



THE BUCKINGHAM SCHOOL

A SPECIALIST SPORTS COLLEGE

London Road
Buckingham
MK18 1AT

Tel: 01280 812206

Fax: 01280 822525

Email: office@buckinghamschool.org

Website: www.buckinghamschool.org

Headteacher: Mr A McGinnes

June 2019

Dear Parent/Carer,

Summer Revision Camps

Winchmore camps will again be running revision camps for Year 10 students during the Summer Break. The sessions will be held at the Royal Latin School and feature reconciliation of Year 10 topics as well as an introduction to some Year 11 topics to get head start come September.

They are holding courses of one day each in GCSE Maths and English and a two day course in Science.

27-28 August 2019	GCSE Science
29 August 2019	GCSE Maths
30 August 2019	GCSE English

These revision camps can be beneficial to the students as the sessions are delivered by experienced, qualified teachers from Winchmore Camps, and the students can be in a learning environment free from outside influences including social media and mobile usage. These revision camps help students to:

- Revise for their most important academic year so far
- Consolidate their knowledge in the core GCSE topics
- Get a fresh perspective from new teachers in small classes
- Make an average of 20% progress across a one-day camp (based on Winchmore Camp assessments).

For more details or to register your interest please visit

<https://winchmorecamps.com/venues/buckingham>. Alternatively, you can call 01628 617004 or email (info@winchmoretutors.com).

Yours faithfully,

Miss V Keeping
Head of Year 10

The Buckingham School is concerned that every student should have the opportunity to attend school activities/obtain equipment, regardless of their financial circumstances. As such, it may be possible to subsidise those students who would otherwise be unable to attend trips/purchase items. Please feel free to write in confidence to Mrs S Gallagher or Mrs K Bones at office@buckinghamschool.org, if you wish to seek assistance, or obtain more information about Pupil Premium funding.

