

# XXVIII MATH KANGAROO COMPETITION FOR GRADES 1-12

**THURSDAY, MARCH 20, 2025**

- 🦘 75-minute multiple choice test.
- 🦘 24 questions (grades 1 - 4).  
30 questions (grades 5 - 12).
- 🦘 Most questions are word problems;  
they are chosen by The International  
Math Kangaroo Committee annually.
- 🦘 Any student qualifies who can read  
and work independently at one's school  
grade level.
- 🦘 Each registered student has free access  
to online video questions and solutions  
from previous years.
- 🦘 Each participant receives a ribbon, a  
gift, and an electronic certificate.
- 🦘 Top awards include medals, in-kind  
prizes, college grants, and local and  
international math camps.

-----  
Regular registration: Sep 15 – Dec 31, 2024  
Late registration: Jan 1 – Feb 1, 2025

[www.mathkangaroo.org](http://www.mathkangaroo.org)

**Math Kangaroo USA, NFP, 501(c)3**

# XXVIII MATH KANGAROO COMPETITION FOR GRADES 1-12

**THURSDAY, MARCH 20, 2025**

- 🦘 75-minute multiple choice test.
- 🦘 24 questions (grades 1 - 4).  
30 questions (grades 5 - 12).
- 🦘 Most questions are word problems;  
they are chosen by The International  
Math Kangaroo Committee annually.
- 🦘 Any student qualifies who can read  
and work independently at one's school  
grade level.
- 🦘 Each registered student has free access  
to online video questions and solutions  
from previous years.
- 🦘 Each participant receives a ribbon, a  
gift, and an electronic certificate.
- 🦘 Top awards include medals, in-kind  
prizes, college grants, and local and  
international math camps.

-----  
Regular registration: Sep 15 – Dec 31, 2024  
Late registration: Jan 1 – Feb 1, 2025

[www.mathkangaroo.org](http://www.mathkangaroo.org)

**Math Kangaroo USA, NFP, 501(c)3**

# XXVIII MATH KANGAROO COMPETITION FOR GRADES 1-12

**THURSDAY, MARCH 20, 2025**

- 🦘 75-minute multiple choice test.
- 🦘 24 questions (grades 1 - 4).  
30 questions (grades 5 - 12).
- 🦘 Most questions are word problems;  
they are chosen by The International  
Math Kangaroo Committee annually.
- 🦘 Any student qualifies who can read  
and work independently at one's  
school grade level.
- 🦘 Each registered student has free access  
to online video questions and solutions  
from previous years.
- 🦘 Each participant receives a ribbon, a  
gift, and an electronic certificate.
- 🦘 Top awards include medals, in-kind  
prizes, college grants, and local and  
international math camps.

-----  
Regular registration: Sep 15 – Dec 31, 2024  
Late registration: Jan 1 – Feb 1, 2025

[www.mathkangaroo.org](http://www.mathkangaroo.org)

**Math Kangaroo USA, NFP, 501(c)3**

XXVIII 2025



# MATH KANGAROO COMPETITION

- for students in grades 1 through 12
- Thursday, March 20, 2025

All students are given recognition and gifts for participation.  
Over 6 million students participate in Math Kangaroo competition worldwide.



### Registration Info:

Time: Sep/15/2024 till Dec/31/2024  
Website: [www.mathkangaroo.org](http://www.mathkangaroo.org)  
Email: [info@mathkangaroo.org](mailto:info@mathkangaroo.org)

Register Now!



INTERNATIONAL  
OLYMPIAD  
IN  
MATHEMATICS

XXVIII 2025



# MATH KANGAROO COMPETITION

- for students in grades 1 through 12
- Thursday, March 20, 2025

All students are given recognition and gifts for participation.  
Over 6 million students participate in Math Kangaroo competition worldwide.



### Registration Info:

Time: Sep/15/2024 till Dec/31/2024  
Website: [www.mathkangaroo.org](http://www.mathkangaroo.org)  
Email: [info@mathkangaroo.org](mailto:info@mathkangaroo.org)

Register Now!



INTERNATIONAL  
OLYMPIAD  
IN  
MATHEMATICS

XXVIII 2025



# MATH KANGAROO COMPETITION

- for students in grades 1 through 12
- Thursday, March 20, 2025

All students are given recognition and gifts for participation.  
Over 6 million students participate in Math Kangaroo competition worldwide.



### Registration Info:

Time: Sep/15/2024 till Dec/31/2024  
Website: [www.mathkangaroo.org](http://www.mathkangaroo.org)  
Email: [info@mathkangaroo.org](mailto:info@mathkangaroo.org)

Register Now!



INTERNATIONAL  
OLYMPIAD  
IN  
MATHEMATICS