



17th June 2022

Dear Parent/Carer,



## Year 11 Prom Friday 1st July 2022

As their time at St Clement's draws to a close and Year 11 begin to turn their attention to their next academic challenge we want to bid them farewell with our annual Year 11 Prom. Our theme this year is James Bond.

This year, Year 11 have chosen Knights Hill Hotel and Spa in Kings Lynn as the venue for their event. The arrivals will be at St Clement's High School, and will commence from 6.00pm. We will depart school at 6.45pm by coach to arrive at Knights Hill at approximately 7.15pm. The coaches will leave Knights Hill at 10.30pm, to arrive back at school at approximately 11.00pm. Families are welcome and encouraged to watch the arrivals.

The photographer will be at the school to take casual photos of the arrivals, and will then meet us at Knights Hill. During the evening, students will have the opportunity to have formal photographs. The photographs will then be available to download digitally from an online photo gallery. If you do not wish to have your child's photograph added to the gallery, which will be accessed by other students and parents, then please let us know so we can make sure this does not happen.

The cost of the prom ticket is £35 per student. This includes the 3 course meal at Knights Hill, fruity drink upon arrival (shaken, not stirred), professional disco, transport and the photographer. We understand that this year the ticket price has increased due to the new venue being used. Please do not hesitate to contact us if you have any concerns regarding purchasing a ticket. Students will require cash to purchase further refreshments at the venue,

Tickets can be purchased via ParentPay from Friday 17<sup>th</sup> June 2022. If you would prefer to pay by cash or card, please contact our Finance Office and this can be arranged.

If you have any further questions, please contact me at the school on 01553 828648 or email <a href="mailto:lifeaviour@stclementshigh.org.uk">lifeaviour@stclementshigh.org.uk</a>

Yours faithfully,



