

YEAR 10

Triple Science

AUTUMN TERM

- Student registered for GCSE POD, Seneca learning and check revision guides bought.
- Introductory lesson on structure and grading of GCSE Science held.
- Biology content studied includes Organisation and Bioenergetics.
- Chemistry content studied includes Bonding, structure and the properties of matter, Chemical changes.
- Physics content studied includes Energy, Electricity and The Particle model of matter.
- Paper 1 content examined twice and weak areas addressed.

SPRING TERM

- How to revise seminar held in form time.
- Biology content studied includes Infection and non- communicable diseases.
- Chemistry content studied includes Quantitative Chemistry, Chemistry of the atmosphere and Organic Chemistry.
- Physics content includes Atomic Structure and Forces in balance.
- All covered content examined and weak areas addressed.

SUMMER TERM

- How to prepare for the exams assembly held.
- Biology content includes Cells recap of Stem cells and microscopy, Inheritance, variation and evolution.
- Chemistry content includes Rate and extent of chemical change.
- Physics Forces content completed.
- All Paper 1 content covered examined.



YEAR 11

Triple Science

AUTUMN TERM

- Students registered for GCSE POD, Seneca learning and check revision guides bought.
- Seneca learning competition launched
- How to revise seminar held and revision countdown to PPE1 launched.
- Weekly revision homework on paper 1 content using know it and thinking hard resources.
- Form time revision held for selected pupils.
- Biology content studied includes Homeostasis and response.
- Chemistry content studied includes The rate and extent of chemical change, Energy changes and Chemical analysis.
- Physics content studied includes Forces.
- Paper 1 content examined twice and weak areas addressed.

SPRING TERM

- Revision countdown to PPE2 launched and Seneca competition continues.
- Weekly revision homework on paper 2 content using know it and thinking hard resources.
- Biology content studied includes Ecology and Inheritance, Variation and Evolution.
- Chemistry content studied includes Organic chemistry and material sections from Using resources.
- Physics content includes Waves and Space.
- Paper 2 content examined and weak areas addressed

SUMMER TERM

- Seminar on how to address weak areas held.
- Revision classes on key questions and common examination skills.
- Targeted in class revision programme on key themes and to address areas of weakness from PPE analysis.
- Chemistry Using Resources and Physics Waves content completed.
- Walking talking Mocks and required practical revision.

BUILDING EXCEPTIONAL YOUNG MEN