Redborne Upper School

Aspiration

Responsibility

Respect



KS4 Curriculum Overview - Physics

Your child will learn about the physical properties of the world and beyond, develop their knowledge, skills and understanding of the scientific method during each half term.

| Term | Year 10 | Year II |
|----------|---|---|
| Autumn I | Electricity - building circuits and calculating features of a circuit. | Waves - application of waves in the real world. |
| Autumn 2 | Electricity - electricity in the home. Atomic Structure - radioactivity and the history of the atom. | Magnets and Electromagnetism - how we use magnets and how to create electromagnets. |
| Spring I | Forces - speed, distance and acceleration | Space Physics - life cycle of a star and the Big Bang Theory |
| Spring 2 | Forces - graphs of motion and Newton's Laws | Exam skillsRevision |
| Summer I | Forces - Momentum, levers and pressure. | Exam skillsRevision |
| Summer 2 | Waves - properties of waves and electromagnetic spectrum | GCSE Public Examinations |

Through the study of Physics your child will be expected to develop the following knowledge, skills and understanding:

| Concept / Skill | Concept / Skill |
|--|---|
| Scientific investigation Analysis of information Practical skills using specialist physics equipment | Graphical interpretationAlgebra and Numerical manipulation |

Parents can support their child by checking <u>Google Classroom</u>, testing pupils on key knowledge from <u>Cognito Youtube videos</u>, <u>BBC bitesize</u>, and create a parent account on <u>Seneca</u> to track student progress through mini tests and quizzes.