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| **Subject Title** | Physics |
| **Course Code** | 1PH0/H | **Exam board** | Edexcel | **Qualification** (GCSE, A-Level, BTEC etc.) | GCSE |
| **Units covered satisfactorily** | **Topic 1: Key Concepts of Physics****Topic 2: Motion and Forces****Topic 3: Conservation of Energy****Topic 4: Waves****Topic 5: Light & the Electromagnetic Spectrum****Topic 6: Radioactivity****Topic 7: Astronomy****Topic 8: Energy – Forces doing Work****Topic 9: Forces & their Effects****Topic 10: Electricity & Circuits****Topic 11: Static Electricity****Topic 12: Magnetism and the Motor Effect****Topic 13: Electromagnetic Induction****Topic 14: Particle Model****Topic 15: Forces and Matter** | **Units NOT covered satisfactorily** |  |
| **Content Covered (%)** | **80%** |
| **Your final grade will be informed through an assessment of evidence from:** |
| **Primary source (details of the exam / portfolio et)** |
| * The assessment paper will be made up of unseen past exam questions /assessment questions from the exam board.
* The paper will include a combination of multiple choice questions, short answer questions, 1x 6 mark question from topics 1-15.
* The timing for the paper will be 1hr 45min.
* Total marks for the paper = 100marks.
* The exam questions reflect the units that were covered satisfactorily and the design of the exam reflects the type of questions that would have been included in a public science exam.
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| **Secondary source (details of data from assessments and tests)** |
| * End of unit tests or multiple choice tests including questions from topics 1-7 taken throughout Year 11. Each test out of 20.
* A 30 mark extended assessment including questions from topics 1-7.
* A 30 mark test including questions from topics 1, 8-15.
* A 45 marks test including a selection of questions from topics 1-15.
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| **Other relevant sources (any other assessments which may be relevant to the final grade)** |
| * **N/A**
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