**Y11 EXAM PREP ROADMAP – SCIENCE (AUTUMN)**

|  |  |  |  |
| --- | --- | --- | --- |
| GCSE Examination Schedule | | | |
| Date | AM / PM | Duration | Paper/Content |
| **19th May 2021** | **AM** | **1h 15min** | **AQA Combined Science Trilogy Biology Paper 1** |
| **14th June 2021** | **PM** | **1h 15min** | **AQA Combined Science Trilogy Biology Paper 2** |

|  |  |
| --- | --- |
| **Key Dates** (e.g. Mock Exams, Revision Days etc.) | |
|  | **Mock Exam –** |
|  |  |
|  |  |

|  |
| --- |
| **Essential Reading /websites/e-resources**  (for books include ISBN) |
| **AQA Trilogy Combined Science: Biology (Kerboodle)**  **Seneca Learning**  **BBC GCSE Bitesize**  **Revision Guides**  **Free Science lessons – online videos** |

**Key Revision Guidelines:**

**Y11 Teaching Outline (Autumn)**

**Subject: Biology Group: 11Sc1 Teacher: KHA**

|  |  |  |  |
| --- | --- | --- | --- |
| **w/b** | **Content** | **Homework** | **Reading / RG Pages** |
| 07/09  B | B9.1 Aerobic respiration | Seneca Learning  Exam questions | 122-123 |
| 14/09  A | B9.2 The response to exercise |  | 124-125 |
| 21/09  B | B9.3 Anaerobic respiration | Seneca Learning  Exam questions | 126-127 |
| 28/09  A | B9.4 Metabolism and the liver |  | 128-129 |
| 05/10  B | B9 Respiration end of unit test | Seneca Learning  Exam questions |  |
| 12/10  A | B10 The human nervous system  B10.1 Principles of homeostasis |  | 134-135 |
| 19/10 | Half Term |  |  |
| 26/10 | Half Term |  |  |
| 02/11  B | B10.2 The structure and function of the human nervous system | Seneca Learning  Exam questions | 136-137 |
| 09/11  A | B10.3 Reflex actions |  | 138-139 |
| 16/11  B | B10 The human nervous system end of unit test | Seneca Learning  Exam questions |  |
| 23/11  A | B11 Hormonal control  B11.1 Principles of hormonal control |  | 142-143 |
| 30/11  B | Mocks | Seneca Learning  Exam questions |  |
| 07/12  A | Mocks |  |  |
| 14/12  B | Mocks | Seneca Learning  Exam questions |  |
| 21/12 | Christmas Holiday |  |  |
| 28/12 | Christmas Holiday |  |  |