



'No Limits' @ HUS
Science Faculty

Department logo

Identification of students:

Criteria: (including parent, student nominations, teacher nominations and a variety of data)

Students will be selected on the basis of promise shown in lessons and measured improvement throughout the year. All students working at a Level 7 @ KS3 will be considered by the department to be our no limits students. Students working at a A/A grade at GCSE, AS and A Level will also be considered.*

Parents and students can also nominate a student for consideration.

Review:

'No Limits' students will be reviewed after each GCSE end of unit exam and students who are considered to be developing their work at this level will be included on our lists.

Notification:

Students and parents will be informed at the beginning of the academic year if we consider a students work to be at an appropriate level. This will be discussed with students and parents at Parents Evening

Curriculum opportunities with 'No Limits' :

'No Limits' students will be given the opportunity to study Triple Science. This will enable students to further develop scientific skills. Students will be able to further extend their Science study with out of hours enrichment activities.

Enrichment opportunities with 'No Limits':

The Science Faculty will extend students through enrichment trips which will take place during the academic year. The Science and Engineering club enables the more able student to explore their potential through project based learning.

Students who produce work of the highest standard will be given the opportunity to take part in the planning and development of National Science and Engineering Week.



A selection of KS5 Biology Students will be undertaking ecological research at the Marston Vale Forest Centre.

Contact us: science@harlington.org

“Know Thyself”: Personalising our curriculum at Harlington Upper School

