Mark Rutherford School Wentworth Drive Bedford MK41 8PX



26 March 2024

Dear Parent/Carer

Easter revision 2024

Your child has been invited **(invitation only by letter)** to attend school for some of the following sessions during the Easter holidays to support them to achieve their target grade in the upcoming summer examinations:

Date	Timings	Session	Staff on site
	10am to 2 pm (30 min break)		Ms Ram Mr Mataire
	10am to 2pm	Year 13 Product Design	Mrs Foster
April	10am to 2pm (30 min break)		Ms Ram Mr Mataire
	10am to 2pm	Year 13 Product Design	Mrs Foster
	9.30am -2pm	Art	Mr Briggs and Ms Saunders
Thursday 4 th April	10am until 2.15pm 10am to 2pm		Mr Morgan and Mrs Easom
		Year 13 Product Design	Mrs Foster and Mrs Lamprecht
Wednesday 10 th April	9am until 2.45pm Half hour lunchbreak	Pet-Xi English (24 students invited) in M122	Mrs Curtis Miss Keith
Thursday 11 th April	9am until 2.45pm Half hour lunchbreak	Pet-Xi Maths (24 students invited) in M121 Pet-Xi English (24 students invited) in M122	Mrs Spencer

Tel: 01234 290200 • Fax: 01234 290236 • email: mark.rutherford@mrus.co.uk • www.markrutherford.beds.sch.uk















	9.30am until 12.30pm	Spanish 11A: Mrs Spencer (11A Spanish students) in M119	
Friday 12 th April	9am until 2.45pm Half hour lunchbreak	Pet-Xi Maths (24 students invited) in M121	Mrs Spencer
	9.30am until 12.30pm	Spanish 11A: Mrs Spencer (11A Spanish students) in M119	

Could you please confirm that your child will be attending school on that day here.

For Maths and English students will have a full day session delivered by PET-Xi. The PET-Xi team come from teaching and training backgrounds and also work as examiners for awarding bodies and for -external quality assurers. There will also be a member of school staff on site.

Please note your child should come with a drink, snack and packed lunch. There are no canteen facilities open.

Students must enter via the door next to the Sixth Form.

Kind regards

J. Sull

Mr Snowdon Head of Year 11

Calibet.

Mr Nicholls Head of Year 13