



Hillhead High School
Oakfield Avenue
Glasgow G12 8LJ
Phone 0141 582 0100

Head Teacher
K McAlaney

S4-S6 Study Skills Evening

Dear Parent/Carer,

We will be hosting a Study Skills Evening on Wednesday, March 4th 2020. The workshop will begin at 6:00 pm and run for approximately 1 hour 30 minutes. The aims of this workshop are to increase pupil and parental knowledge of study strategies and to build confidence in revising for exams. We will also discuss ways in which we can support pupils coping with exam stress and pressure. This event is aimed at pupils in S4, S5 and S6 and will build upon the topics discussed at last year's event. We will host another Study Skills evening in May for parents of pupils in S1-S3. More information will be sent out closer to the time.

The Study Skills Evening will be active and we invite you to come along with your child so that you can learn together. You will receive a free study pack on departure to help further these skills at home. The workshop will take place in the assembly hall and teas and coffees will be provided. We will also have **Bright Red Books** attending to sell some of their revision booklets. Revision and building confidence around exams is a fundamental aspect of secondary school and we hope that you will join us in increasing these skills together.

Kind Regards,

Emma Rothery (PT Raising Attainment, English Department)

If you would like to attend this event, could you please tear off the slip below and return to Miss Rothery in the English Department. Alternatively, you can confirm attendance by emailing me at gw15rotheryemma@glow.ea.glasgow.sch.uk. This will help us organise catering and the free study packs. Many thanks.

Study Skills Evening RSVP (confirmation of attendance)

I (add name) _____ would like to attend the Study Skills

Evening on Wednesday, March 4th 2020. I will attend with my child (add name)

_____ who is in **S4 S5 S6** (please circle year group)

Please return to Miss Rothery



KINDNESS



AMBITION



INTEGRITY



RESILIENCE



RESPECT