

The New Generation tool and Technology

Open Competition

Date : 27th June 2020 - Saturday 12.00 p m

Live Telecast YOUTUBE & FACEBOOK

Venue: Chennai Convention Centre A/c Chennai Trade Centre Complex Nandambakkam Chennai - 600089

> Open Competition The Rules and Regulations

Indian Abacus National Level Competition - 2020

Organised by : Indian Abacus Pvt. Ltd., Global Head Office, www.indianabacus.com

Indian Abacus

5th August 2019



Open Competition for Abacus

4th Indian Abacus National Level Competition - 2020 (Open to all)

Dear Participants / Students,

The group company of Indian Abacus is a pioneer in introducing Abacus based Mental arithmetic program for brain skills in India as early as 1999. We would like to invite Abacus Learned Students from various centres across the country / globe are eligible to participate in this competition. National Level Abacus & Mental Arithmetic open Competition - 2020 (Open to All) will be held on 27th June 2020 (Saturday) at Chennai Convention Centre A/c., Chennai Trade Center, Nandanbakkam, Chennai - 600089.

Indian Abacus Pvt Ltd is a company managed by a team of experienced professionals. The company organizes National Level Abacus and Mental Arithmetic competitions Chennai every year since 1999.

The main purpose of organizing this Open Competition is to allow students to Compete on a Common Platform and develop a healthy competitive spirit amongst the students while giving them an opportunity to showcase their talent at National Level 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 : Mr. Mani Sekar, Marketing Manager, Mob: 7200 227 227 or Mrs. Abitha / Mrs. Sara / Mrs. Jaya Competition Coordinators: 98400 77477 / 044-2618 2396 / 2618 2577 / 4577

Thanking you, Yours sincerely, For Indian Abacus Pvt. Ltd.,

N. Basheer Ahamed Chairman and Managing Director Inventor - Indian Abacus

Open Competition for Abacus - 2020 (Open to all)

Dear Participants / Students,

We are glad to announce the National Level Abacus & Mental Arithmetic open Competition - 2020 as per the details given below:

The students / parents, have to register their willingness by sending the Application as per the procedure given below:

Competition Venue :	27 - 06 - 2020 (Saturday) 12. 00 P M to 2. 00 P M Chennai Convention Centre A/c., CTC Complex,
	Nandambakkam, Chennai - 600089.
Prize Distribution and Ceremony Venue :	27 - 06 - 2020 (Saturday) 5. 00 P M to 6. 00 P M Chennai Convention Centre A/c., Chennai, Tamil Nadu
Participation fee :	Rs. 1200/- (One Thousand Two hundred only) per student.
Registration form:	Enclosed - All columns in the Application form are to be filled in without leaving anything blank.
Online Registration:	Online registration form can be accessed through www.indianabacus.com/nlc
Last date for Applications :	27. 05. 2020 – Wednesday 10.00 pm
Important Announcement:	The student participating in the Competition is registered only for the last completed level and not a lower level.
Age Limit:	Minimum 6 Years and there is NO maximum age limit.
Registration :	Application form (attached in the last page of this document) are to be filled in without leaving anything blank. Students can also send application through: admin@indianabacus.com
	Download model question paper through: https://drive.google.com/drive/folders/11n6Jqt6S47aLx1WTHRW2Ceu

ZxFzw5sMJ

Each sum in Addition / Subtraction carries 2 marks and each sum in Multiplication / Division carries 1 mark.

Level / Program	Method	Sums	Description	No. of Questions	Marks	Time Limit	Total No. of Questions
	Í.		1 digit 3 rows	25			
			1~2 digit 3 rows(4 digits)	25			
1 st Level	Abacus	Addition &	Addition & 1 digit 4 rows		400	5 min	200
Starters	Abacus	Subtraction 1~2 digit 4 rows (5 digits) 25 1 digit 5 rows 50		25		5 11111	
				50			
			1 digit 6 rows	50			
			1 digit 3 rows	25			200
			1~2 digit 3 rows (4 digits)	25			
			1 digit 4 rows	25			
2 nd Level			1~2 digit 4 rows (5 digits)	25			
Movers	Abacus /	Addition &	1 digit 5 rows	25	400	5 min	
WOVEIS	Mental	Subtraction	1~2 digit 5 rows (5 digits)	25	400	5	200
			1~2 digit 6~7 rows (7~8digits)	25			
			1~2 digit 7~8 rows (8~9digits)	25			
			1digit 5 rows	25			
3 rd Level	Abacus /	Addition &	1~2 digit 5 rows (6 digits)				202
Riders	Mental	Subtraction	2 digits 4 rows (8 digits)	75	400	5 min	200
			3 digits 3 rows (9 digits)	50			
4 th Level Racers Ment			1 digit 7 rows (7 digits)	7			
			1 digit 8 rows (8 digits)	6		8 min	200
			1 digit 9 rows (9 digits)	6			
		Addition &	1 digit 10 rows (10 digits)	6	200		
	Mental	Subtraction	1~2 digits 8 rows (10~12 digits)	25			
	lineintai		2 digit 3 rows (6 digits)	12			
			2 digit 4 rows (8 digits)	13			
			2 digit 5 rows (10 digits)	15			
			2 digit 6 rows (12 digits)	10			
		Multiplication	2digits x 1 digit	100	100		
			1digit 8 rows (8igits)	25			
5 th Level Flyers		Addition &	1~2 digits 8 rows (12 digits)	25	200		
		Subtraction	2 digits 5 rows (10 digits)	25			
	Mental		2 digits 6 rows (12 digits)	25		8 min	200
		Multiplication	2 digits x 1 digit & 1 digit x 2 digits	50	50		
		Division	3 digits / 1 digit	50	50		

3

Level / Program	Method	Sums	Description	No. of Questions	Marks	Time Limit	Total No. of Questions
			1 digit 10 rows (10digits)	25	200		
			2 digits 6 rows (12 digits)	25			
6 th Level		Addition & Subtraction	2 digits 7~8 rows (14~16 digits)	25			
Endeavours	Mental		2 digits 9~10 rows (18~20 digits)	25		8 min	200
		Multiplication	3 digits x 1 digit & 1 digit x 3 digits	50	50 50		
		Division	3/1& 4/1	50	50	1	
			1~2 digits (8 rows) (11 digits)	25			200
		Addition &	2 digits 8 rows (16 digits)	25	200		
		Subtraction	2 digit 9 rows (18 digits)	25	200		
7 th Level	A forward		2 digit 10 rows (20 digits)	25			
Achievers	Mental	Multiplication	4 digit x 1 digit	25 50		8 min	200
	-		2 digits x 2 digit	25	50		
		Division	4 digit / 1 digit	25	50		
		Division	4 digit / 2 digit	25	50		
		2 digit 8 rows (16 digits)	25				
8 th Level Menta Stars			2 digits 9 rows (18 digits)	25]		
	Addition & Subtraction	2 ~3 digits 10 rows (25 digits) with decimals	25	200			
	Mental		3 digits 10 rows (30 digits) with decimals	25		8 min	200
			4digits x 1 digits	25		1	
		Multiplication	3 digits x 2 digits	25	50	-	
		Division	4 digits / 2digits	50	50		

1. For students appearing for competition will have following pages of Question Papers and Mark details:

Question paper:

- a. Starters, Movers and Riders : 3 Pages
- b. Racers, Flyers, Endeavors, Achievers and Stars : 4 Pages

Marks:

- a. Addition & Subtraction = 200 marks.
- b. Multiplication & Division = 100 marks.
- c. The papers are not timed separately. All papers will be given together and marks for all papers will be taken into account for ranking. The children can attempt any paper first that is addition/ subtraction or multiplication / division and then proceed to the next.
- 2. Time limit from Racers (4th level) to Stars (8th level) is 8 Minutes.
- 3. Time limit for First level, Starters, Movers & Riders Level is **5 Minutes.**
- 4. Students belonging to Starters level (1st level) must bring & use their your own Abacus Tool only.

1. The Objective of the Competition:

- 1. to give chance for each student to compete at the National / International level.
- 2. to promote and advocate the learning of Abacus and Mental Arithmetic.
- 3. to elevate the standard of performance of learners of Abacus and Mental Arithmetic.
- 4. to foster a closer relationship between the Franchisees, Abacus Tutors and Students of various centres.
- 5. to certify one's capability in Abacus or Mental Arithmetic.
- 6. to cultivate the habit of attending objective type question paper in their future Academic and Competitive Exams.

2. New Pattern Question Paper:

Indian Abacus is having a new Model and layout question paper in the competition for all levels. Every question will have three different answers below every sum and one among three is the correct answer. Students have to pick the correct answer from given three answers and Tick Mark it with **Red / Blue pen**. Students need not write the answers on the question paper. This practice is introduced to encourage students to attempt for more number of sums within a given time (Sample question paper for each level is given in separate pages).

3. Marks for all levels:

a) Addition / Subtraction (+, -) = 2 marks / Sum b) Multiplication / Division (x, \div) = 1 mark / Sum

4. Important information – in question papers:

The number of sums 200 for Level 1 (Starters) to Level 8 (Stars).

5. Eligibility:

Level 1 to Level 8 students can participate in the competition only for the last completed level.

6. Eligibility:

a) Students can participate in the competition for any completed level.

b) The competition is open to all students (other companies / private abacus training centers) only as per the eligibility criteria and who are undergoing coaching in any Franchise / School Centre of any state in India.

c) A student can participate for only one level and that too for the last completed level only. Students / participants have to declare in the Application form by individually signing that the student is appearing for the last completed level only

7. Prizes:

a) Trophies along with **certificate** will be awarded to **Champion**, **1st Winner**, **2nd Winner**, **3rd Winner**, **4th Winner**, **and 5th Winner**, in each level, by the Guest on the stage itself.

b. 5 **Near to Winner** prizes for each level will be distributed after segregation of Champion to five winner prizes,

c. "Certificate of Participation" will be issued later to all participants except Champion and 1 - 5 winners in each level.

d. **Competition Fee :** All applications together with the c**ompetition fees Rs. 1200** should be sent to Global Head Office on or before 27.05.2020 up to 24. 00 Noon.

8. General Rules:

- a. Submission of Applications after the deadlines will not be accepted.
- b. Students belonging to Starters (1st level) must bring & use your own ABACUS TOOL.
- c. For Movers (2nd level) and Riders (3rd level), usage of Abacus is optional (With or without Abacus tool). For all other level (4th level to 8th level) students, mental calculation is only permitted.
- d. All students must bring the Hall ticket and pen/ pencil/s to the competition hall.
- e. All students should report at the designated time on the day of the competition.

9. Right of Amendment:

Indian Abacus Private Limited, Global 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 company / organizers.

10. Announcement of Result:

Results will be announced on 27.06.2020 (Saturday), Evening or earlier, after the Competition results are uploaded in the website: www.indianabacus.com

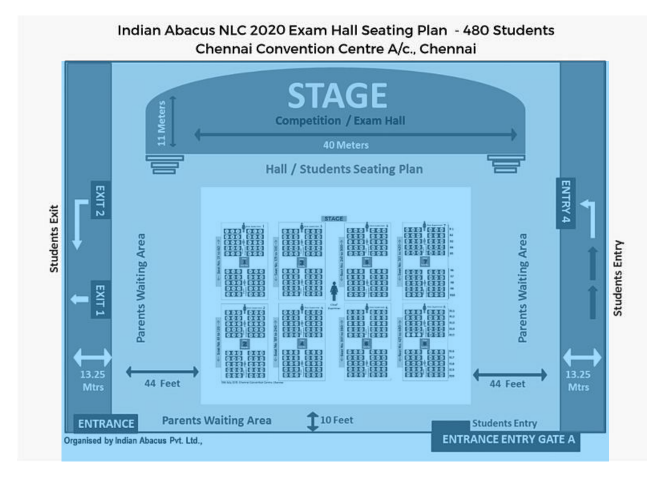
11. Judging:

- a. Question and answer sheets of the competition used by the children are the property of Indian Abacus Pvt Ltd., and shall not be distributed after the exam even on request.
- b. There will be a panel of judges from the Indian Abacus Pvt. Ltd.,
- c In the event of a tie amongst the participants, The jury will rank the participants based on accuracy rate vis-à-vis the attempted sums and / or the highest score in addition / subtraction will be declared as winner.
- d. The decision of the jury is final and no further correspondences shall be entertained.

12. Reporting Time:

Students of any batch should report 30 minutes before the scheduled time of competition at the entry gate announced or as indicated in the hall ticket (Hall Tickets will be colour coded and each colour will represent a batch). Students will enter into the competition hall after verification of the hall ticket and the counterfoil can be dropped in the lucky draw box at the entry gate. Students must be taken out of the hall by the parents or the escorts through the Exit gates only. Parents therefore should listen to the instructions from the Chief Conroller of competition - 2020 on stage.

13. Hall Plan:



For more details Indian Abacus Private Limited

An ISO Certified Organisation

Global Head Office: No. A1-1857, 13th Main Road,6th Avenue, Anna Nagar West,Chennai-600040, Tamilnadu, India. Tel:+91 44 2618 2577/4577 Mob. 7200 227 227 / 98400 77477 Fax:+91 44 2618 1706 Emai: admin@indianabacus.com Website:www.indianabacus.com / www.indianabacus.in

www.indianabacus.com





Indian Abacus National Level Competition / Tournament - 2020 (Open to All)

Competition: 27.06.2020 Saturday at 2.00 pm & Prize Distribution: 27.06.2020 at 5.00 pm Venue: Chennai Convention Centre A/c, Chennai Trade Centre, Nandambakkam, Chennai - 600089

Student Registration form

Name of your Abacus study Centre / Company:	Abacus study Centre Address:	

School Name	Place

Student Name:		
---------------	--	--

(as recorded in enrollment form. Use only CAPITAL LETTERS. Fill up one character in a box.)

Gender	Male Female
Date of Birth	DD/MM/YYYY
Father's Name:	
Mobile Number	

Appearing Level	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
	Starters	Movers	Riders	Racers	Flyers	Endeavours	Achievers	Stars
Put tick Mark only for the appearing level								

Terms & Conditions:

- 1. Participants should read Competition "Rules & Regulations" prior to signing.
- 2. By signing this application, Participants agree to all the conditions of the "Competition 2020"
- 3. Late comers for the competition are not allowed.
- 4. All particulars should be filled up completely without any correction or over writing.
- 5. Competition Fee Rs. 1200, should be paid along with registration form otherwise it will be considered as "Not Eligible".
- 6. Incomplete / Non-filled up applications will be rejected.
- 7. Last date of receipt for completed application & the Fee should reach either at our Global Head Office or at Competition Venue is 27. 05. 2020 at 12.00 Noon.
- Please contact us for any further Clarification : Mr. Mani Sekhar, Marketing Manager, Mob: 7200 227 227 / 9840077477.

National Level Competition - 2019 **Highlights of our Indian Abacus**

Venue: Chennai Convention Centre A/c., Chennai - 13th July 2019







Indian Abacus



















