



THIRTY SIXTH

IKMC

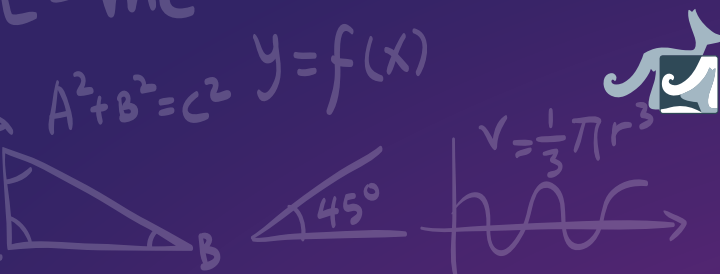
INTERNATIONAL KANGAROO
MATHEMATICS COMPETITION
2026



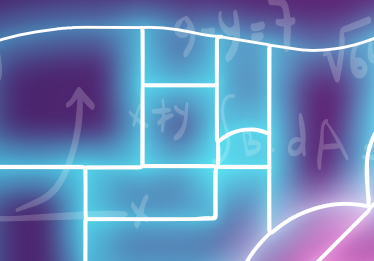
$$\frac{\partial^2 \Psi}{\partial x^2} = \partial^2 \Delta \Psi$$

$$E = mc^2$$

$$A^2 + B^2 = C^2 \quad y = f(x)$$



$$\frac{d^2 y}{dx^2} = \frac{d}{dx} \left(\frac{dy}{dx} \right)$$



$$X = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$ax^2 + bx + c = 0$$



Association
Kangourou sans Frontières
member

Registrations
Open
Now

For Levels:
1 - 12

Registration Deadline:
5th Mar '26

Competition Date:
14th Apr '26

Awards:

Globally recognised certificates of participation and medals for high-achieving students. Awards of Excellence in Coordination for coordinators and Leadership Recognition Certificate for principals.*

*Terms and conditions apply.

Register through your school or educational institution now!

Acumen Educational Consultancy

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