



06 January 2026

Dear Parent/Carer

**Y10 PARENTS' EVENING – THURSDAY 15<sup>th</sup> January 2026**

You are invited to attend a meeting for parents/carers of Year 10 pupils to discuss your son or daughter's progress.

Pupils are expected to attend this meeting in their uniform with their parents, which will take place on **Thursday 15<sup>th</sup> January from 4.30pm to 7.30pm**.

An appointment system will be in place which will help to alleviate overcrowding and queuing time. Pupils will be asked to make appointments with their subject teachers via an appointment card. It would be useful if you could let your child know what times you are available, so that they can arrange these appointment times to suit you.

We are expecting large numbers of parents to attend this event and therefore interviews are scheduled to last for 3-minutes. If you wish to discuss issues other than your child's progress, please contact the school to make a separate appointment.

On receipt of confirmation of attendance your child will be issued with the appointment card. It is then their responsibility to ensure they make appointments with staff which are at times which are appropriate for you. It may also be worth taking a photograph on your phone of your child's appointment card in case it becomes lost.

If travelling by car, a one-way system will be in place, which will direct cars to enter Rookery Avenue and leave via Townfield Avenue, (follow signage directions). Additional parking is available at the rear of school and on St Oswald's church car park (WN4 9NU) which is a 3-minute walk to school. **Please refrain from parking in the adjacent streets to allow flow of traffic and minimise disruption for our neighbours.**

I would appreciate it if you would kindly confirm your attendance using Arbor. A trip called Y10 Parent Evening has been created and by giving consent this will confirm your attendance. If this can be completed no later than Monday 12<sup>th</sup> Jan 2026.

Yours faithfully

**A Reardon (MR)**  
**Director of Learning Y10**