

February 2024

Dear Parent/Carers,

Y12 Level 2 and Y13 Parents' Evening Tuesday 13th February 2024 from 4pm until 8pm

After a number of years needing to hold parents' evenings virtually, we are pleased to be able to invite you to attend a face to face meeting this year at school with your child's subject teachers.

Level 2 and Year 13/14 students have less than 14 weeks until their exams start, so the primary purpose of the appointments will be to ensure that all of our students are able to receive helpful strategies for improvement where necessary, but also hear the praise that their subject staff have for all of their efforts so far too.

I would like to encourage you to make appointments with all subjects, as every single subject that your child is taking is important, and all of their teachers will be prepared to give meaningful feedback to support them moving forward.

Your child's teachers will be able to inform you and your child of extra-curricular groups that are running after school in their subject area, to discuss helpful revision strategies and to encourage independent study.

We will continue to use the online booking system for making appointments. Please follow the link https://biddenham.parentseveningsystem.co.uk and you will be taken directly to the login page. Enter your details and your child's details as required on the login screen. You will need to use your child's preferred first name, preferred surname, and their date of birth. Bookings are now open, and will close at midnight on Monday 12th February. If there are any problems with booking please contact the school on 01234 342521 or email adminsupport@mybiddenham.com

There will be an opportunity to discuss your child's progress with me should you wish using the booking system above. On top of this there will be colleagues from our Careers and SEND departments to support any questions or queries you may have on the evening.

We look forward to seeing you.

Yours sincerely

Mr E Evans

Head of Sixth Form

Website: biddenham.beds.sch.uk