

## Year 11 Parents Evening: January 2026

### Help with learning

**GCSE Pod** is an online platform for revision and homework. It provides work students can study at their own pace. School has a paid subscription.

Go to GCSE Pod and click 'log in with Microsoft 365' for free access and use school log in details. This is also our Homework Platform.



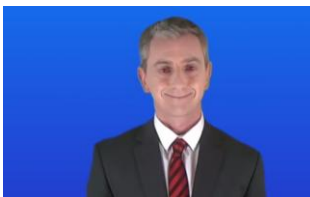
**Six exams of 1hr 15 mins for Combined Science, 1hr 45mins for Triple Science.**

**2 x Biology papers**

**2 x Chemistry papers**

**2 x Physics papers**

### Other Useful Revision Websites



Free Science Lessons is a series of recordings explaining GCSE topics



### Quizlet

Quizlet is a collection of flash cards and revision quizzes



### PHYSICS & MATHS TUTOR



Physics and maths tutor shares revision notes, worksheets and past paper questions

### BITESIZE

BBC Bitesize is a collection of revision materials, quizzes



## Where can your Science GCSE's take you?

### Science GCSEs open doors for your future!

#### The next stage in your education is split into 4 different levels:

Entry level – This is where you start if you have no GCSE grades

Level 1 – This is where you start if you have GCSE's grade 2 or under

Level 2 – You can usually start on these courses with grade 3's

Level 3 - You can start on these courses if you have grade 4's or above (in usually five subjects. Courses These include BTECs and A Levels

#### What does this mean for you?

If you start at level 1 it will take you between three and five years to get to and complete level 3.

If you start at level 3 because you got those grade 4's and above your course you will be completed in a maximum of two years. Think what the difference in earning potential could be (up to £36000)



#### Study and Support in School

**Mondays 1:10 – 1:30**

**Mondays 15:10 – 16:00**

**Saturday Academy: Saturday 7<sup>th</sup> February 10 – 11**

#### **Supporting with learning at home**

GCSE years are stressful for pupils as they prepare for assessments

- Encourage them to **regularly review work** - use class materials plus online revision tools to check understanding
- Support them to **revisit the revision materials** regularly to recap knowledge using GCSE Pod

#### **Revision Tips/ Techniques**

- Module mind maps
- Learn key words, use pictures, colours, highlighting
- Make posters, including diagrams, from your revision guides
- Make flash cards for each topic
- Play quizzes and games on GCSE Bitesize or Quizlet
- Make summary notes for each topic
- Practice example questions and complete past papers