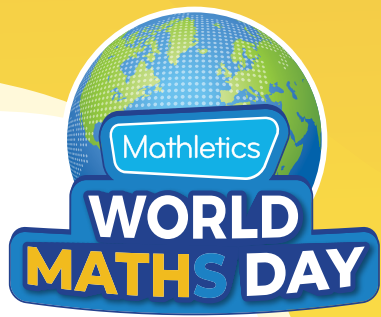


World Maths Day

2026 Terms and Conditions



The 2026 World Math(s) Day will take place on 25 March 2026.

Participating in World Math(s) Day is free for students aged 5 to 18. Students can enter by either using an existing Mathletics login, or signing up (with the consent of their school, parent or guardian) to a World Math(s) Day account for this event.

As a condition of entry, participating schools and students accept that the school name and the student initials may be published on our website in connection with this event and our event rules. Our full event rules, including this section, are available on our website. The school, parent and guardian of the participating student consent and agree to these rules.

How to participate and win prizes in World Math(s) Day:

- World Math(s) Day brings the students in the world of math(s) together over 48-hours.
- To be eligible for placement in the competition, students must compete in the year or grade level in which they are enrolled as of the competition date, 25 March 2026.
- Students can only participate in the event once, using one Mathletics/World Math(s) Day student login. If a student is found to have used multiple accounts to participate, they will not be eligible to be awarded any prizes.
- Students who are not registered through a school may participate with their parent or guardian's consent, and by providing proof of age and current school level. This information will be requested from the parent or guardian at or after event registration, and the parent or guardian must be contactable by phone or email for the student to be eligible to be awarded prizes.
- After World Math(s) Day we finalise the event results for all year/grade levels. We then contact the winner's school, parent or guardian and aim to send prizes to the winners within 4–6 weeks. Prizes are subject to our event rules.
- Students must answer all questions by themselves without assistance.
- May the best Mathlete win – do your best!

Event rules:

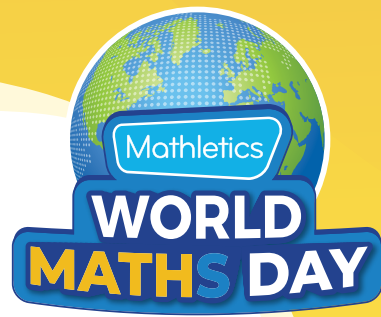
1. The information on this page and 'How to participate and win prizes in World Math(s) Day' set out our event rules.
2. During the event students can log in once to challenge for a place on the global leaderboard on the website <https://www.3plearning.com/world-maths-day>. Details of the participating student (initials, school, grade, country) will be published during the event.
3. The results and winners will be announced and published on our website after the event for all year/grade levels. We will also notify the winner's parent, guardian or school.

Categories of winners

4. In our World Math(s) Day event, students will compete on skill and individually with other students in their year/grade level (K to 9) in the following categories:
 - Top 3 Students globally (the first place is the Global Winner)
 - Top Student nationally in **US, CA, UK, AU, NZ**

World Maths Day

2026 Terms and Conditions



5. If the student uses a school student login, the School will also be entered to compete as a team for 'Top School' in year/grade level (K to 9) in the following categories:
 - Top School globally
 - Top School nationally in **US, CA, UK, AU, NZ**

The winning school is awarded based on the total points earned during the competition period by the year/grade level divided by the number of students competing in that year/grade level. Competing year/grades with less than 10 students will have their points divided by 10.

Prize conditions

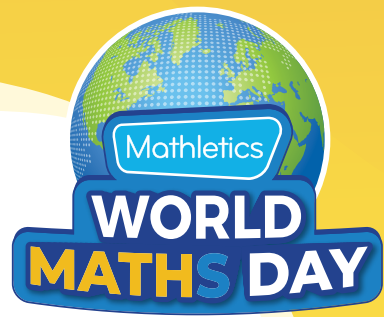
6. Student winners in each of the individual categories above will be awarded a trophy. They will also be announced on our website (<https://www.3plearning.com>) as winners of 2026 World Math(s) Day.
7. Only one student in each year/grade level (K to 9) will be awarded as the Top Student globally for World Math(s) Day (**Global Winner**). The prize of an Apple iPad (A16) (Wi-Fi, 128GB) – Silver (RRP valued at A\$488) is awarded to that top student ranked globally for their year/grade level. This means there is a total of ten (10) iPad prizes to be won globally. iPad is a trademark of Apple Inc. World Math(s) Day is an independent competition and has not been authorised, sponsored, or otherwise approved by Apple Inc.
8. School winners in their category will be awarded the prize set out in the Schedule to these event rules below.

Prize rules

9. To receive a prize, it is the responsibility of the student's school, parent, or guardian to check that the information given to us is correct. We are not responsible for any non-delivery, lost, misdirected, or delayed delivery of any prize. Prizes with user terms and conditions must be accepted with those terms and conditions.
10. Prizes are forfeited, and are deemed to be declined, if we are unable to contact the prize winner's school, parent or guardian at their contact details within a reasonable time (around 2 weeks). Prizes can also be declined by notifying us. We reserve the right to award non-deliverable or declined prizes at our full discretion without further correspondence.
11. For student or school winners who are located outside our main participating countries (Australia, New Zealand, United Kingdom, United States, and Canada), if we determine that the prize is not able to be delivered with standard delivery charges and costs to the winner, a gift voucher redeemable in the winner's country will be provided to the value of the promoted prize in our sole discretion.
12. As a condition of entry, the school, parent and guardian (on behalf of themselves and the student) agree that all prizes referred to on our website must be accepted, 'as is' by the winner. Prizes cannot be transferred or exchanged. We reserve the right to substitute any of the prizes with a similar prize of an equal or greater value in our discretion. For example, this may occur if, for reasons outside of our control (a) the prizes are no longer available (b) the prize is not able to be delivered within the specified timeframe or (c) our supplier is unable to deliver the prize to the winner's region.

World Maths Day

2026 Terms and Conditions



13. We arrange for standard delivery of prizes at our cost, however the winner's parent, guardian or school will be required to verify and accept conditions of delivery. We are not responsible for any import or customs duties, taxes, or additional costs incurred after the initial postage or delivery costs.

14. Additional terms for winners in Latin America:

For students participating in Latin America any additional rewards or recognition are solely at the discretion of our local distributor. 3P Learning does not provide trophies, merchandise or prizes directly to winners.

15. This event is an initiative of 3P Learning Australia Pty Limited (ABN 29 135 793 609) of 655 Parramatta Road, Leichhardt NSW 2040 Australia. The school, parent or guardian of the winners of World Math(s) Day acknowledge and agree to be contacted by our teams based in Sydney, Australia, Bristol, United Kingdom and/or Calgary, Canada.

For more information about how we handle personal information in our learning resources and programs (which includes this event) please refer to our [Privacy Policy](#) and [Terms and Conditions](#).

Schedule - Summary of prizes:

Student Prizes

Top 3 Students in each Global Year / Grade

(Global Student Winners)

These students achieve 1st, 2nd or 3rd place in each of Year/Grade level K to 9, globally.

- 1st Place Global: iPad + Trophy (Global Winner - only the one top student in each global Year / Grade level will win an iPad)
- 2nd Place Global: Trophy
- 3rd Place Global: Trophy

Top Student in each National Year / Grade by country

(National Student Winner)

These students achieve 1st place in their Year / Grade (K to 9) in their country (US, CA, UK, AU, NZ)

- 1st Place in each year group: Trophy + 3P Learning Merchandise

School Prizes

Top School in each Global Year / Grade

(Global School Winner)

These schools achieve 1st place the Year/Grade level (K to 9) – globally

- 1st Place: \$250 USD Voucher

Top School in each National Year / Grade by country

(National School Winner)

These schools achieve 1st place in the Year / Grade level (K to 9) in their country (US, CA, UK, AU, NZ)

- 1st Place: \$100 USD Voucher + Trophy