



GOOD LUCK FOR THE FUTURE



The class of 2024 What an impressive collection of talented and hardworking individuals. With exams all but over they are about to start a well-deserved break before continuing their future journeys into education, training, apprenticeships and employment. Our future is very much in their hands. Prom is just weeks away and we are already looking forward to catching up with you to celebrate your exam results in August. We hope you enjoy your down time and will be ready to go again in September.

Joe Edgar, Principal, Haberdashers' Abraham Darby



Ben Crooks Year 7 (THRIVE) Crate Stacking Champion.



In-Comm Training

Another group of our Year 9 and 10 Design and Technology students had the opportunity to visit training provider IN-COMM to gain an understanding of careers in the engineering sector and some knowledge of the pathways and qualifications that apprenticeships can bring. They were then challenged to design and manufacture a robotic arm to lift and move a ball using cardboard and syringes which they then pitched to the apprentices - demonstrating their creativity, teamwork and communication skills. Former student Sam also popped in to talk about his current engineering apprenticeship.



The 2024 HAD Netball Squad



Gobstoppers!

THINK BEFORE YOU POST!

T - IS IT TRUE?

H - IS IT HELPFUL?

I - IS IT INSPIRING?

N - IS IT NECESSARY?

K - IS IT KIND?

HAD athletes excel at Haberdashers' Tournament



Overall Results: Junior boys 2nd, Junior girls 2nd, Inter girls 3rd, Inter boys 1st

Haberdashers' Abraham Darby Athletics teams travelled to Oxford to compete against other schools from across the Haberdashers' family. There were some stand-out performances across all age groups. Daniel Fletcher broke the junior boys' 200m Habs' record. Many team members set new PB's (personal bests). Well-done to the inter-boys' team, becoming the 1st Abraham Darby team to win a team event.

Bright Sparks!

Year 7 science had a demonstration about static electricity using a Van der Graaff generator to trigger electrons. A potentially hair-raising experience! Originally developed as a particle accelerator for physics research, Van de Graaff generators are still used as accelerators to generate energetic particle and X-ray beams for nuclear research and nuclear medicine.



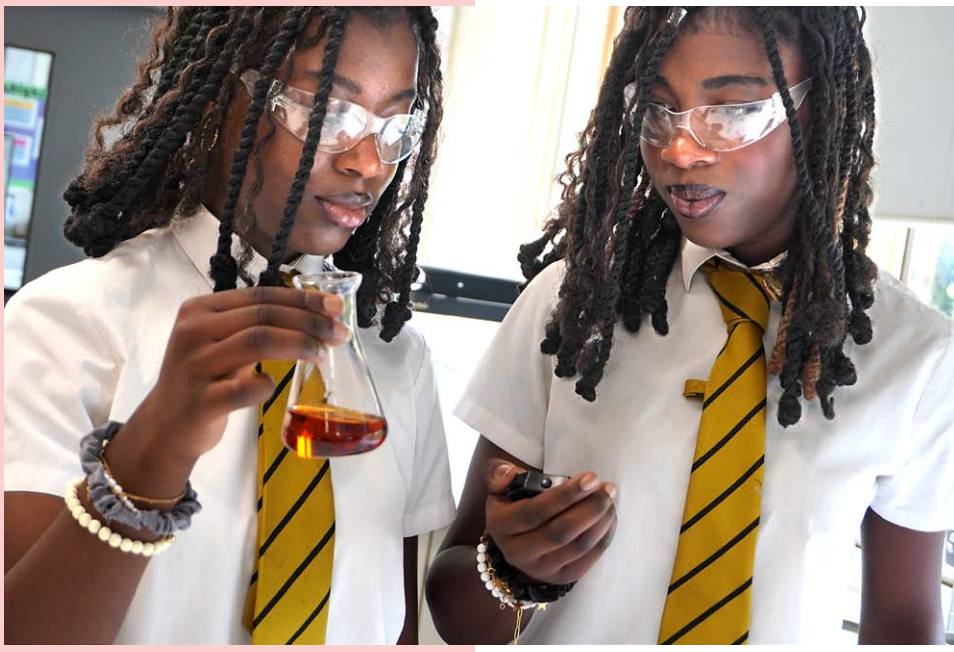


Haberdashers' **ABRAHAM DARBY**
Aspiration Respect Excellence

The Abraham Darby rugby squad are touring Argentina & Uruguay in 2025. Through extensive fund raising they will have a life-changing experience, including an opportunity to visit the world-famous Iguazu Falls. **PLEASE SPONSOR A STUDENT AND TURN THIS DREAM INTO REALITY.**

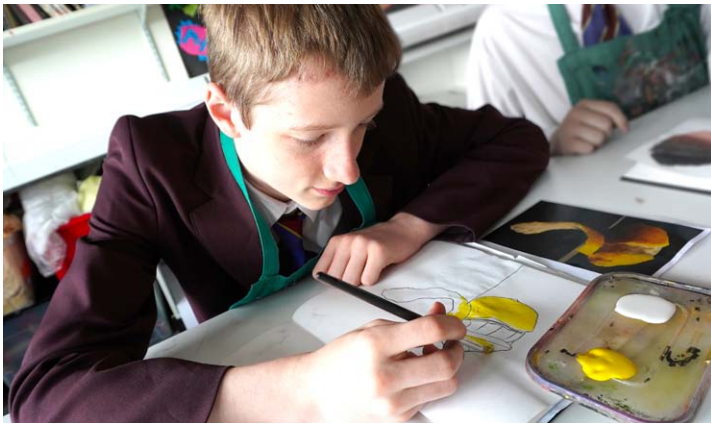
Should you have any questions please do not hesitate to contact Mr Bennett, Director of Rugby on 01952 386000 or email will.bennett@taw.org.uk

Well done to Y7 THRIVE who stunned us all with their outstanding attitude to learning in maths. These guys demonstrated their knowledge and understanding of BIDMAS (Brackets, Indices, Division, Multiplication, Addition, Subtraction). What an achievement Y7 Thrive! 'Hats of Brilliance' well deserved.



Colourful Chemistry!

Year 10 students investigating the rate of reaction between different transition metal ion catalysts. They were comparing the difference between cobalt, copper and iron ions, to see which one made the reaction between sodium thiosulfate and iron (II) nitrate solution occur quicker.



9E2 have been improving their colour mixing and painting skills in art this week. They have painted 3D forms as part of their Inside/Outside project.



Year 8 THRIVE visit Arthog Outreach every second Wednesday, usually walking in Limekiln Woods near the Wrekin, learning about our natural environment and practicing survival skills. They have become skilled at fire making even in the wet! Here they can be seen cooking popcorn and exploring a local cave.

WE NEED YOU TO PLAY

COME & LEARN FOR FREE OPEN TO EVERYONE

To find out more have a chat with Sue Collington or any member of the music department

HAD MUSIC

Trumpet
Saxophone
Euphonium
Trombone
Tuba

It's important for pupils to make a good start every day

- **Arrive on time**
- **Be ready to learn**
- **Commit yourself**