

16th December 2022

Dear Parent/Carer

Year 11 Leavers' Information

On Friday 23rd June 2023 from 9.00am-10.30am we will be hosting a celebration/Leavers' Assembly for Year 11 students. Families are invited to attend to celebrate the efforts and successes of the students. More information will follow nearer the time.

We are also pleased to confirm the date and venue for our Year 11 HT Prom. It will take place in The Arched Barn at Three Lakes, Westmill Farm, Ware, Hertfordshire, SG12 0ES on Wednesday 5th July 2023 from 7.00-11.00pm.

The event includes a non-alcoholic welcome cocktail on arrival, buffet menu, disco, professional security and unlimited soft drinks. Please note that the dress code for the evening is formal.

The total cost for this event is £55 per student. A **non-refundable deposit of £20** will need to be paid by **Thursday 19th January 2023** via ParentPay. Two further payments will be due as follows:

Tuesday 28th February 2023 - £20

Friday 31st March 2023 - £15

Please note that students will be unable to attend the Prom if payment has not been made. A ticket will be issued to students nearer the time.

It must be stressed that Prom is a totally alcohol and substance free evening. In the event of this condition not being met, security staff will not admit a student into the event and they will need to be collected. Similarly, students will be removed from the event if this condition is not fully met throughout the evening. No refunds will be given.

The Prom is a wonderful opportunity for students to celebrate the end Year 11 at Haileybury Turnford in a venue which is very fitting for such an excellent group of young people. Should any parent/carers have concerns that their child may not be able to attend due to financial constraints, please contact Miss Robinson (Ext.306) for a discussion.

We hope to see as many of the year group there as possible for a much-deserved celebration!

Yours faithfully

Miss E Kaposi
Year Achievement Coordinator

Miss R Robinson
Assistant Year Achievement Coordinator

