

# Science GCSE

## Key Information

Contact:	Ms S Shellard <u>sshellard@westonfavellacademy.org</u>
Exam Board:	Edexel
Summary of subject:	Core Science Topics  Biology: Classification, variation and inheritance, responses to a changing environment, problems and solutions to a changing environment.  Chemistry: The Earth's sea and atmosphere, materials from the Earth, acids, metals, fuels.  Physics: Visible light and the Solar system, the E.M. spectrum, waves and the Universe, waves and the Earth, generation and transmission of electricity, energy and the future.  Additional Science Topics  Biology: The building blocks of cells, organisms and energy, cell division, the structure of the heart and the circulatory system.  Chemistry: Atomic structure and the periodic table, ionic compounds, covalent compounds and separation techniques, groups in the periodic table, chemical reactions, quantitative reactions.  Physics: Static and current electricity, forces and motion, momentum, energy and power, nuclear fission and fusion reactions, using radioactive materials.  Further Additional Science Topics  Biology: Control systems, behaviour, biotechnology  Chemistry: Quantitative and qualitative analysis, electrolysis, organic chemistry, biofuels.  Physics: Radiation, motion, kinetic theory, gas laws
Exam dates: 2017	Core = Biology 16 <sup>th</sup> May pm, Chemistry 18 <sup>th</sup> May am, Physics 24 <sup>th</sup> May pm Additional = Biology 9 <sup>th</sup> June am, Chemistry 14 <sup>th</sup> June pm, Physics 16 <sup>th</sup> June am Further Additional = Biology 19 <sup>th</sup> June am, Chemistry 21 <sup>st</sup> June am, Physics 23 <sup>rd</sup> June am

### How can I support my child at home?

#### **Recommended Websites:**

- <a href="http://qualifications.pearson.com/-">http://qualifications.pearson.com/-</a> Navigate to past papers, GCSE, Science, Mixed route 2011 and download past papers, mark schemes and examiners reports.
- <a href="http://www.gcsepod/com">http://www.gcsepod/com</a> Contains specific pod casts designed to support all aspects of GCSE Science. It should be used in conjunction with the Science revision timetable.
- http://www.bbc.co.uk/education
   Navigate to GCSE, Science and your chosen subject e.g. Biology and use revision tools and tests.



- Core and Additional Science revision guide can be purchased from Student Finance for £4.00
- For Triple Science students, physics, biology and chemistry revision guides can be purchased from Student Finance for £4.00 each.

#### **Golden Tips:**

- Always read the question twice to check you understand what the question is asking.
- Never leave a multiple choice question blank.
- Write down the key words for the six mark question before starting to write your full answer.
- Always show your working out for any calculation question to help the examiner award you the most marks.

#### Helpful advice:

- Check you know the difference between a word and chemical equation.
- Uses past papers and time yourself to gain valuable exam technique experience.
- Check you understand how to use the equations on the formula page of your Physics exams.
- Check you understand the information on elements provided in the periodic table for your Chemistry exams.