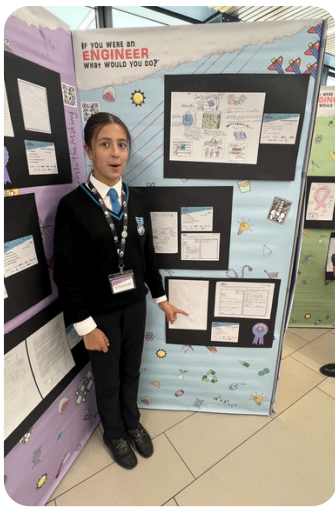


@WEXHAM

WEXHAM STUDENTS CROWNED NATIONAL WINNERS AT PRIMARY ENGINEER AWARDS!



We are incredibly proud to announce that Maryam (Year 7) and Kayya (Year 8) have been named winners of this year's National Primary Engineer Awards, held at the University of Southampton. For Kayya - she defended her title from last year, making her a double champion!

Both students were initially shortlisted as finalists before going on to secure the top prize — an outstanding achievement given that the competition received over 75,000 entries from across the country.

This momentous success not only highlights their talent, creativity, and hard work, but also shines a spotlight on our school and the wider community. They have truly put Wexham School and Slough on the map!

Please join us in congratulating Maryam and Kayya on this exceptional accomplishment. We are excited to see where their passion for engineering and innovation will take them next.



Culture Day 2025: A Celebration of Talent, Diversity, and Fun!



Culture Day 2025 was an unforgettable celebration of the incredible diversity and talent within our school community. From start to finish, the day was packed with excitement, creativity, and laughter.

Highlights included a fashion show showcasing unique styles from around the world, live performances that had everyone cheering, and music that kept the energy high throughout the day. Each tutor group ran their own fundraising stall, competing in a thrilling Dragons' Den-style challenge to see who could raise the most for their chosen causes.



Culture Day 2025 was an unforgettable celebration of the incredible diversity and talent within our school community. From start to finish, the day was packed with excitement, creativity, and laughter.



Students and staff alike joined in the fun with Soak the Teachers, bringing plenty of smiles and good natured competition.

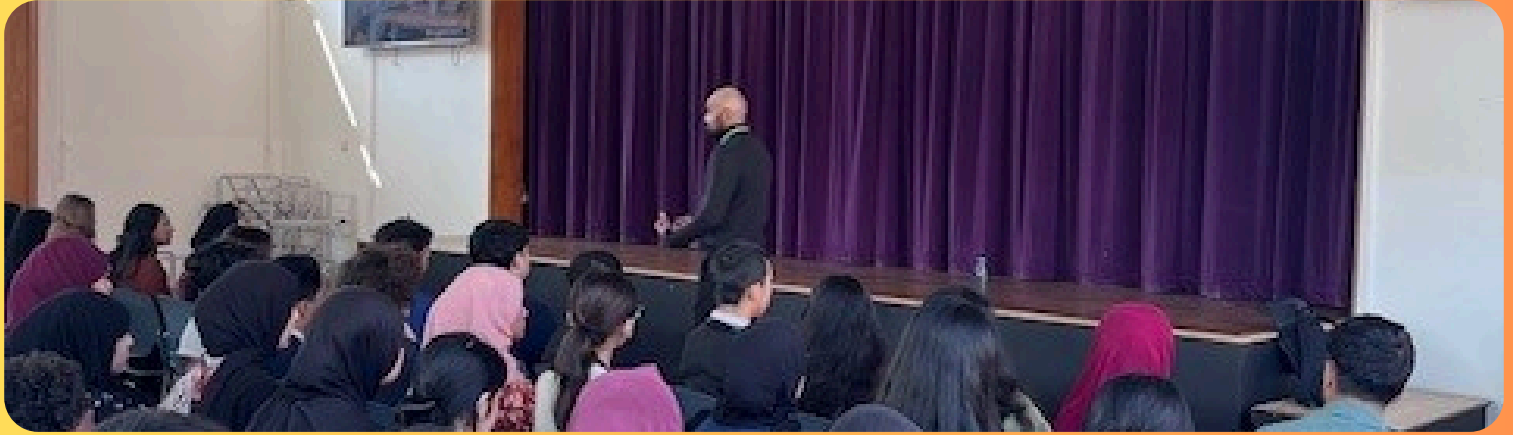
It was truly the best day ever, full of energy, inspiration, and school community — and we cannot wait for next year!



Beyond the fun, the day was an amazing opportunity for everyone to learn about the wide range of cultures represented in our school community, fostering understanding and celebrating diversity.



Inspiring STEAM TED Talk with Amar Sangha – Diverse Futures



Our Year 12 students were treated to an inspiring STEAM TED Talk delivered by Amar Sangha from Diverse Futures. The session focused on exciting apprenticeship opportunities with some of the world's leading blue chip companies.

Amar explained that the key to success in securing one of these highly competitive apprenticeships is not simply grades, but the right character, attitude, and aptitude for learning. Diverse Futures works closely with students to help prepare them for applications and interviews, ensuring they are ready to seize these opportunities. The list of companies offering apprenticeships is truly impressive, including Virgin Group, Jellyfish, Omnicom Media Group, 2Heads, Mazda, and Jaguar Land Rover, to name just a few.

Orange Business Climate Change Grand Final – Amazing Success!

Year 10 students competed in the Orange Business Climate Change Grand Final, achieving an outstanding 2nd place overall in the regional competition. In doing so, they beat strong teams from other local schools including Herschel Grammar and Langley Academy.

Our students wowed the judges with their innovative project: a solar powered drone designed to promote sustainability. The drone was equipped with sensors capable of scanning and analysing soil quality, monitoring greenhouse gases, identifying areas at risk of drought, and tracking wildlife depletion.

Congratulations to our Year 10 team on this incredible success!



Junior UKMT Maths Challenge 2025 - Fantastic Results!



We are delighted to share the outstanding achievements of our Year 7 and Year 8 students in this year's Junior UKMT Maths Challenge. This has been our most successful year yet, with the highest number of certificate winners from a Key Stage in Wexham's history!

The challenge, which tests mathematical reasoning, problem-solving, and logical thinking, saw our students rise to the occasion with incredible enthusiasm and talent. The Maths Department is immensely proud of their hard work and success.

Results at a Glance:

- Gold Certificates: 2 students
- Silver Certificates: 17 students
- Bronze Certificates: 17 students



Special congratulations go to our two Gold Certificate winners, who achieved an incredible 94%+ in the competition — a truly outstanding accomplishment by any standard!

All students who took part will receive certificates, including participation awards for those who did not achieve a coloured certificate this year.

This was an incredible performance from our young mathematicians, and we couldn't be prouder of the dedication, problem solving skills, and creativity they showed. Please join us in congratulating them on this well deserved success!

District Athletics Success!

Congratulations to all our athletes who represented Wexham at the annual Slough Schools District Athletics Competition this week. Our students competed with determination and skill, achieving some fantastic results across a range of track and field events.

We are proud to celebrate the following achievements:

- Zane (Year 7): Bronze – 75m
- Year 7 Boys 4x100m Relay Team (Zane , Sahd, Mahaan, Arush): Bronze
- Arsalan (Year 8): Gold – 300m
- Faiz Ansar (Year 8): Silver – 800m
- Caleb Binge (Year 8): Silver – Long Jump
- Damilola Kazeem (Year 10): Gold – 400m
- George Keen (Year 10): Bronze – Javelin

This was a brilliant day of competition, and our athletes not only secured podium finishes but also demonstrated teamwork, resilience, and sportsmanship throughout the event.

A huge well done to everyone who took part — you've made the school proud!



Year 9 Girls Shine at NFL Flag Football Championship



our Year 9 Girls NFL Flag Football team travelled to Chiswick Rugby Club to compete in the prestigious Championship Day.

The journey to this stage has been incredible — after a series of five competitive fixtures, our girls secured a place among the top 12 teams out of 31 to qualify for the finals. This achievement in itself was a testament to the huge progress they have made since last season.

On the day, the team played with determination and passion, finishing 9th overall against some very experienced and skilled opposition. One of the highlights was a fantastic play-off win against St Joseph's, which the girls celebrated in style!

We are extremely proud of their effort, resilience, and teamwork throughout the season.

Team Members: Leila , Naomi, Honour , Olivia , Ollie , Rose , Wessal, Adriana, Maira, Basma and Likhitha

Congratulations to all the players — you've represented Wexham brilliantly!



A Warm Welcome to Our Future Year 7s



Our school was delighted to welcome the new Year 7 cohort from our local primary feeder schools for their Transition Day. The event gave pupils the chance to experience life at secondary school, meet their new classmates, and begin building their confidence for the exciting journey ahead.

The day ran seamlessly thanks to the hard work and support of both staff and students who helped create a welcoming and engaging atmosphere.



Year 9 STEAM Workshop at Heathrow – Inspiring Future Innovators



Year 9 students took part in an exciting STEM enrichment trip to the Heathrow Employment and Skills Academy, hosted by leading engineering firms Volker Fitzpatrick and Mace.

The day was packed with interactive, hands on challenges designed to develop problem solving and teamwork skills, perfectly reflecting our Wexham values.

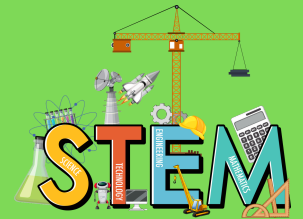
The Big STEAM Off 2025 – Showcasing Talent and Innovation



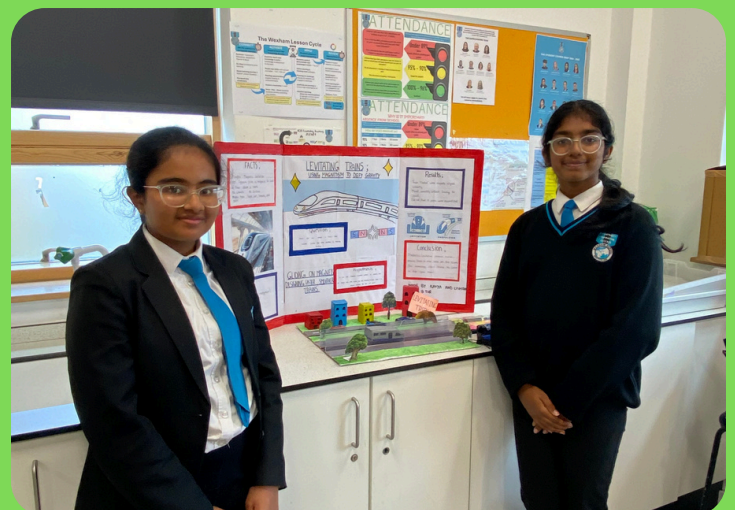
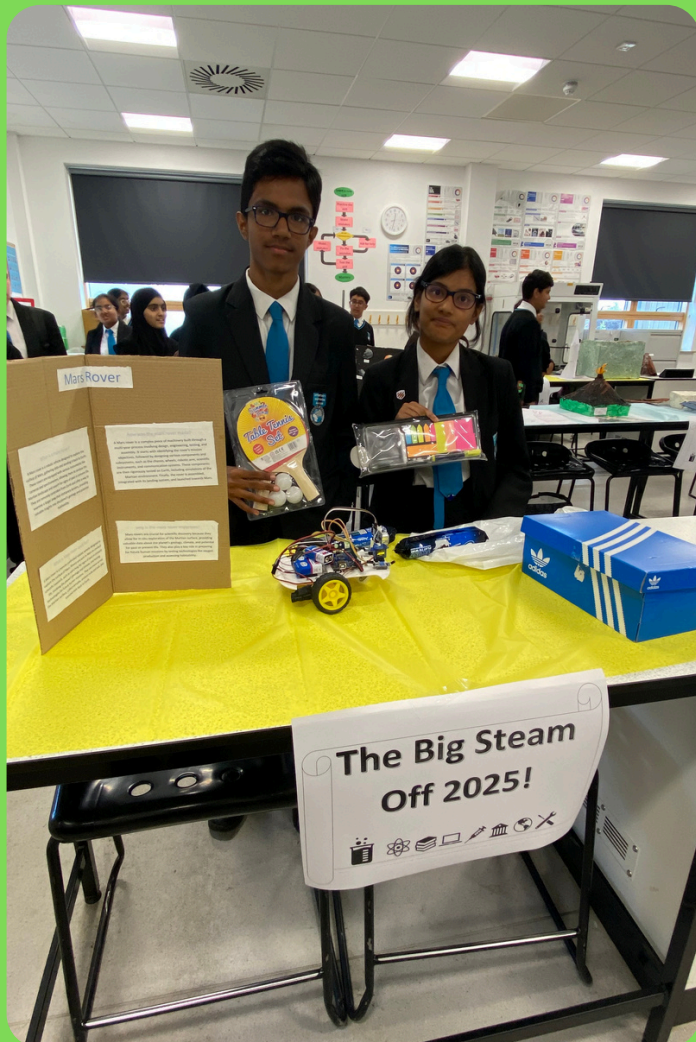
Our school proudly hosted The Big STEAM Off 2025, an inspiring event that brought together students from Years 7 to 10 to celebrate Science, Technology, Engineering, Arts, and Mathematics.

The day was filled with creativity and innovation, as students took part in hands on activities, interactive exhibits, and exciting competitions ranging from robotics and coding to art and science experiments. Working in teams, they tackled real world problems with impressive imagination and skill, presenting their projects to a panel of judges.

The winners of The Big STEAM Off 2025 were:



- 1 1st Place: Lishitha and Kavya – The Elevating Train
- 2 2nd Place: Sanjay and Tiana – The Mars Rover Robot
- 3 3rd Joint Place: Ritvi – The Water Cycle and Shravya – The Solar System
- 4 4th Place: Zainab and Aroona – The Heart



Year 12 Shine at Stock Market Challenge - Reading University



We were thrilled to secure four spaces for our students to take part in the prestigious Stock Market Challenge at Reading University. This exciting event gives students the opportunity to experience life on a live stock market trading floor.

Participants were trained to use professional financial trading software, working in pairs as traders to analyse market information, buy and sell stocks, and compete against students from other local schools and colleges.

Representing our school, Anant, Surya, and Ishveer demonstrated excellent teamwork, strategy, and analytical skills. Their efforts paid off, earning the team an impressive 3rd place overall — a fantastic achievement that highlights their talent and dedication.

We are incredibly proud of our students for representing the school so admirably and for showing such enthusiasm and skill in a real-world financial environment.

Year 8 Enjoy Reward Trip to Ninja Warrior UK



A group of Year 8 students were treated to an exciting end-of-term reward trip to Ninja Warrior UK in Watford.

The afternoon was filled with fun, challenges, and plenty of energy as students navigated the obstacle courses, showcasing their agility, determination, and team work. The trip was a well-deserved reward for the hard work and commitment they have shown throughout the term.



National Physical Laboratory Discovery Day

$$E=mc^2$$



Fifty students took part in an exciting Discovery Day at the National Physical Laboratory (NPL) in Teddington, where they had the chance to experience cutting edge science in action.

The day was packed with fascinating activities, from witnessing the dramatic use of liquid nitrogen to create liquid oxygen, to speaking directly with professional scientists about their work. One of the biggest highlights was a science themed escape room challenge, centred around the use of SI units (Le Système International d'Unités).

It was an inspiring day that left our students motivated and excited about the possibilities science has to offer.