

KOMODO INTERNATIONAL MATH COMPETITION

~A Playing Ground for Agile Young Minds~

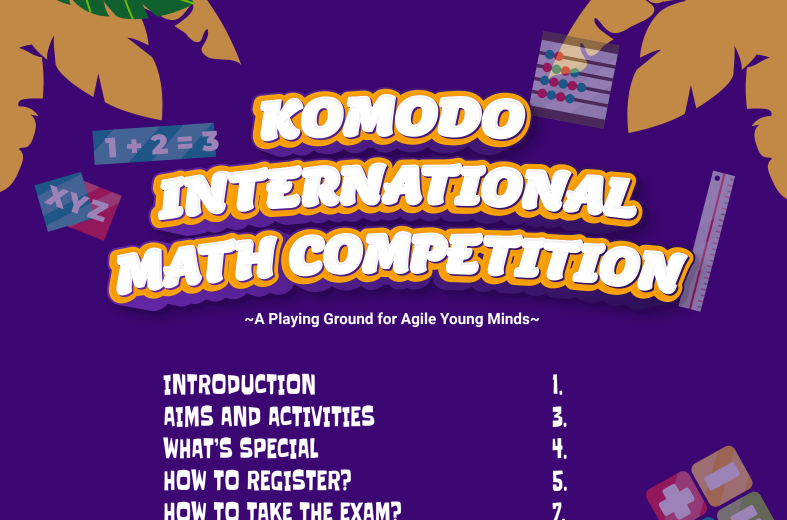
a playing ground for agile young minds

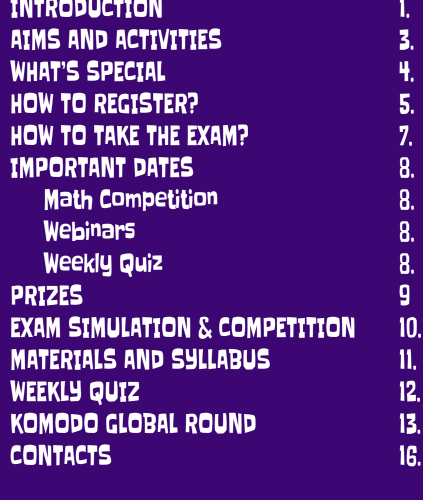
INTRODUCING

GLOBAL ROUND

Bali, 2 - 7 February 2026

An offline final event in Bali, where top young mathematicians from around the world gather to compete, collaborate, and celebrate while enjoying the breathtaking beauty of Bali and its unforgettable cultural adventures.







There are several positive characteristics of the Komodo dragon that we wish to inspire in students:

Adaptability and initiative

In today's rapidly changing environment, the diminishing availability of prey is a problem for predators. The Komodo dragon is not very choosy and can feed on many different animals. It will also actively chase its prey. For us, in a post-pandemic world where opportunity is still rather scarce, it is important to be highly adaptable and to have the initiative to find an opportunity.

2. Resilience and survival

When food is scarce, the Komodo dragon can survive eating very little. Some Komodo dragons have been reported to survive a whole year on only 1 meal per month. A large part of resources in our past-pandemic world is dedicated to healing the damage, leaving very little for many people. It is important to be able to survive on limited resources, and to come out of the crisis even stronger than before.

3. Self-care

A common misconception states the Komodo dragon is a filthy animal. The truth is more nuanced, as there have been observations of the animal cleaning their mouth and body with trees and leaves. The pandemic has imparted on us the importance of self-care, cleanliness, and health. Both physical and mental well-being.



AIMS AND ACTIVITIES

Our tagline, which also serves as our goal in organizing Komodo Math Competition, is to create "a playing ground for agile young minds".

The specific aims are as follows.

- 1. To provide an opportunity for students around the world to test their math skills through a healthy competition.
- 2. To promote mathematics among students.
- 3. To promote Indonesian tourism on the world stage.

These aims are hopefully achieved through the following activities:

1. Math competition

Students from around the world are invited to participate in a math contest according to their age-category. A portion of the exam will test their knowledge of standard school mathematics, and a portion of the exam will test their creative muscle through olympiad-style non-routine problems.

2. Weekly quizzes

Students can hone their mathematical skills by trying their hands on weekly quizzes. This is the buildup before the main competition.

3. Webinars

Experts will deliver high-quality webinars on topics relevant to mathematics and education. Both students and teachers can benefit from the webinars.

4. The Global Round of the Komodo International Math

The Global Round of the Komodo International Math Competition is an offline final event in Bali, where top young mathematicians from around the world gather to compete, collaborate, and celebrate while enjoying the breathtaking beauty of Bali and its unforgettable cultural adventures.

WHAT'S SPECIAL

Komodo Math Competition (KMC) is distinguished from similar events in some aspects:



1. Ease of participation

By being fully online, everyone can participate from the comfort of their own place. This makes it cheap and easy to participate. KMC is also supported by a powerful platform where the participants can do everything from registering, joining the exam, and receiving a personalized report of their performance.

2. Quality of the problems

Creating a good math problem is not easy. The problem creators of KMC are experienced mathematicians, academics, and scientists from reputable institutions. There is a mixture of accessible school-type questions, and intriguing olympiad-style problems.





3. Variety of events

The participants' experience will be enriched through various activities such as weekly quiz, webinar, and video contest.

4. Personalized report

Contest participants can see their score, and will even receive a personalized report about their performance on each topic.







In order to participate in the Komodo Math Competition, a student has to be registered.

Visit math.komodocompetition.com to REGISTER a new account.

1.

Pay the registration fee (USD 20) by following the instructions on the platform. There is a 20% discount for early registration.

After a new account is created, complete the information correctly, especially the student's full name and school that will be mentioned in the e-certificate.



After the payment is processed successfully, verify your ID by uploading a photo of the student holding an ID. Student ID or other identifying document can be used. This will complete the registration process.

Keep the account safe,
because it will be used for
the exam simulation and
the actual exam. The
account is also needed
to download the exam
report and
e-certificates.



Visit the website regularly to check on the latest info, tutorial, and announcement.





On the day of the simulation or actual exam, the registered participant has to access the platform. Be careful not to miss the access period, especially for the actual exam with a narrow period. It is highly advisable to login at least 15 minutes before you plan to start, to anticipate unexpected difficulties such as slow connection.

- For simulation, the access period is 24 hours on Simulation Day. After clicking "Start", the simulation will end in 1 hour. The simulation consists of 4 multiple-choice questions and 2 short-answer questions.
- 2. For the actual exam, the access period is only 3 hours on Exam Day as announced on the platform. After clicking "Start", the exam will end in 2 hours. The exam consists of 20 multiple-choice questions and 10 short-answer questions.
- After the "Start" button is clicked, the participant will be shown the questions one by one. The participant cannot return to previous questions.
- To answer a multiple-choice question, click on one of the options, then click "Next". The participant can also click on the chosen option again to cancel. It is possible to leave the question unanswered. In a multiple-choice question, the score is 3 points for a correct answer, 0 points for an incorrect answer, and 0 point if empty.
- To answer a short-answer question, click on the empty field to type down the answer (which must be a positive integer). It is possible to leave the question unanswered. In a short-answer question, the score is 4 points for a correct answer, 0 points for an incorrect answer, and 0 point if empty.
- **6.** The exam mode is sequential. That means, once you go to the next question you can't go back and edit your answer.







Math Competition

Online Round Registration : 1 Sept - 25 Oct 2025 Global Round Registration : 7 Nov - 11 Dec 2025

Exam Simulation : 28 Oct 2025 Competition Day : 1 Nov 2025

Global Round : 2 - 7 February 2026











Math competition,

every category absolute winner.



1st : IPAD and certificate.







2nd: Samsung Galaxy Tab A and certificate.





3rd : Kindle and certificate.





4th: Airpod and certificate.





5th : Huawei Watch and certificate.



Top 5%: gold medal certificate + 15% discount for Global Round.

Next 10%: silver medal certificate + 10% discount for Global Round.

Next 15%: bronze medal certificate + 5% discount for Global Round.

Next 20%: honorable mention certificate.





To familiarize the participants with the exam platform, there will be a simulation on 28 October 2025. To participate in the simulation, the student must have already completed the registration and payment. A button to start the simulation will then appear after logging in to the website (math.komodocompetition.com).

The main competition will be held on 1 November 2025. To participate, the student must have already completed the registration and payment. A button to start the simulation will then appear after logging in to the website (math.komodocompetition.com).

SIMULATION details:

Number of questions

: 6 multiple-choice

Mode

: Sequential (no return to previous questions)

Duration

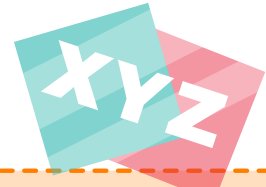
: 60 minutes

Time of access

: 00:00 to 23:59 EST on 28 October 2025

Note: participation in the simulation is NOT necessary, but extremely recommended in order to avoid technical problems during the main exam.





EXAM details:

Number of questions

: 20 multiple-choice and 10 short-answer

Mode

: sequential (no return to previous questions)

Duration

: 120 minutes





MATERIALS AND SYLLABUS





Salamander

Salamander: equation, comparison, counting, probability, statistics, geometric shapes, arithmetics, and digits.



Chameleon

Chameleon: equation, comparison, sequence, counting, probability, statistics, geometric shapes, arithmetics, and digits.



Iguana

Iguana: equation, comparison, sequence, function, counting, probability, statistics, geometric shapes, angle, area and volume, arithmetics, digits, divisibility, remainder, and prime numbers.



Dragon

Dragon: equation, comparison, sequence, function, counting, probability, statistics, graph theory, geometric shapes, angle, area and volume, trigonometry, arithmetics, digits, divisibility, remainder, and prime numbers.



The questions will be shown sequentially (no going back to previous questions) in several languages (English, Russian, Indonesian, Spanish).



To help raise public awareness on Komodo Match Competition and to maintain the interest of participants in the days leading up to the competition day, there will be a weekly puzzle and quiz every Thursday a puzzle and a quiz will be posted on our online platform. Students can only access and answer the questions through their account on the platform.

PUZZLE

The weekly puzzle consists of one question that can be solved by pure logic and creativity. The question is fun, intriguing, and easily understandable by all grades. Students of all grades can participate in answering the puzzle. Every week, the winner is chosen randomly from those who answer correctly.

QUIZ

The weekly quiz consists of four questions (one for Salamander, one for Chameleon, one for Iguana, one for Dragon). The questions are theory-type, and designed to help students review the syllabus. A student can only participate in answering the quiz in his/her category. Every week, only one winner (from the entirety of three categories) is chosen randomly from those who answer correctly.



KOMODO INTERNATIONAL MATH COMPETITION "GLOBAL ROUND"

Global Math Excellence. One Unforgettable Bali Experience

2-7 FEB 2026

Join young mathematicians from around the world in an exciting international math challenge! Komodo International Math Competition inspires creativity, logical thinking, and problem-solving skills through thought-provoking questions designed by an international academic team. Experience world-class competition, global friendship, and the beauty of Bali in one unforgettable event.





KOMODO INTERNATIONAL MATH COMPETITION "GLOBAL ROUND"

Global Math Excellence. One Unforgettable Bali Experience

Day 1:

123

Airport Transfer & **Hotel Check-in**

Day 2:

- Visit Tanjung Benoa Beach
- Visit Melasti Beach
- Visit GWK (Garuda Wisnu Kencana)

Day 3:

- **Main Events**
- **Math Challenges**
- **Awarding Ceremony**







Join Us for an Unforgettable Math Adventure!

komodocompetition.com

(C) +62 877 7768 4477 (O) komodocompetition



Day 4:

- Visit Penglipuran Village
- Visit Kintamani Mountain
- Visit Alas Harum Bali

Day 5:

- Shopping Time (Krisna / Joger / Agung Bali)
- Visit Ulundanu Bedugul
- Visit Tanah Lot

Day 6:

Check-out & airport transfer



回線和回



KOMODO INTERNATIONAL MATH COMPETITION "GLOBAL ROUND"

Global Math Excellence. One Unforgettable Bali Experience





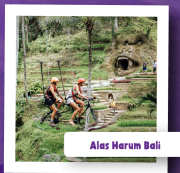


















Limited Slots Available! Register Now!

Student : \$ 1250

· \$ 1000 **Supervisor**

Parent/Companion : \$ 1000

Join Us for an Unforgettable Math Adventure!

komodocompetition.com

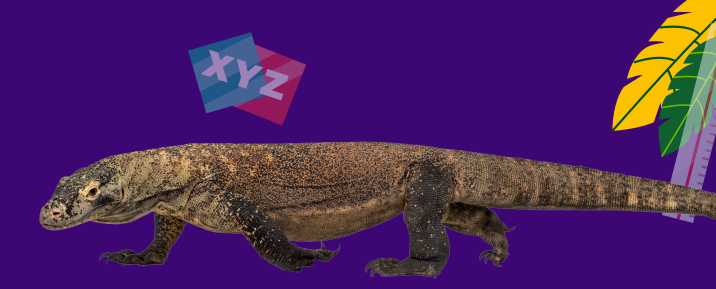




+62 877 7768 4477 komodocompetition



O WDO



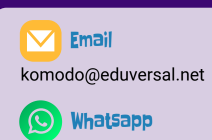




For any question or inquiry, you can reach us on our:







+6287773241091





 $R \quad N \geq n_0: (x_n - g) < \varepsilon$

a playing ground for agile young minds

 $\sqrt{|4|^{n}+\cos 2n}$

 $n \ge n_o$:

{x,3+

lim

11 2 N 13ⁿ

KOMODO
INTERNATIONAL
MATH COMPETITION