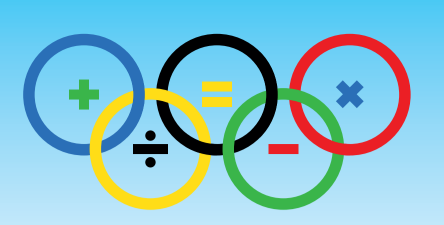
THE 2022–23 OAT MATHOLYMPICS CHALLENGE



The OAT MathOlympics Summer Challenges 2023



It's time for the last MathOlympics Challenges of this school year! You could win a £20 Amazon voucher by tackling one or more of summer challenges. There are 3 prizes available for each challenge.

Open to all pupils of OAT schools 19 June - 3 July 2023





All tasks can be accessed at bit.ly/MathOlympicsSummer23 or by scanning the QR code...



A Postcard Problem

5 members of the OAT team have been travelling a lot this year. They have all sent postcards from their visits around the country. Each person sent at least 1 postcard. Use the clues to work out **how many postcards** each person sent. Enter the challenge at **bit.ly/MathOlympicsSummer23Postcard** or use the **QR code**.



Holiday Heights

Some children have been visiting some tall attractions in the UK. Use the clues to work out where each child went, how high up their attraction was, and which gift they bought to remind them of their trip. Have a go at the challenge at bit.ly/MathOlympicsSummer23Heights or use the QR code to submit your entry.



Parts of Postcards

Use your knowledge of **fractions** and area to **calculate** the proportion of a postcard taken up by an image. Find the task at **bit.ly/MathOlympicsSummer23Parts** or use the **QR code** to submit your answers.



To be in with a chance of winning a prize, please submit your answers to the challenges above by visiting bit.ly/MathOlympicsSummer23 or scanning the QR codes below each task. The deadline for submissions is 5pm on Monday 3 July 2023. Winners will be announced by midday on Friday 7 July 2023.

We're sharing this opportunity across all 43 academies, so get your answers in as soon possible. Good luck!

For more information please visit ormistonacademiestrust.co.uk/matholympics or email matholympics@ormistonacademies.co.uk



