

Headteacher: Mr James McGeachie

19 March 2018

Dear Parents/Carers

Year 9 Parents' Consultation Evening, Wednesday 18th April, 3.45 – 6.30 pm

You are warmly invited to come to school to discuss your child's progress with his/her subject teachers at the above Parents' Consultation Evening.

The evening begins at 3.45pm and will be held in the School Hall and Dining Room, with entrance through the Atrium. An appointments system will operate and your son/daughter will be issued with a form to arrange appointment times with their teachers.

This Parents' Evening marks an important stage in your child's school career. They should have now settled into their GCSE courses and this provides the opportunity for you to discuss any queries or concerns you may have at this stage. On the evening we feel that it is vital that both parents and students attend so that students can listen and contribute to the discussion.

During the evening there will be a 10 minute presentation on a new online system (Go 4 Schools) we are using at The Becket School which will allow Parents/Carers to track their child's attendance, behaviour and assessment data. The first presentation will be at 3.55pm and will then be repeated at 4.55pm and 5.55pm and we would like all our Year 9 Parents/Carers to attend **one** of the presentations. Please make sure you tell your son/daughter which time you would like to attend the presentation so they can mark it on their appointment card.

Refreshments will be available to purchase on the evening and will be provided by some of our 6th Form students who are fundraising towards their Lourdes trip in July. They will be travelling with the Nottingham Diocese to support sick and less able-bodied pilgrims so any contributions that you can make towards this fantastic cause would be gratefully received.

We look forward to welcoming you on Wednesday 18th April.

Yours sincerely



Mr Kemple

Year 9 Progress Leader

Follow us @TheBecketSchool

The Becket School is part of the South Nottingham Catholic Academy Trust