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SCHOOL AIM

"To provide a Christian environment in which young people are safe, secure, cared for and happy, and are able to develop into articulate, confident and well-qualified citizens of the world."



International Day of Mathematics

From teacher of maths, Ms Barnett and Ms Rimmer: "The Maths department recently celebrated International Day of Mathematics, with lots of Pi activities. Well done to Ellie, Year 10, Ayana-Lee, Year 7 and Ayo, Year 7, who came 1st, 2nd and 3rd in the Pi Day Kahoot Quiz and to form group 7SDE, who had the most entries and won the 'Pi-stry' breakfast. In the Pi recital competition, Ben in Year 11 memorised Pi to an unbelievable 353 digits! Marcos in Year 8 came in 2nd place with a very respectable 82 digits memorised. And finally, well done to Emily in Year 9, for creating a 'Pi Snake' and winning the Get Creative with Pi competition. We were so pleased with how many entries we received into all of the competitions. Thank you for celebrating International Day of Mathematics with us Trinity!"

Comic Relief Mile

Last Friday afternoon, Year 7 students were invited to complete the Comic Relief Mile, with all donations going to the Comic Relief Appeal. After a few stretches to warm up, our students could choose to run, skip or jump their mile! There were House points all round for those involved, and extra points for those in 1st, 2nd and 3rd. Our winners can be seen in the bottom right photo.

1st place - Rory - Maple House 2nd place - Divine - Tiger House 3rd place - Michael - Tiger House



Young Engineer Programme

From Course Director of KS5 Engineering, Ms James:

"Last weekend, one of our Year 12 Engineering students participated in the Young Engineer Programme. This gives students an immersive experience of Engineering through a series of roleplays, seminars, and Q&A sessions led by a group of experienced engineers over 2 days. Oliver attended the event online and took away a wealth of knowledge about the many sectors of engineering. result As of his а attendance on the programme, Oliver will now be able to add this 'supercurricular' experience to his university application which will give him a competitive edge in the race for the universities and jobs best in engineering."



BBC Interview



Earlier this month. we were visited by Elaine Dunkley, a BBC News education correspondent. who interviewed some of our students, for part of a future documentary about the Duke of Edinburah's Award Scheme. It was areat to see how our students spoke to Ms Dunkley so confidently and passionately about their participation in the award scheme and what it means for them.



And Finally...

... Teacher of IT, Ms Ashraf, tells us about the Cyberfirst Girls' Competition:

"The competition was based on computer science for Year 8 girls around the country. Four of our Year 8 girls, Amani, Amy, Ilham and Isobel, qualified for the semi-finals after a seven day online qualifier round competing against their fellow Year 8 peers who also did very well during that stage of the competition. The girls did exceptionally well and were then invited to the online semi-finals. Out of thousands of schools, they qualified along with the 126 schools that competed live all over the country on semifinal day. The girls competed using an online platform especially designed for problem solving. They had answer questions related to Cyber security, Networks and Coding. We are so proud of how well the girls did on the day - they reached in the top 10 on the scoreboard. The head of the GCHQ UK closed the competition with excitement for the future potential of the girls."



Mr Julian Nicholls Head



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