




*brings*

# WORLD'S MOST CELEBRATED CONTESTS


Registration Open  
for 2019-20



**IOA-SCIENCE  
OLYMPIAD**



**MATH  
KANGAROO  
COMPETITION**



**HIPPO  
ENGLISH  
OLYMPIAD**



**INTERNATIONAL OLYMPIAD ACADEMY**

A Trusted Name in Excellence

Website : [www.internationalolympiadacademy.com](http://www.internationalolympiadacademy.com)

[www.mathkangaroo.in](http://www.mathkangaroo.in) | [www.hippo-competition.org](http://www.hippo-competition.org)



# INTERNATIONAL OLYMPIAD ACADEMY



Our education system has, for long, focused only on the core concepts that science and mathematics can offer. This has spurred the need for an external platform that provides the opportunity to apply these concepts and build a deep understanding of the core concepts learned in school. Olympiads are competitive examinations conducted nationally and internationally and have proved to be such platforms that allow students to test their mettle in different subjects. These exams focus on the application of concepts learned in the classroom. The exams are designed in such a way that the students are forced to apply multiple concepts simultaneously to reach the answers. This not only sharpens their skill, it also builds in them the deep appreciation of the subject.

We, at International Olympiad Academy, recognize the need for such periodic tests that pushes the students out of their comfort zone and helps them build their logical reasoning and analytical abilities. Our

Olympiads, pits students from all across the globe to compete against their peer groups. We aim to foster a healthy environment which is competitive yet enriching.

We also provide mentoring programs that guide the students throughout the process of preparing for such exams. Our mentors are highly qualified professionals who have been a part of the education system for over twenty years. Their extensive experience allows them to assess the potential of students quickly and customize the program to mentor students with different capabilities in a manner that suits each student exclusively. Currently in collaboration with HIPPO International Language Competition, International Science Olympiad and Mathematical Kangaroo (also known as International Mathematical Kangaroo, or Kangourou sans frontières in French) IOA aims to identify young geniuses and bring out the best in them.





# Kangourou sans Frontières Board Members

## President



**Gregor Dolinar**

Slovenia

## Members



**Paulius Drungilas**

Lithuania

## Honorary President



**André Deledicq**

France

## Vicepresident



**Luis Caceres**

Puerto Rico



**Elio Mega**

Brazil

## Indian Representative



**Sanjay K. Singh**

India

## Secretary



**Meike Akveld**

Switzerland



**Maria Omelanczuk**

USA

## Treasurer



**Robert Geretschläger**

Austria



**Alexander Unger**

Germany



**Angelo Lissoni**

Italy



[www.mathkangaroo.in](http://www.mathkangaroo.in)  
[exam@mathkangaroo.in](mailto:exam@mathkangaroo.in)

**Association of Kangourou  
Sans Frontières**

**AKSF Head Office:** 7 rue de Castellane,  
Paris - 75008 (France)  
Website: [www.aksf.org](http://www.aksf.org)



# MATHEMATICAL KANGAROO

---



Mathematical Kangaroo (also known as International Mathematical Kangaroo, or Kangourou sans frontières in French) is an international mathematical competition held across 84 countries in the world. There are twelve levels of participation, ranging from grade 1 to grade 12. The competition is held annually on the third Thursday of March. The key competence tested by Mathematical Kangaroo is not just pure knowledge of formulas, but the logical combination of concepts.

The Competition was established in 1991 by Andre Deledicq, a Professor of Mathematics at the University of Paris, and Jean-Pierre Boudine, Professor of Mathematics at Marseille. The idea comes from the Australian Mathematics Competition, initiated in 1978 by Peter O'Halloran. It is based on multiple-choice questions (MCQs), which were rarely used in France at that time. For this competition, Jean-Pierre Boudine and Andre Deledicq were awarded the 1994 d'Alembert prize of the Mathematical Society of France.

The competition has now spread around the world. Students from Sweden first took part in 1999. By 2011, 860,000 students from 9,000 schools took part in Germany, having grown rapidly from 549,000 in 2007. In 2014, the competition was hosted in Latin America. In 2017, the Bulgarian association held a week-long Kangaroo summer camp. In Canada, math contest clubs for elementary school children teach "questions typical of the Math Kangaroo contest", starting with those with a visual component and helping to develop logic and spatial reasoning. Students in Pakistan took part for the first time in 2005, the numbers increasing each year since. In 2009, the Pittsburgh Post-Gazette noted that the competition was very popular in Europe and was "finding its way into the United States". Denmark first participated in 2015. India participated for the first time in 2019 under the banner of International Olympiad Academy.

## Categories:

In India Math Kangaroo Contest, students compete in 12 categories. Students of Grade 1 and Grade 2 will take the same test paper Pre-Ecolier but will be ranked separately. Paper taken by grade 1 students is being named as Pre-Ecolier-1 whereas paper taken by students of grade 2 is being named as Pre-Ecolier-2. Same applies for Ecolier-1 & 2 (Grade 3,4); Benjamin-1 & 2 (Grade 5,6); Cadet- 1& 2 (Grade 7,8); Junior-1 & 2 (Grade 9, 10) and Students 1& 2 (Grade 11, 12).

## Exam Format:

The competition is a multiple-choice test of 75 minutes. Students registering through their school will take pen and paper-based test whereas students registering at individual level might be offered the online mode of test. The Contest will be held at the student's own school (or at Open center for Individual Participants), to be administered by the assigned contact person.



The paper contains 30 questions (except for Pre Ecolier and Ecolier papers, which has 24 questions) with 5 choices to each problem. The maximum score is 96 points for students up to 4th grade, and 120 points for other students. 1 point will be deducted for each incorrect answer, and no penalty for skipping a question. Each participant will receive an answer sheet (OMR Sheet) to record their answer, as well as blank sheets for calculation. All used and unused sheets must be returned to the invigilator or proctor at the end of the contest. Students can only bring a pencil, eraser and geometry tools to the Contest. Student will not be allowed to use a calculator during the Contest.

## Scoring System:

**Pre-Ecolier and Ecolier (Grade- 1 & 2):** The test for Pre - Ecolier 1 & 2 and Ecolier - 1 & 2 is of 75 minutes duration and contains 24 questions. These are grouped equally under three levels of increasing difficulty. 1 mark will be deducted for each incorrect answer and no penalty for skipping a question. As per the level of difficulties following points are awarded:

**Easy:** 3 points for each correct answer. **Medium:** 4 points for each correct answer. **Hard:** 5 points for each correct answer. **Maximum Score:** 96 points.

**Benjamin, Cadet, Junior and Student (Grade 5 to 12):** The test for Benjamin – 1 & 2 (Grade - 5 & 6), Cadet- 1 & 2 (Grade - 7 & 8), Junior -1 & 2 (Grade - 9 & 10), and Student (Grade 11 & 12) is of 75 minutes duration and contains 30 questions. These are grouped equally under three levels of increasing difficulty. 1 mark will be deducted for each incorrect answer and no penalty for skipping a question. As per the level of difficulties following points are awarded:

**Easy:** 3 points for each correct answer. **Medium:** 4 points for each correct answer. **Hard:** 5 points for each correct answer. **Maximum Score:** 120 points.

## Syllabus:

**Pre-Ecolier - 1 & 2 (Grade- 1 & 2):** Simple arithmetic operations with 1 digit and 2-digit numbers. Distinguishing simple figures. Time and clock. Number of days in a week and number of months in a year.

**Ecolier – 1 & 2 (Grade- 3 & 4):** Simple arithmetic operations with 1,2,3 and 4-digit numbers. Recognizing geometric figures. Magic square with a sum of 15. Time & clock. Number of days in a week & number of months in a year. Addition, subtraction, multiplication and division. Properties of sets. Perimeter and area of square and rectangle.

**Benjamin- 1 & 2 (Grade- 5 & 6):** Addition, subtraction, multiplication, division. Magic squares, Fractions and decimals. Clock and calendar. Perimeter of a polygon, area of rectangle and triangle. Mathematical logic. Lines and rays on a surface. A cube, a rectangular solid. Acute, right, and obtuse angles.

**Cadet – 1 & 2 (Grade – 7 & 8):** Operations on rational numbers. Powers of natural numbers. Angles: acute, right, and obtuse. Equations, inequalities and systems of linear equations. Area of rectangle, triangle and circle. Lines and rays on a surface. Volume and surface area of geometric figures. Supplementary angles, sum of angles in a triangle and in a quadrilateral. Mathematical logic.

**Junior – 1 & 2 (Grade - 9 & 10):** Operations on real numbers. Functions, polynomials, equations, inequalities. Sequences of numbers. Elements of combinatorics. Synthetic & analytic plane geometry.

**Student – 1 & 2 (Grade – 11 & 12):** Operations on real numbers. Functions, polynomials, equations, inequalities. Sequences of numbers. Elements of combinatorics. Synthetic & analytic plane geometry.



# MATHEMATICAL KANGAROO COMPETITION - 2019-20



## Ready Reckoner

Eligibility	All Indian students form grades 1 to 12 are eligible.
Application Process	The schools interested in applying for Mathematical Kangaroo Competition can apply through both offline and online mode. For registrations, please visit <a href="http://www.mathkangaroo.in">www.mathkangaroo.in</a> / <a href="http://www.internationalolympiadacaemy.com">www.internationalolympiadacaemy.com</a>
Registration Fee	₹ 500/- for individual registration and ₹ 300/- for institutional registration.
Registration Start Date	Registration Open
Preliminary Round Date	7th December, 2019
Final Round Date	21st March 2020
Result Date	15th May, 2020
Exam Format	The competition is a multiple-choice test that runs for 75 minutes. It consists of 24 questions for students up to 4th grade, and 30 questions for other students. The sections for 3-Point, 4-Point, 5-Point questions are equally divided. The minimum score is 0. The maximum score is 96 points for students up to 4th grade, and 120 points for other students. 1 mark will be deducted for each incorrect answer and no penalty for skipping a question.
Practice Material	Sample papers are given free of cost on registration. Students can buy e-books from our web site or printed copy from their schools.
Merit Scholarships & Summer Camp	National toppers in final rounds of each grade to get Year Long Cash Scholarship of Rs. 2000/- Per Month. State toppers of each grade to get Year Long Cash Scholarship of Rs. 1000/- Per Month. District toppers of each grade to get Year Long Cash Scholarship of Rs. 500/- Per Month. Attractive award that include games, book, backpack and puzzles to selected few at Schools Level. National and State toppers of each grade to get a chance to participate in International camps.
Medals and Merit Certificates	Top scoring students at each level of participation will be awarded with gold, silver, bronze medals and merit certificates. Others will get the certificate of participation.

## WHY PARTICIPATE?

- All candidates to receive a certificate of participation.
- Gold medals will be awarded to top 5% participants, Silver medals will be awarded to next top 10% participants and Bronze medals will be awarded to next top 10% participants. All medal winners will receive merit certificate.
- National toppers of each grade to get Year Long Cash Scholarship of Rs. 2000/- Per Month.
- State toppers of each grade to get Year Long Cash Scholarship of Rs. 1000/- Per Month.
- District toppers of each grade to get Year Long Cash Scholarship of Rs. 500/- Per Month.
- Attractive awards that include games, books, backpack, and puzzles for selected few at school Level.
- National and State toppers of each grade to get a chance to participate in International camps.



# HIPPO ENGLISH LANGUAGE OLYMPIAD

ENGLISH WITHOUT BORDERS

Hippo “**English without Borders**” Competition is an international competition which promotes English language challenges students around the globe to compete in English language knowledge, and improves the co-operation between teachers. The competition encourages the development of a shared sense of identity, integration and serves as a role model for young for young people living together as one community.

The main goal is to create and nourish friendly relations international understanding and a spirit of sporting competitiveness between young people interested in English language from all around the world.

The competition is conducted in three rounds: preliminary round, semi-final round and final round. The preliminary round of competition is hosted by the participating schools enrolling group of candidates from their school.

Hippo semi-finals are held in bigger cities in each of the participating areas (zones) and the venues will be based on the location of the semi-finalists.

The final round will be held in Lido di Jesolo (Venezia), Italy. Finalists as well as a school representatives will be invited to the final round of the competition.

**Sushree Ghosh**  
Hippo Special-2 (Finalist)- 2019  
DPS, Ranchi, Jharkhand  
INDIA



Student ID	NAME & SURNAME	SCHOOL	TOWN	COUNTRY
729164	AMOUR BAYAR	Orchlon International School	Ulaanbaatar	Mongolia
733584	SUSHREE GHOSH	DELHI PUBLIC SCHOOL	Delphi	India
735185	KGAOGELO BOPAPE	Horizon High School	Johannesburg	South Africa
709690	DENIZ KARDZHA	British School of Sofia	Sofia	Bulgaria



**Eesha Bhanot**  
Hippo - 5 (Finalist)- 2019  
British School, New Delhi  
INDIA

Student ID	NAME & SURNAME	SCHOOL	TOWN	COUNTRY
704695	VITTORIO SAMMARIA	F.SEVERI	C. di Stabia	Italy
733252	EESHA BHANOT	International Olympiad Academy New Delhi	New Delhi	India
720469	ALEKSA MILOSAVLJEVIC	Deveta gimnazija Mihailo Petrovic Alas	Beograd	Serbia
723356	AHMAD HASSAN CHEEMA	Lahore Grammar School O A Levels Campus	Lahore	Pakistan

**Harsha Abantika Dash**  
Hippo -2 (Finalist)- 2019  
DAV CHANDRASEKHARPUR  
Bhubaneswar, Orissa, INDIA



Student ID	NAME & SURNAME	SCHOOL	TOWN	COUNTRY
731825	BELGUTEI GALBADRAKH	Shine Mongol School	Ulaanbaatar	Mongolia
733334	HARSHA ABANTIKA DASH	International Olympiad Academy	Kolkata	India
733999	NOEMI BEQIRI	English First	Vlore	Albania
735651	NEILSON ALEXANDRO TJHE	Rumah Matematika dan Sains	Pontianak	Indonesia



**Srishti Anindya Bhagat**  
Hippo Level-2 (Finalist)- 2018  
DPS, Ranchi, Jharkhand  
INDIA



## Categories:

There are seven different levels based on age groups of Hippo English Language Olympiads, namely Little-Hippo (Students born in 2011 and younger), Hippo-1(Students born in 2009 and younger), Hippo-2(Students born in 2008 and younger), Hippo-3(Students born in 2006 and younger), Hippo-4 (Students born in 2004 and younger), Hippo-5(Students born in 2002 and younger), Special Hippo-S-1(Students born in 2001 and younger) and Special Hippo-S-2(Students born in 2000 and younger).

## Exam Format:

### Exam Format:

The competition is being run in three rounds: preliminary round, semi-final round and final round. The preliminary round of competition is hosted by the participating schools enrolling a group of candidates from their school. Hippo semi-finals are held in bigger cities in each of the participating areas (zones) and the venues will be based on the location of the semi-finalists. The final round will be held in Lido di Jesolo (Venezia), Italy.

**Preliminary Round:** The tests for the preliminary round of the competition will consist of two parts: test of reading comprehension (multiple choice questions) and test of listening comprehension. The maximum allowed time per part is shown in the table below. The tests are the same for all the participants of a category.

**Semi-final Round:** After the preliminary round tests have been marked, the top 10% of participating students from each participating zone will be invited to the semi-final round. The network of semi-final venues will be based on the location of the semi-finalists. The exam level for the semi-final round will be one CEFR level higher than the one in the preliminary round.

**Final Round:** In the final round of the competition, the candidates will be taking a Pearson exam, all 4 skills included. The test samples / past papers are available on [www.hippo-competition.org](http://www.hippo-competition.org). The exam level for the final round will be one CEFR level higher than the one in the preliminary round that is the same as the semi-final round test.

## Scoring System of Preliminary Round:

Preliminary Round: There is only one correct answer to every question. There are no negative marks. Ranking is based on the average number of marks achieved on both the reading and the listening test.

Levels:	Little Hippo	Hippo-1	Hippo-2	Hippo-3	Hippo-4	Hippo-5/S-1	S-2
Reading	30 questions	30 questions	34 questions	34 questions	34 questions	40 questions	40 questions
	1 point each	1 point each	1 point each	1 point each	1 point each	1 point each	1 point each
	20 minutes	30 minutes	30 minutes	35 minutes	40 minutes	45 minutes	45 minutes
Listening	20 questions	20 questions	22 questions	22 questions	22 questions	22 questions	22 questions
	1 point each	1 point each	1 point each	1 point each	1 point each	1 point each	1 point each
	20 minutes	20 minutes	20 minutes	20 minutes	20 minutes	20 minutes	30 minutes

## Syllabus:

Questions will be drawn from school plus syllabus from different standard curriculum of national and international level.



# HIPPO ENGLISH OLYMPIAD 2019-20



## Ready Reckoner

Eligibility	Students born in 2001 and younger (from grade 3 to 12) are eligible.
Application Process	The schools interested in applying for Hippo English Language Olympiad can apply through both offline and online mode. For registrations, please visit <a href="http://www.internationalolympiadacademy.com">www.internationalolympiadacademy.com</a> .
Registration Fee	Rs. 500/- per student for individual registration and Rs. 300/- per student for institutional (school) registration.
Registration Start Date	Registration Open
Preliminary Round Date	15th & 16th February, 2020
Semi Final Round Date	29th & 30th March, 2020
Final Round Date	11th & 12th May, 2020. The final round will be held in Ledo di Jesolo (Venezila), Italy.
Exam Format	Preliminary Round will have both reading and the listening tests comprising of multiple choice question.
Practice Material	Sample papers are given free of cost on registration. Students can buy e-books from our web site or printed copy from their schools.
Merit Scholarships	Qualifiers of semi final rounds and final round will be given a year long scholarships of Rs. 1000/- per month and Rs.2000/- per month respectively.
Participation & Merit Certificates	All preliminary round and semi final round candidates will receive a certificate of participation. All candidates who pass the final round tests (score 50% minimum) will be awarded an internationally recognized Gatehouse Awards certificates.

### WHY PARTICIPATE?

- All candidates receive a certificate of participation,
- All candidates get discounted prices for Pearson exams and the American High School Dual Diploma Program.
- Registered schools and school coordinators will receive a Certificate of Appreciation,
- Unique International English Language Competition open to all the students around the world.
  
- All finalists and accompanying teachers get two-day half-board accommodation FREE OF CHARGE
- All successful finalists will receive a **Gatehouse Awards** certificate.
- All semifinalists and finalists will be given a year long scholarships of 1000/- per month and 2000/- per month respectively.
- Hippo 5 winner will receive a 15-day stay at the University of Missouri.



# IOA - SCIENCE OLYMPIAD

---



Since the advent of science humans have striven hard to uncover every mystery that shrouds this universe. With technological advancements leaping and bounding every second moment we must pause and question ourselves: what is our contribution to it? Are we providing our upcoming generation with the means to be the next great explorer or the next great scientist?

IOA Science Olympiad aims to specifically achieve this. The science Olympiad conducted by IOA aims to recognize the raw talent within students of formative age. IOA's science Olympiad provides the students to test their mettle against the very best at International Level.

The exam aims to test the students not only on their theoretical knowledge of the subject but their applications as well. The main aim of the exam is to test the scientific temperament of each student as they tackle problems of increasing difficulty that challenges their knowledge at every step and forces them to think beyond the textbook knowledge. Each question is designed to test the inherent knowledge of each student.

The exam would be conducted in two rounds. The students shortlisted in the preliminary round will only be allowed to appear in the final round and test their mettle once more against the very best from all across the country. The second level poses a series of questions of levels of difficulty far greater than the earlier level. The Final round is designed not to test the memory of the students rather their scientific temperament and reasoning ability as each question is an application of the concepts they have learnt earlier.

The students qualifying the final round would all be eligible to participate in a study tour abroad where they will be exposed to the international scientific community. Such an opportunity at a formative age will enforce the scientific reasoning ability within each student. It will allow them to question everything on each step and enhance their understanding of the underlying concepts that govern our universe.

## Categories:

In Explorer Science Olympiad, students compete in 11 categories from grade 1 to grade 11.

## Exam Format:

The contest will have two rounds, namely preliminary round and final round. The students qualifying the preliminary round will be made to take the final round. The preliminary round of contest is a multiple-choice test of 75 minutes. Students registering through their school will take pen and paper-based test whereas students registering at individual level might be offered the online mode of test. The Contest will be held at the student's own school (or at Open center for Individual Participants), to be administered by the assigned contact person.

## Scoring System:

**Grade 1 to 5:** The competition of preliminary round contains 36 questions. These are grouped equally under two levels of increasing difficulty. As per the level of difficulties following points are awarded- Average: 2 points for each correct answer. Hard: 3 points for each correct answer. Maximum Score: 90 points. 1 point will be deducted for each incorrect answer, and no penalty for skipping a question.

**Grade 5 to 11:** The competition of preliminary round contains 40 questions. These are grouped equally under two levels of increasing difficulty. As per the level of difficulties following points are awarded-Average: 2 points for each correct answer. Hard: 3 points for each correct answer. Maximum Score: 100 points. 1 point will be deducted for each incorrect answer, and no penalty for skipping a question.

## Syllabus:

**Grade – 1 :** Living and non-living things. Plant Kingdom. Animals. Human Body and Healthy Habits. Our Need. Safety Rules and Good Manner. Our Family And Surrounding. Our Earth. Our Universe.

**Grade – 2 :** Living Things and Non-Living Things. Plant Our Green Friends. The World of Animals. My Body. Our Basic Need. Good Habits. More about Safety Rules. Air, Water, Weather and Seasons. Rocks and Minerals. Light and Shadow. Sun Moon Earth and Our Environment.

**Grade – 3:** Living and Non-Living Things. Parts of a Plant. Animals and Their Eating Habits. Birds. Organs and Organ Systems. Our Houses and Clothes. Safety and First Aid. Solids, Liquids, Gases and Materials. Light, Sound and Force. Rocks and Soils. Our Environment and Pollution. Materials. Air, Water and Weather. The Sun, Stars and Moon. Measurement Standard Units.

**Grade – 4:** Plant Life. Animals Life. The human body. Matter. Our needs. Force, work and energy. Safety and first aid. Air, water and weather. The solar system. Our environment.

**Grade – 5:** living nonliving things. Plants. Animals. Food and health. Bones and muscles. Nervous system. Human excretory and blood circulatory System. Rocks and minerals. Soil. The earth, the moon and the sun. Our environment, natural disasters And pollution. Energy, electricity, magnet and simple Machine.

**Grade – 6:** The Building Blocks of Life. Transportation system in plants and animals. Electrical system. Our environment. Heredity and reproduction. Sorting and separation of materials into groups. Fibre to fabric. Fun with magnets. Light, shadow and reflection. Garbage in, garbage out.

**Grade – 7:** Nutrition in Plants and Animals. Respiration in Organisms. Transportation in Plants and Animals. Reproduction in Plants. Heat. Acids, Bases and Salts. Changes around Us. Weather, Climate & Adaptation of Animals to Climate. Winds, Storms and Cyclones. Natural Resources and Their Conservation. Motion and Time. Electric Current and Its Effects. Light.

**Grade – 8:** Crop Production and Management. Microorganisms-friend and FOE. Synthetic Fibres and Plastics. Coal and Petroleum. Combustion and Flame. Adolescence and Reproductive Health. Reproduction in Animals. Metal and Non-Metal. Force, Pressure and Friction. Sound. Chemical Effects of Electric Current. Light and Our Universe.

**Grade – 9:** Nature of matter and Behavior. Cell, Tissues, Organ and Organ System. Biological Diversity, Health and Diseases. Motion and Force. Work, Power and Energy. Gravitation. Sound and Sound Energy. Physical Resources. Bio-geochemical cycles in nature. Food & Food Production.

**Grade – 10:** Chemical Reactions. Acids, Bases and Salts. Metals and Non-Metals. Carbon Compounds. Periodic Classification of Elements. Life Processes. Control and Co-ordination in animals & Plants. Reproduction. Heredity and Evolution. Light and Light Energy. Effects of Current. Magnetic Effects of Current. Sources of Energy. Our Environment. Management of Natural Resources.

**Grade – 11:** Questions of Grade 11 contest will be drawn from common topics of CBSE, ISC and IB curriculum.

# IOA - SCIENCE OLYMPIAD 2019-20

## Ready Reckoner

Eligibility	Students studying in grade 1 to 11 are eligible.
Application Process	The schools interested in applying for IOA Science Olympiad can apply through both offline and online mode. For registrations, please visit <a href="http://www.internationalolympiadacademy.com">www.internationalolympiadacademy.com</a>
Registration Fee	Rs. 500/- per student for individual registration and Rs. 300/- per student for institutional (school) registration
Registration Start Date	Registration Open
Preliminary Round Date	21st November, 2019
Final Round Date	23rd January, 2020
Practice Material	Sample papers are given free of cost on registration. Students can buy e-books from our web site or printed copy from their schools.
Merit Scholarships & Summer Camp	National toppers in final rounds of each grade to get Year Long Cash Scholarship of Rs. 2000/- per month. State topper of each grade to get Year Long Cash Scholarship of Rs. 1000/- per month. District topper of each grade to get Year Long Cash Scholarship of Rs. 500/- per month. Attractive award that include games, book, backpack and puzzles to selected few at Schools Level. National and State toppers of each grade to get a chance to participate in International camps.
Medals and Merit Certificates	Top scoring students at each level of participation will be awarded with gold, silver, bronze medals and merit certificates. Other will get the certificate of participation.

## WHY PARTICIPATE?







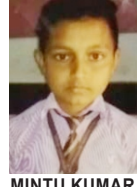










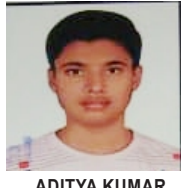








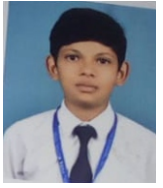








- All candidates to receive a certificate of participation.
- Gold medals will be awarded to top 5% participants, Silver medals will be awarded to next top 10% participants and Bronze medals will be awarded to next top 10% participants. All medal winners will receive merit certificate.
- National toppers of each grade to get Year Long Cash Scholarship of Rs. 2000/- Per Month.
- State toppers of each grade to get Year Long Cash Scholarship of Rs. 1000/- Per Month.
- District toppers of each grade to get Year Long Cash Scholarship of Rs. 500/- Per Month.
- Attractive awards that include games, books, backpack, and puzzles for selected few at school Level.
- National and State toppers of each grade to get a chance to participate in International camps.



**Scholarship Winners  
2018-19**

 <b>ASTUTI KUMARI</b> Roll No. : 128029; Grade: 1 NEW SARSWATI SHIKSHA MANDIR	 <b>RAJA KUMAR</b> Roll No. : 680002; Grade: 2 GYAN JYOTI CONVENT	 <b>SUDIPTA SAMANTARAY</b> Roll No. : 102030; Grade: 4 ROYAL PUBLIC SCHOOL	 <b>DHEERAJ KUMAR</b> Roll No. : 830255; Grade: 4 HEAVEN GARDEN CHILDREN'S ACADEMY	 <b>ANKIT KUMAR</b> Roll No. : 170009; Grade: 4 ST. MICHAEL'S SCHOOL	 <b>MANISH KUMAR</b> Roll No. : 130057; Grade: 5 OM SHREE SAI PUBLIC SCHOOL
 <b>SURYANSH KUMAR TIWARI</b> Roll No. : 830002; Grade: 1 ST. LORENTZ ENGLISH SCHOOL	 <b>ROHIT KUMAR THAKUR</b> Roll No. : 151036; Grade: 2 KNOWLEDGE DEVELOPMENT KINDERGARTEN ACADEMY	 <b>ARPAN DAS</b> Roll No. : 105040; Grade: 4 ST. STEPHEN'S SCHOL, RANAGHAT	 <b>MD. DILSHAD ALAM</b> Roll No. : 840123; Grade: 4 CHILDREN'S ACADEMY	 <b>DIVYA KUMARI</b> Roll No. : 197034; Grade: 4 MAYUR INTERNATIONAL SCHOOL	 <b>ASHISH KUMAR</b> Roll No. : 370004; Grade: 5 R. S. PUBLIC SCHOOL
 <b>TRISHA KUMARI</b> Roll No. : 210009; Grade: 1 SABARMATI GYAN NIKETAN	 <b>RUPESH KUMAR</b> Roll No. : 850258; Grade: 2 FRONTLINE PUBLIC SCHOOL	 <b>KOUSIK HIRA</b> Roll No. : 104024; Grade: 4 ST. STEPHEN'S SCHOL, KALYANI	 <b>QUAMAR FAROOQUE</b> Roll No. : 840616; Grade: 4 MODERN PUBLIC SCHOOL	 <b>NITIN KASHYAP</b> Roll No. : 280013; Grade: 4 RAJENDRA MEMORIAL SCHOOL	 <b>AVIRAL BAJPAI</b> Roll No. : 108012; Grade: 6 LITTLE ANGEL'S SCHOOL
 <b>RUPESH KUMAR</b> Roll No. : 740036; Grade: 1 ST. COLUMBUS INTERNATIONAL SCHOOL	 <b>AARUSHI PANDEY</b> Roll No. : 107083; Grade: 3 KRITI PUBLIC SCHOOL	 <b>SIDDIHI SAI MAHAPATRA</b> Roll No. : 101048; Grade: 4 CHANYAKA PUBLIC SCHOOL	 <b>BEAUTY KUMARI</b> Roll No. : 161004; Grade: 4 DAFFODILS PUBLIC SCHOOL	 <b>UJJWAL MANI</b> Roll No. : 850209; Grade: 4 FRONTLINE PUBLIC SCHOOL	 <b>ALBERT IROM</b> Roll No. : 103016; Grade: 6 SIVANANDA CENTENARY BOYS' HIGH SCHOOL
 <b>ANAY SAHU</b> Roll No. : 106043; Grade: 2 DAVMUKHYAMANTRI PUBLIC SCHOOL	 <b>SUBHAM KUMAR</b> Roll No. : 220008; Grade: 3 VIDYA VIHAR PUBLIC SCHOOL	 <b>CHITRANJAN KUMAR</b> Roll No. : 132032; Grade: 4 SHISHU VIKAS VIDYALAYA	 <b>SONU KUMAR</b> Roll No. : 194012; Grade: 4 NEW GURUKUL VIDYA MANDIR	 <b>KHUSHI KUMARI</b> Roll No. : 790001; Grade: 4 J.P.E.M. SCHOOL	 <b>KHUSHI KUMARI</b> Roll No. : 150246; Grade: 6 ZENITH PUBLIC SCHOOL, ZENITH NAGAR
 <b>ZOYA FATHIMA. ANSARI</b> Roll No. : 820040; Grade: 2 BANGALURU PUBLIC SCHOOL	 <b>ADITYA SINGH</b> Roll No. : 109070; Grade: 4 SHEYN INTERNATIONAL SCHOOL	 <b>PIYUSH RANJAN</b> Roll No. : 135078; Grade: 4 ST. MARY'S SCHOOL	 <b>RISHI RAJ</b> Roll No. : 177001; Grade: 4 QUEEN MARY ENGLISH SCHOOL	 <b>MUSKAN JHA</b> Roll No. : 123046; Grade: 5 HARI MUKHI MEMORIAL PUBLIC SCHOOL	 <b>DHEERENDRA KUMAR YADAV</b> Roll No. : 133111; Grade: 6 SHIVA MODEL PUBLIC SCHOOL

**IOA**  
**Scholarship Winners**  
**2018-19**

 <b>SUBHAM KUMAR</b> Roll No. : 126076; Grade: 6 MACMILLAN ENGLISH SCHOOL	 <b>SAURAV KUMAR</b> Roll No. : 168083; Grade: 6 ST. MARY'S ENGLISH SCHOOL	 <b>SHUBHAM PRAKASH</b> Roll No. : 180609; Grade: 6 KAINAT INTERNATIONAL SCHOOL	 <b>RUCHI KUMARI</b> Roll No. : 810158; Grade: 7 DELHI PUBLIC SCHOOL	 <b>CHANDRA BHUSHAN</b> Roll No. : 148105; Grade: 8 DELHI PUBLIC SCHOOL	 <b>RAVI KUMAR</b> Roll No. : 115147; Grade: 9 AAVA PUBLIC SCHOOL
 <b>MINTU KUMAR</b> Roll No. : 530059; Grade: 6 SWAMI VIVEKANAND MISSION SCHOOL	 <b>RAVI KUMAR</b> Roll No. : 240083; Grade: 6 GYANODAYA SCHOOL	 <b>VARASHREE . H . A</b> Roll No. : 820099; Grade: 7 BANGALURU PUBLIC SCHOOL	 <b>PRINCE KUMAR</b> Roll No. : 810063; Grade: 7 CITY MONTESSORI HIGH SCHOOL	 <b>RAVISH KUMAR</b> Roll No. : 630017; Grade: 8 ST. JOSEPH'S HIGH SCHOOL	 <b>SNIGDHA BISWAS</b> Roll No. : 105067; Grade: 9 ST. STEPHEN'S SCHOL., RANAGHAT
 <b>SAMEER KUMAR</b> Roll No. : 830233; Grade: 6 B.K PUBLIC SCHOOL	 <b>AMAN KUMAR</b> Roll No. : 390006; Grade: 6 GREEN VALLEY INTERNATIONAL ACADEMY	 <b>NAZISH AKHTAR</b> Roll No. : 870172; Grade: 7 ST. COLUMBUS HIGH SCHOOL	 <b>KIRAN KUMARI</b> Roll No. : 510090; Grade: 7 MAYUR PUBLIC SCHOOL	 <b>NITISH KUMAR</b> Roll No. : 850583; Grade: 8 POPULAR RESIDENTIAL PUBLIC SCHOOL	 <b>ADITYA KUMAR</b> Roll No. : 134118; Grade: 9 S.N.S GLOBAL SEMINARY SCHOOL
 <b>RUPANSHU KUMAR</b> Roll No. : 460008; Grade: 6 SONE RISING SCHOOL	 <b>RAJA KUAMR</b> Roll No. : 198021; Grade: 6 MOTHER TERESA SHIKSHAN SANSTHAN	 <b>KHUSHI PANDEY</b> Roll No. : 340009; Grade: 7 SANSKAR INTERNATIONAL THE SCHOOL	 <b>ANUSHA SINGH</b> Roll No. : 100079; Grade: 8 SACRED HEART DAY HIGH SCHOOL	 <b>SAKSHI KUMARI</b> Roll No. : 450060; Grade: 8 SRI AUROBINDO ACADEMY	 <b>JYOTI KUMARI</b> Roll No. : 760013; Grade: 2 GYAN SAROVAR RESIDENTIAL SCHOOL
 <b>ABU SHAYAN</b> Roll No. : 840333; Grade: 6 HAMARA SCHOOL	 <b>SURAJ KUMAR SINHA</b> Roll No. : 650035; Grade: 6 LORD BUDHA PUBLIC SCHOOL	 <b>ZISHAN AKRAM</b> Roll No. : 400013; Grade: 7 CHILDREN'S PARADISE SCHOOL	 <b>POONAM KUMARI</b> Roll No. : 230052; Grade: 8 GURUKUL INTERNATIONAL SCHOOL	 <b>VAISHNAVI KUMARI</b> Roll No. : 380005; Grade: 8 ST. ANTHONY PUBLIC SCHOOL	 <b>ABHISHEK KUMAR</b> Roll No. : 640029; Grade: 4 WINTER DALES HIGH SCHOOL
 <b>SHREYA MISHRA</b> Roll No. : 670006; Grade: 4 OASIS PUBLIC SCHOOL	 <b>SUSHREE GHOSH</b> DPS, RANCHI, JHARKHAND	 <b>EESHA BHANOT</b> BRITISH SCHOOL, NEW DELHI	 <b>HARSHA ABANTIKA DASH</b> DAV CHANDRASEKHARPUR BHUBANESWAR,ORISSA	 <b>SRISHTI ANINDYA BHAGAT</b> DPS, RANCHI, JHARKHAND	



# 7TH INTERNATIONAL ENGLISH LANGUAGE OLYMPIAD

JOIN US FOR A UNIQUE MULTICULTURAL EXPERIENCE WHERE ENGLISH BRINGS US ALL TOGETHER

23,500 candidates from 28 countries participated in Hippo 2018, with 90 students competing in the final round.



**Hippo 1 - 1st place**  
Student: Magdalena Kranjic  
School: NIKA, Krizevci  
Country: Croatia



**Hippo 1 - 2nd place**  
Student: Gia Cerise Sansaet  
School: AMA Basic Education of Las Pinas City  
Country: Philippines



**Hippo 1 - 3rd place**  
Student: Simeona Sterjeva  
School: OU Goce Delchev, Bitola  
Country: Macedonia



**Hippo 2 - 1st place**  
Student: Enkhsuvd Bathkuyag  
School: 1st school, Ulaanbaator  
Country: Mongolia



**Hippo 2 - 2nd place**  
Student: Jovan Kostic  
School: OS Sveti Sava, Piro  
Country: Serbia



**Hippo 2 - 3rd place**  
Student: Stjepan Novakovic  
School: Centar Inovativne Edukacije, Zagreb  
Country: Croatia



**Hippo 3 - 1st place**  
Student: Marta Nikolic  
School: OS Branko Radicevic, Belgrade  
Country: Serbia



**Hippo 3 - 2nd place**  
Student: Alexandr Chityan  
School: Presidential Lyceum, Dushanbe  
Country: Tadjikistan



**Hippo 3 - 3rd place**  
Student: Sofiya Dutchina  
School: Karyera, Moscow  
Country: Russia



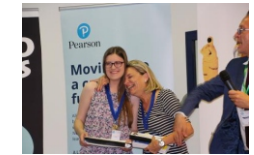
**Hippo 4 - 1st place**  
Student: Milica Milasinovic  
School: English Language Studio Anglia, Banja Luka  
Country: B&H



**Hippo 4 - 2nd place**  
Student: Milica Djordjevic  
School: Zrenjaninska gimnazija  
Country: Serbia



**Hippo 4 - 3rd place**  
Student: Kgaogelo Bopape  
School: Horizon high School, Johanesburg  
Country: South African republic



**Hippo 5 - 1st place**  
Student: Katarina Kajejic  
School: Karlovacka Gimnazija  
Country: Serbia



**Hippo 5 - 2nd place**  
Student: Harun Sulejmanovic  
School: International School of Tuzla  
Country: B&H



**Hippo 5 - 3rd place**  
Student: Greta Pasini  
School: Liceo Scientifico, Vercelli  
Country: Italy

ORGANISED BY



SPONSORED BY



# IOA Books Available

www.internationalolympiadacademy.com | www.mathkangaroo.in



## International Olympiad Academy

Registered India Office: A-409, Durga Vihar, East of Sainik Farms, New Delhi-110080

Hand Held: +91-8368118421, +91-9810336335,

Regional Office: C/32, Lake View Park, Bonhoogly, Kolkata - 700108,

Hand Held: 8585870755, 8961732077

Email: exam@internationalolympiadacademy.com | exam@mathkangaroo.in

Website: www.internationalolympiadacademy.com | www.mathkangaroo.in



Association of Kangourou Sans Frontieres

AKSF Head Office: 7 rue de Castellane, Paris-75008 (France)  
Website: www.aksf.org



Hippo English Language Olympiad

Stranda Santa Maria in Valle 17, 05100 Terni (Italy)  
Email: info@hippo-competition.org, Website: www.hippo-competition.org