



September 17th 2018

Dear Parent/Carers,

Year 11 Mock Exams

I would like to take this opportunity to inform you that your child will be completing a mock examination in Science from the week beginning 19th November.

The examinations that will be conducted during this week and the topics within each paper are shown in the table below:

Subject	Units Combined	Triple Science
Biology	Biology Paper 1 <ul style="list-style-type: none"> • CB1 Key concepts in Biology • CB2 Cells and Control • CB3 Genetics • CB4 Natural Selection and Genetic Modification • CB5 Health, Disease and Development of Medicines 	Biology Paper 1 <ul style="list-style-type: none"> • SB1 Key concepts in Biology • SB2 Cells and Control • SB3 Genetics • SB4 Natural Selection and Genetic Modification • SB5 Health, Disease and Development of Medicines
Chemistry	Chemistry Paper 3 <ul style="list-style-type: none"> • CC1-2 States of Matter and Methods of Separation • CC3 Atomic structure • CC4 The Periodic table • CC5 Ionic Bonding • CC6 Covalent bonding • CC7 Types of Substance • CC8 Acids and Alkalis • CC9 Calculations involving masses • CC10 Electrolytic processes • CC11 Obtaining and Using metals • CC12 Reversible Reactions and Equilibria 	Chemistry Paper 1 <ul style="list-style-type: none"> • SC1-2 States of Matter and Methods of Separation • SC3 Atomic structure • SC4 The Periodic table • SC5 Ionic Bonding • SC6 Covalent bonding • SC7 Types of Substance • SC8 Acids and Alkalis • SC9 Calculations involving masses • SC10 Electrolytic processes • SC11 Obtaining and Using metals • C12 Reversible Reactions and Equilibria • SC 13 Transition metals, Alloys and Corrosion • SC14 Quantitative Analysis • SC15 Dynamic Equilibria, Calculations Involving Volumes of Gases • SC16 Chemical cells and Fuel cells
Physics	Physics Paper 5 <ul style="list-style-type: none"> • CP1 Motion • CP2 Forces and Motion • CP3 Conservation of Energy • CP4 Waves • CP5 Light and the Electromagnetic Spectrum • CP6 Radioactivity 	Physics Paper 1 <ul style="list-style-type: none"> • SP1 Motion • SP2 Forces and Motion • SP3 Conservation of Energy • SP4 Waves • SP5 Light and the Electromagnetic Spectrum • SP6 Radioactivity • SP7 Astronomy





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The new 9 – 1 GCSE is extremely demanding and we want to support your child with personalised intervention which allows students to achieve their full potential.

The students have a range of revision tools available to them including revision guides, Active Learn and BBC Bitesize. Students have access to the active learn package, which enables them to access online text books and exam questions. Please follow the link:

<https://pearsonactivelearn.com/app/Home>

Revision resources will be made available by the end of Tuesday 18th September on 'Show My Homework', which will include revision checklists and revision PowerPoints.

Revision is most effective when broken into manageable sections. I recommend that students revise often and regularly so that it is both manageable and achievable. Please see below for the Science revision timetable:

Science afterchool revision 2018-2019 (3.15-4.15pm)								
Day	Mon A	Wed A	Thurs A	Fri A	Mon B	Wed B	Thurs B	Fri B
Staff	Awn	GRs	SHn	Rka	GHY	HMd	GBk	RGd
Subject	Biology	Chemistry	science	Physics	Biology	Chemistry	science	Physics
Room	L3	L13	L12	L10	L16	L11	L15	L4

I would like to stress that these mocks are an integral part of our assessment and intervention process. It is vital that ALL students take these assessments seriously as the outcome will assist in our decision of which set and tier of entry they will be placed in.

I would like to thank you in anticipation for your support. If you have any concerns please do not hesitate to contact your child's science teacher.

Yours sincerely

Ms R. Khaira

Head of Science Faculty

