

October 2014

Dear Parents/Carers

Re: Year 13 Review 1 for 2014-15

Please find enclosed the first Review for your son/daughter. Review 1 is being issued immediately prior to the first Subject Evening and will form the basis of discussion for this on **Thursday 6 November 2014 from 4.00 – 7.00pm** and to which you are warmly invited. Students should be making appointments with their subject teachers and the meetings will take place in the Sixth Form Common Room and Restaurant.

The next Review, Review 2, will be sent home with students at the end of Term 2 and the third and final Review has been timed to coincide with the second Subject Evening on **Thursday 19 March 2015**.

We would like to take this opportunity to briefly outline some of the changes which have been made to the review system at Wood Green School. Our aim is to improve the quality and type of information which you, as parents, will receive from us about students' progress throughout the year. To that end, we have replaced the Learning Behaviours used over the past few years with **Attitudes to Learning**. These are:

Behaviour	Each of these Attitudes to Learning will be reported on a four-point numerical scale:
Classwork	1 Consistently behaves appropriately
Homework	2 Usually behaves appropriately
Organisation	3 Occasionally behaves appropriately
Punctuality	4 Rarely behaves appropriately

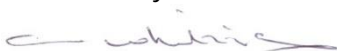
Grades for Year 13 have been 'fine levelled' to provide more detailed information. The Estimated Final Grade has been fine levelled by your son/daughter's teachers to indicate how likely s/he is to achieve this grade.

For example:

- C1 = likely to get a grade C, but could get a grade B
- C2 = secure at grade C
- C3 = should get a grade C, but in danger of getting a grade D

Should you have any questions regarding our new Review process or any further queries, please do not hesitate to contact your son/daughter's tutor, Mr Armstrong or me: sixthform@wgsnitney.org.uk

Yours faithfully



Mrs C Whiting
Head of Sixth Form/Assistant Headteacher