

June 2026

Dear Parents/Carers

KS3 Graduation Ceremony

We are very excited to invite you to the end of Key Stage 3 Graduation Ceremony. This event will enable Year 9 pupils with their parents to celebrate their successes and be awarded with a certificate. This celebration will take place on Friday July 10th between 9.00am – 10.00am (for pupils in the following form groups: 9FM, 9GS and 9HD) and 11.20am-12.30pm (for pupils in the following form groups: 9LF, 9NJH and 9RAS) in our main hall for Year 9 pupils and parents.

Having a growth mindset is essential for both personal and professional development, as it empowers us to see challenges and mistakes not as failures, but as valuable opportunities for learning and growth. When we approach difficulties with a positive attitude, we build resilience, develop problem-solving skills, and deepen our understanding. Rather than fearing mistakes, we begin to embrace them as part of the learning process, using them to reflect, adapt, and improve. This mindset fosters a culture of continuous improvement, where effort is recognized, perseverance is celebrated, and setbacks become stepping stones to future success. To achieve the highest graduation status, pupils need to be achieving a high attitude to learning score, showing a growth mindset approach and must have a good behaviour record.

Due to health and safety regulations, we have a limited number of tickets available for this event. There will be a maximum of two tickets for the parents / carers of each pupil, but these will be awarded by ballot if demand exceeds supply. Please could you request a ticket using this link [KS3 Graduation Event - Friday 10th July 2026 – Fill in form](#) by Friday July 3rd. Parents will be informed at the start of the following week if they were successful. Please also note, due to limited car parking, parents should park their cars off the school site. Please also let the office know if you do not give consent for photo permission on the day.

Yours sincerely

Mr Ostrowski

Vice Principal