Dear Parent/Carer

I am writing to inform you that Year 7 students will be completing their Internal Assessments after the Christmas break. Students will complete assessments in each subject and this will provide vital information on your child's progress and Current Attainment Level (CAL).

As the Internal Assessments are approaching, we are keen to support students by providing as much revision material as possible. Please see the information below for resources which can be referred to when revising:

Subject	Revision Material	Where can I access the Revision Material?
English	KS3 Paper 1 checklist and mock questions to complete at home	Provided by your class teacher in lessons.
Maths	Maths Watch*	Accessed online: <u>https://vle.mathswatch.com/vle/</u> *Please ensure you are aware of your Maths Watch login before the Christmas break.
	Maths Checklist	Available on the school website or from your class teacher.
Science	CGP Revision Guide (Science)	Available to buy online for £4.78: https://www.amazon.co.uk/KS3-Science-Study-Guide- online/dp/1841462306
	Year 7 Revision Booklet	Year 7 Revision Booklet will be provided by your class teacher
History	Year 7 Revision Booklet	Provided by your class teacher in lessons.
	CGP Revision Guide (History)	Available to buy online for £5:50: <u>www.cpgbooks.co.uk</u>
Geography	Year 7 Revision Booklet	Provided by your class teacher in lessons.
Philosophy and Ethics	Year Revision Booklet	Provided by your class teacher in lessons.

Whilst it is not compulsory to buy the revision guides, these are resources which have been identified by class teachers as being beneficial when revising.

In the lead up to the Internal Assessments students will be receiving information, through Active Tutoring, on effective revision strategies. The Internal Assessment timetables will also be given to Year 7 students during tutor time.

Please do not hesitate to contact us if you have any questions or concerns.

Yours Sincerely,

Miss Pilkington

Miss Bloomer

Head of Year 7

Year 7 Achievement Coordinator