



All India Open Abacus National Level Championship-2026

"Welcome to Indian Olympiad, a premier platform fostering mathematical excellence and cognitive development among students worldwide. Established in 2018, we aim to nurture young minds through engaging competitions, resources, and events.

Indian Olympiad conducts Abacus and Math Olympiads, online and offline competitions open to all students across the globe. Our unique assessment patterns, comprehensive syllabus coverage, and expert feedback empower students to enhance problem-solving skills, boost confidence, and develop critical thinking.

With a vision to create a global community of math enthusiasts, we inspire students to achieve excellence in mathematics and related fields. The main purpose of organizing the competition is to allow students to compete on a common platform and develop a healthy competitive spirit among the students while giving them an opportunity to showcase their talent at abacus mathematical competition. We cordially invite you to participate in this event & explore your arithmetical calculation skills and win attractive prizes.

Please contact us for any further clarification: info.indianolympiad@gmail.com

Thanking You,

CEO

INDIAN OLYMPIAD (INDIA)

COMPETITION DETAILS

'Indian Olympiad' Abacus Mental Arithmetic National Level Championship-2026

- ❖ **Competition Date:** **8th February 2026 (Sunday)**
- ❖ **Competition Venue:** Online Competition – Open to all
- ❖ **Registration Process:** Filled the registration form & make the payment & get practice sets.
- ❖ **Registration Form:** Enclosed- application form is to be filled in without leaving anything blank.
- ❖ **Last Date of Application:** **20th January 2026**
- ❖ **Important Announcement:** Students who have passed the State level competition and those are selected for the National level examination.

Winners Prize Distribution: All Participants result will be announced immediate after three hours of the result and the date of the prize distribution ceremony will be announced after the completion of the competition.

✚ All participants prize distribution program will be done on the same day, 3 hours after completion of the exam.

- ❖ **Registration:** Students can submit the application to their abacus course teachers or also can send application through: info.indianolympiad@gmail.com
- ❖ **Contact Details:** **+91 7770045404**

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Exam Question Paper & Selection Criteria Details Sheet

LEVEL / PROGRAM	STANDARD CATEGORY	METHOD	SUMS	NO. OF QUE.	SELECTION CRITERIA	WINNERS	
STATER-P1 Elementary (Pattern-1) Age Group (5 to 7 Years)	Cat: A Std: Sr.Kg	With / Without Abacus Addition / Subtraction	4 Row Single Digit 50 Sums	8 -3 4 -2	100 Sum	80 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 1 st	With / Without Abacus Addition / Subtraction	4 Row Single Digit 50 Sums	9 -4 2 -1	100 Sum	85 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: C Std: 2 nd	With / Without Abacus Addition / Subtraction			100 Sum	90 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
STATER P-2 Elementary (Pattern-2) Age Group (8 to 10 Years)	Cat: A Std: 3 rd	With / Without Abacus Addition / Subtraction	4 Row Single/Double Digit 50 Sums	14 -2 5 -2	100 Sum	80 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 4 th	With / Without Abacus Addition / Subtraction	4 Row Single/Double Digit 50 Sums	22 5 -7 3	100 Sum	85 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: C Std: 5 th	With / Without Abacus Addition / Subtraction			100 Sum	90 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
MOVERS P-1 Intermediate (Pattern-1) Age Group (6 to 8 Years)	Cat: A Std: 1 st	With / Without Abacus Addition / Subtraction	4 Row Single Digit 50 Sums	6 -3 5 1	100 Sum	80 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 2 nd	With / Without Abacus Addition / Subtraction	4 Row Single Digit 50 Sums	6 -4 2 -3	100 Sum	85 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: C Std: 3 rd	With / Without Abacus Addition / Subtraction			100 Sum	90 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
MOVERS P-2 Intermediate (Pattern-2) Age Group (9 to 11 Years)	Cat: A Std: 4 th	With / Without Abacus Addition / Subtraction	4 Row Single / Double Digit 50 Sums	12 3 2 2	100 Sum	80 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 5 th	With / Without Abacus Addition / Subtraction	4 Row Single / Double Digit 50 Sums	22 -4 -3 1	100 Sum	85 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: C Std: 6 th	With / Without Abacus Addition / Subtraction			100 Sum	90 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
LEVEL-1 (Pattern-1) Age Group (7 to 9 Years)	Cat: A Std: 2 nd	With / Without Abacus Addition / Subtraction	4 Row Single Digit 50 Sums	5 -2 6 -4	100 Sum	80 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 3 rd	With / Without Abacus Addition / Subtraction	4 Row Single Digit 50 Sums	9 -7 5 3	100 Sum	85 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: C Std: 4 th	With / Without Abacus Addition / Subtraction			100 Sum	90 Onwards	100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win

LEVEL / PROGRAM	STANDARD CATEGORY	METHOD	SUMS	NO. OF QUE.	SELECTION CRITERIA	WINNERS
LEVEL-1 (Pattern-2) Age Group (10 to 11 Years)	Cat: A Std: 5 th	With / Without Abacus Addition / Subtraction	4 Row Single Digit 50 Sums	27 -3 9 6	100 Sum	85 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 6 th	With / Without Abacus Addition / Subtraction	4 Row Single Digit 50 Sums	12 -6 9 2	100 Sum	90 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
LEVEL- 2 Age Group (8 to 11 Years)	Cat: A Std: 3 rd	With / Without Abacus Addition / Subtraction	4 Row Single Digit 50 Sums	9 5 -8 2	100 Sum	80 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 4 th	With / Without Abacus Addition / Subtraction	4 Row 1 Row Double Digit 3 Row Single Digit 50 Sums	21 9 -7 -6	100 Sum	85 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: C Std: 5 th / 6 th	With / Without Abacus Addition / Subtraction	4 Row 1 Row Double Digit 3 Row Single Digit 50 Sums	21 9 -7 -6	100 Sum	90 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
LEVEL-3 Age Group (8 to 11 Years)	Cat: A Std: 3 rd	With / Without Abacus Addition / Subtraction Multiplication	Addition / Subtraction 4 Row Double Digit 50 Sums	28 -14 45 11	100 Sum	80 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 4 th	With / Without Abacus Addition / Subtraction Multiplication	Multiplication Two Digit X 1 Digit (50 Sums)	23x4	100 Sum	85 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: C Std: 5 th / 6 th	With / Without Abacus Addition / Subtraction Multiplication	Multiplication Two Digit X 1 Digit (50 Sums)	23x4	100 Sum	90 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
LEVEL-4 Age Group (9 to 11 Years)	Cat: A Std: 4 th	With / Without Abacus Addition / Subtraction Multiplication / Division	Addition / Subtraction 4 Row 1 Row 3 Digit 3 Row 2 Digit 50 Sums	123 55 -48 17	100 Sum	80 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 5 th	With / Without Abacus Addition / Subtraction Multiplication / Division	Multiplication Two Digit X 1 Digit (25 Sums) 3 Digit X 1 Digit (25 Sums)	23x4	100 Sum	85 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: C Std: 6 th	With / Without Abacus Addition / Subtraction Multiplication / Division	Multiplication Two Digit X 1 Digit (25 Sums) 3 Digit X 1 Digit (25 Sums)	313 x2	100 Sum	90 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
LEVEL-5 / 6 Age Group (9 to 11 Years)	Cat: A Std: 4 th	With / Without Abacus Addition / Subtraction Multiplication / Division	Addition / Subtraction 5 Row 2 Row 3 Digit 3 Row 2 Digit 25 Sums	115 112 -48 -24 11	100 Sum	80 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: B Std: 5 th	With / Without Abacus Addition / Subtraction Multiplication / Division	Addition / Subtraction 4 Row 2 Row 3 Digit 2 Row 2 Digit 25 Sums	125 122 -28 -18	100 Sum	85 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win
	Cat: C Std: 6 th	With / Without Abacus Addition / Subtraction Multiplication / Division	Multiplication 4 Digit X 1 Digit (25 Sums) Division 2 Digit / 1 Digit (25 Sums)	2315 x4 66÷2	100 Sum	90 Onwards 100 Marks -1 st Win 99 Marks- 2 nd Win 98 Marks- 3 rd Win

❖ QUESTION PAPER PATTERN:

The final exam paper format will be in **A3 size**, printed on both sides, and will include sections for addition, subtraction, multiplication, and division questions based on exam levels. Students should cross-check that their seat number matches the one provided in their hall tickets.

SAMPLE QUESTION PAPER:

Academy will provide all the students with 50 sample question papers of each will be provide for practicing purpose

❖ MARKS CRITERIA FOR ALL LEVEL:

- a) **STATERS / Elementary** (Addition/ Subtraction – 100 Marks)
- b) **MOVERS Intermediate** (Addition/ Subtraction – 100 Marks)
- c) **LEVEL-1 / LEVEL-2** (Addition/ Subtraction – 100 Marks)
- d) **LEVEL 3rd / 4th / 5th / 6th Addition / Subtraction – 50 Marks**
Multiplication / Division- 50 Marks

The papers are not timed separately. A Single **A3 Size** papers will be given and marks for all papers will be taken into account for ranking. The students can attempt any paper first that is addition/ subtraction or multiplication / division and then proceed to the next.

❖ ELIGIBILITY:

- The competition is open to all students only as per the eligibility criteria and who are undergoing coaching in any Franchise / School Centre of any state in India.

PARENTS / TEACHER IMPORTANT NOTE:

- **All students can give the same level final paper which they appeared in the state level exam.**

❖ COMPETITION CRITERIA:

- 1) Question and answer sheets of the competition used by the children are the property of **INDIAN OLYMPIAD** and shall not be distributed after the exam even on request.
- 2) There will be a management of judges from the Indian Olympiad.
- 3) In the event of a tie amongst the participants, the management will rank the participants based on accuracy rate wise the attempted sums and / or each level 1st, 2nd, 3rd winner will be declared as per the above question paper level criteria.
- 4) The decision of the management is final and no further correspondences shall be entertained.

❖ **ANNOUNCEMENT OF RESULT:**

✚ The exam results will be announced immediately after 3 hours of the completion, from **2:00 PM to 4:00 PM** at online platform

❖ **PRIZE'S:**

✚ "Certificate of Participation & Trophy" will be issued to all participants.

✚ **Consolation-** candidate will be awarded by consolation Trophy.

✚ **Winners-** 1st /2nd /3rd Ranks winners will be awarded by Winners Trophy & Certificate of each level.

❖ **GENERAL RULES:**

✚ Submission of Applications after the deadlines will not be accepted.

✚ Students belonging to intermediate & 1st level must bring & use your own **ABACUS TOOL**.

✚ For **2nd to 6th level**, usage of Abacus is optional – (With or without Abacus tool)

❖ **RIGHT OF AMENDMENT:**

Indian Olympiad, Head Office reserves the rights to make any amendments to the rules and regulations, if required without giving prior notice and or postponed / cancel the competition for the reasons beyond the control of the academy / organizers.



**Thanking You,
Indian Olympiad (India)**