youtube.com/watch?v=Z_b2A-d5hGY>  What is a 'Carbon Footprint'? - How to Reduce Carbon Footprint - <https://youtu.be/Mvp97__BP84>  Air Pollution - <https://youtu.be/2ri95j0cShg> | QR codeC9 Triple Chemistry:  [**https://EIZIUEU.exampro.net**](https://eiziueu.exampro.net/)  QR codeC9 Combined Science (H):  [**https://HUZYJYS.exampro.net**](https://huzyjys.exampro.net/)  QR code  C9 Combined Science (F):  [**https://IACAFOB.exampro.net**](https://iacafob.exampro.net/) |
| C10 Using Earth’s Resources  What is Corrosion and How to Stop it - <https://www.youtube.com/watch?v=q0CAfXV-YdY>  Sustainable Development - Reuse and Recycling - <https://youtu.be/obb-ZHqBw10>  Life Cycle Assessments (LCAs) - <https://youtu.be/ScY_Yb1V8AY>  Potable Water - <https://youtu.be/PDeiRlQvWnM>  Waste Water - <https://www.youtube.com/watch?v=jLaeBykDwaM>  The Haber Process Explained - <https://youtu.be/1_HoWz5Kxfk> | QR codeC10 Triple Chemistry:  [**https://JUJUIIU.exampro.net**](https://jujuiiu.exampro.net/)  QR codeC10 Combined Science (H):  [**https://KEHOEIH.exampro.net**](https://kehoeih.exampro.net/)    QR codeC10 Combined Science (F):  [**https://OOKIQUL.exampro.net**](https://ookiqul.exampro.net/) |
| Required practicals paper 2:  1 Rates of reaction  Method 1:  <https://www.youtube.com/watch?v=Gl6LVl7oAlU&list=PLAd0MSIZBSsEygAZyDRkK0PgQZ6uiC98F&index=3>  Method 2:  <https://www.youtube.com/watch?v=ssa3wh3RNt0&list=PLAd0MSIZBSsEygAZyDRkK0PgQZ6uiC98F&index=4>  2 Chromatography  <https://www.youtube.com/watch?v=pnTGNAfu6GE&list=PLAd0MSIZBSsEygAZyDRkK0PgQZ6uiC98F&index=2>  3 **Triple Chem** Identifying ions  <https://www.youtube.com/watch?v=fCZztwJmAl0&list=PLAd0MSIZBSsEygAZyDRkK0PgQZ6uiC98F&index=8>  4 Water purification  <https://www.youtube.com/watch?v=_UGHsbTEBvA&list=PLAd0MSIZBSsEygAZyDRkK0PgQZ6uiC98F&index=9> | Paper 2 Chemistry RPAs (Combined):  [**https://OUAEEAJ.exampro.net**](https://ouaeeaj.exampro.net/)  QR code  Paper 2 Chemistry RPAs (Triple):  [**https://IICEPEI.exampro.net**](https://iicepei.exampro.net/)  QR code |