

I'm not a bot





The UK participants in the Romanian Master of Mathematics competition achieved an impressive ranking, coming equal 12th out of 16 teams. The medal thresholds are set at 27 for gold, 21 for silver, and 16 for bronze. In terms of individual performance, Alex Chui secured a gold medal with a total score of 31, while Hanks Chong and Adavya Goyal won bronze medals with scores of 17 and 8 respectively. Other notable performers include Samuel Griffiths, Zijie Guan, Kelvin Lam, and Teri Xu, who all achieved Honourable Mentions. The upcoming EGMO (European Girls' Mathematical Olympiad) will be held in Prishtina, Kosovo from April 11-17, with the UK team consisting of Aanya Goyal, Julia Strekopytov, Nanako Ueda, Aurelia Walker, and reserve Anastasia Nosyk. Team Leader Kasia Warburton and Deputy Leader Emily Beatty will be accompanied by Observer Ava Yeo. In BMO Round 2, several candidates scored 33 or more out of 40, including Samuel Griffiths, Adavya Goyal, Zaahir Ali, Hanks Chong, and Daniil Shvaiko. The problems were created by Richard Freeland, Dominic Yeo, Jeremy King, and Jeremy King. The Romanian Master of Mathematics competition will take place in Bucharest from February 10-15, with the selected UK participants being Hanks Chong, Adavya Goyal, Samuel Griffiths, Zijie Guan, Kelvin Lam, Teri Xu, Alex Chui, Mykhailo Sydorenko, and reserve. The leaders are Andjela Sarkovic and Geoff Smith. The BMO Round 1 high scorers include Adavya Goyal, Tianci Yan, Miron Yurkevich, Hanks Chong, Zijie Guan, Alex Chui, Sam Zang, Aanya Goyal, Samuel Griffiths, Adem Kesaev, Kelvin Lam, and Samuel Wilson. The markers' report on BMO1 is also available online. The first round of the BMO took place on November 20, 2024, with video solutions now available online, courtesy of the University of Bath Media Production facilities. The problems were crafted by renowned mathematicians Geoff Smith, Sam Bealing, Dominic Yeo, Sam Cappleman-Lynes, and Jeremy King. Meanwhile, the UK MOG markers' report has been released, featuring statistics and announcing prize winners who scored 46 or above out of 50, including Rebecca Bazlov, Victoria Chen, and Maria Kaportseva, among others. In other news, the BMO Executive Committee has updated its eligibility criteria for IMO program activities, emphasizing that only pupils who have attended previous BMO residential events will be eligible for the Hungary winter camp from 2024 onwards. Furthermore, participation in other countries' olympiad activities may render a pupil ineligible for the UK IMO team and training events. The committee reminds pupils to exercise caution and seek clarification if unsure about their eligibility. Additionally, selection for the EGMO team will be based on female pupils' performance in BMO2, and candidates are advised to ensure their gender is correctly indicated on the form to avoid missing out on selection opportunities. The UK Mathematical Olympiad for Girls took place on September 27, 2024. The team achieved impressive results, winning two gold medals, three silver medals, and one bronze medal, scoring 162 out of 252 points. The top scorers were Alex Chui, Sam Griffiths, Isaac King, Mikael Shah, and Samuel Sturge, who all secured gold medals. The International Mathematical Olympiad (IMO) took place on July 16-17 in Bath, where the UK team members secured the following results: Alex Chui (gold), Sam Griffiths (silver), Isaac King (bronze), Mikael Shah (silver), and Samuel Sturge (gold). In addition to the IMO, the UK also participated in other mathematical competitions. The Mathematics Ashes competition was won by the UK, with a score of 104 compared to Australia's 81. The team for the IMO 2024 was selected on May 27, 2024, and included Alex Chui, Sam Griffiths, Isaac King, Mikael Shah, Samuel Sturge, Haolin Zhao, and Dominic Yeo (Team Leader) and Vesna Kadelburg (Deputy Leader). Other notable results include the Balkan Mathematical Olympiad, where Zijie Guan secured a bronze medal, and the European Girls' Mathematical Olympiad, where Aanya Goyal won a silver medal. The problems for Day 2 of the 13th European Girls' Mathematical Olympiad, held on April 14, 2024, in Tskaltubo, Georgia, have been released. These problems were submitted by Ukraine, Croatia, and Luxembourg-Belgium respectively. Earlier, on April 13, 2024, the problems for Day 1 of the same event were made available. Problems from Slovakia, the United Kingdom, and the Netherlands were submitted for this day's paper. In related news, the UK has been invited to participate in the Balkan Mathematical Olympiad, taking place in Varna, Bulgaria, from April 27 to May 2. The team will be led by Jamie Bell of University College London and accompanied by Dominic Yeo of King's College London as Observer with Leader and Ina Hughes as Observer with Contestants. Following a training camp at Trinity College, Cambridge, the UK team has been selected. The team consists of Aanya Goyal from Alleyn's School and Adavya Goyal from St Paul's School. Mathleticus is an individual math competition designed for students who enjoy solving intricate math problems. The tournament is open to students in JHS 1 (Grade 7) to SHS1 (Grade 10). Students who achieved honourable mentions or medals at various math olympiads, such as SASMO, the South African Math Olympiad, the American Math Olympiad, and the International Kangaroo Math, are encouraged to participate. Talented mathematics students are also invited to take part in the tournament.

Maths olympiad for class 1. Maths olympiad questions. Maths olympiad past papers. Maths sof olympiad. Maths olympiad results. Maths olympiad 2024. Maths olympiad. Math olympiad 2025 registration. Math olympiad for companies netherlands. Maths international olympiad 2024. Mathematics olympiad. Maths olympiad 2024 exam date. Math olympiad questions with solutions pdf. Math olympiad 2025. Math olympiad netherlands.