**Topics and Assessments**

**Edexcel (9-1) - Single Sciences GCSE**

**The specification can be found here:** [**http://qualifications.pearson.com/en/qualifications/edexcel-gcses/sciences-2016.html#tab-0**](http://qualifications.pearson.com/en/qualifications/edexcel-gcses/sciences-2016.html#tab-0)

**This documents explains how Edexcel writes the question papers:** <http://qualifications.pearson.com/content/dam/pdf/GCSE/Science/2016/teaching-and-learning-materials/Edexcel-GCSE-Science-Explaining-our-exams-guide.pdf>

There are **six papers** in total and this will gain you 3 separate GCSEs (Biology, Chemistry, Physics). 2 papers each for biology, chemistry and physics these will all be taken at the **end of Year 11** in the Summer exams.

Each paper is 1hr 45mins – 100 marks (50% of the GCSE)

**Biology Topics**

|  |  |
| --- | --- |
| ***Paper 1: topics 1-5***   * Key concepts in biology * Cells and control * Genetics * Natural selection and genetic modification * Health, disease and the   development of medicines | ***Paper 2: topic 1 + topics 6-9***   * Key concepts in biology * Plant structures and their functions * Animal coordination, control and homeostasis * Exchange and transport in animals * Ecosystems and material cycles |

**Chemistry Topics**

|  |  |
| --- | --- |
| ***Paper 1: topics 1-5***   * Key concepts in chemistry * States of matter and mixtures * Chemical changes * Extracting metals and equilibria * Separate chemistry 1 | ***Paper 2: topic 1 + topics 6-8***   * Key concepts in chemistry * Groups in the periodic table * Rates of reaction and energy changes * Fuels and Earth science * Separate chemistry 2 |

**Physics Topics**

|  |  |
| --- | --- |
| ***Paper 5: Physics 1 – topics 1-7***   * Key concepts of physics * Motion and forces * Conservation of energy * Waves * Light and the electromagnetic spectrum * Radioactivity * Astronomy | ***Paper 6: Physics 2 - topic 1 + topics 8-15***   * Key concepts of physics * Energy - Forces doing work * Forces and their effects * Electricity and circuits * Magnetism and the motor effect * Electromagnetic induction * Particle model * Forces and matter |