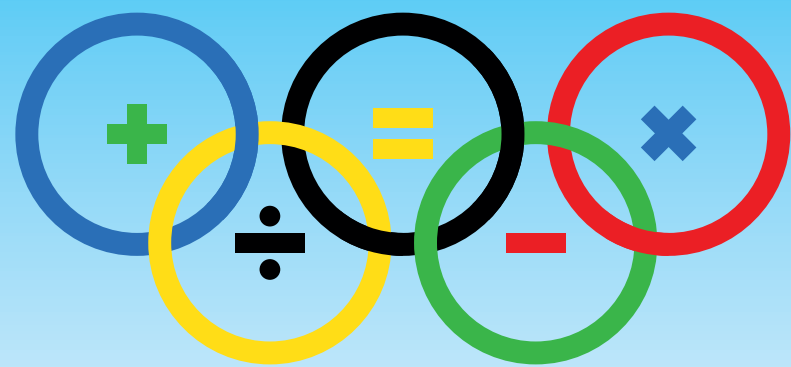


THE 2022–23 OAT MATHOLYMPICS CHALLENGE



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