**SCIENCE** : Year 11 week by week teaching and assessment plan Term 5

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| **Week beginning**  | **11 a Biology side**  | **11a Chemistry side**  | **11b Biology side**  | **11b Chemistry side**  | **11 triple groups**  |
| 19th April  | Lesson 1: B10 Human nervous System Lesson 2: B11 Hormonal Control Lesson 3: B13 Reproduction  | Lesson 1: C8 Rates of reactionLesson 2: C9 Crude oil Lesson 3: C12 Chemical Analysis | Lesson 1: B10 Human nervous System Lesson 2: B11 Hormonal Control Lesson 3: B13 Reproduction  | Lesson 1: C8 Rates of reactionLesson 2: C9 Crude oil Lesson 3: C12 Chemical Analysis  | C10 Organic Reactions review C11 Polymers review C12 Chemical Analysis - testing ions review  |
| 26th April  | Lesson 1: B14 & B15 Variation and Evolution/Genetics and evolutionLesson 2: B16 Adaptation, interdependence and competitionLessons 3: B17/B18 Ecosystem and Biodiversity  | Lesson 1: C13 The Earth’s Atmosphere Lesson 2: C14 The Earth’s Resources Lesson 3: Full practice paper  | Lesson 1: B14 & B15 Variation and Evolution/Genetics and evolutionLesson 2: B16 Adaptation, interdependence and competitionLessons 3: B17/B18 Ecosystem and Biodiversity  | Lesson 1: C13 The Earth’s Atmosphere Lesson 2: C14 The Earth’s Resources Lesson 3: Full practice paper | B12 Homeostasis in action review B10/B11nervous system and co-ordinations extra spreads review B13/B14 Reproduction and variation extra spreads review  |
| 3rd May (Note Monday 3rd May is a Bank Holiday)  | This week teachers to do a walk through paper together - or pupils to work on their own on a paper with books etc  | This week teachers to do a walk through paper together - or pupils to work on their own on a paper with books etc  | This week teachers to do a walk through paper together - or pupils to work on their own on a paper with books etc  | This week teachers to do a walk through paper together - or pupils to work on their own on a paper with books etc  | Practice questions/ papers to do together in class  |
| 10th May | Class specific learning on agreed areas for review Opportunity for looking through **required practicals** you need to be aware of for paper and review scientific enquiry skills key terms  | Class specific learning on agreed areas for review Opportunity for looking through **required practicals** you need to be aware of for paper and review scientific enquiry skills key terms  | Class specific learning on agreed areas for review Opportunity for looking through **required practicals** you need to be aware of for paper and review scientific enquiry skills key terms  | Class specific learning on agreed areas for review Opportunity for looking through **required practicals** you need to be aware of for paper and review scientific enquiry skills key terms  | Class specific learning on agreed areas for review Opportunity for looking through **required practicals** you need to be aware of for paper and review scientific enquiry skills key terms  |
| 17th May  | Single lesson: Independent Revision Double lesson: **Biology Paper 2 Assessment** | Single lesson: Independent Revision Double lesson: **Chemistry Paper 2 Assessment** | Single lesson: Independent Revision Double lesson: **Biology Paper 2 Assessment** | Single lesson: Independent Revision Double lesson: **Chemistry Paper 2 Assessment**  | Review of P2 topics covered in the early part of Year 10: P11 review ; P14 review P16 review  |
| 24th May  | Opportunity for any gaps to be filled for assessments etc that have not been completed – where teachers feel it would be beneficial to do them.  | Opportunity for any gaps to be filled for assessments etc that have not been completed – where teachers feel it would be beneficial to do them.  | Opportunity for any gaps to be filled for assessments etc that have not been completed – where teachers feel it would be beneficial to do them.  | Opportunity for any gaps to be filled for assessments etc that have not been completed – where teachers feel it would be beneficial to do them.  | **Mini Physics (Triple only) Assessment of Paper 2 topics covered (in year 10)** (40 minute paper based on past questions)  |