

AMERICAN National Olympiad 2026

MENTAL ARITHMETIC

May 5th - May 13th



<https://olymp.indigomental.com/>

olymp.indigomental.com

Завершить обновление

адмінка олімпіади Gmail YouTube Карты



English

Demo-lesson



Indigo America's Cup

May 5th – May 13th, 2026

Registration

Start Olympiad

Olympiad will be opened from:

You can complete the task at your convenience



More about the Olympiad



Test the Olympiad



Olympiad results



To ACCESS THE OLYMPIAD

- Sign up for the participation by Submitting form at our website [Online Olympiad Registration - Indigo Mental Club America](#)
- After submitting form you will receive Invoice link to your email within 24hrs (invoice should be paid by May 3rd, 2026)
- After we receive form & payment, our manager will register you at our Olympiad platform

To contact Registration manager Diana directly:

Email: office@indigomentalny.com Phone number: (862) 324-4897

- **Cost of participation is 75\$** (includes 8 days of access to Olympiad platform, 1 time Olympiad completion access, 8 days of Olympiad trainings, award+diploma)
- Level that you will participate in will be assigned by your teacher (it will be one of the previous completed levels only)

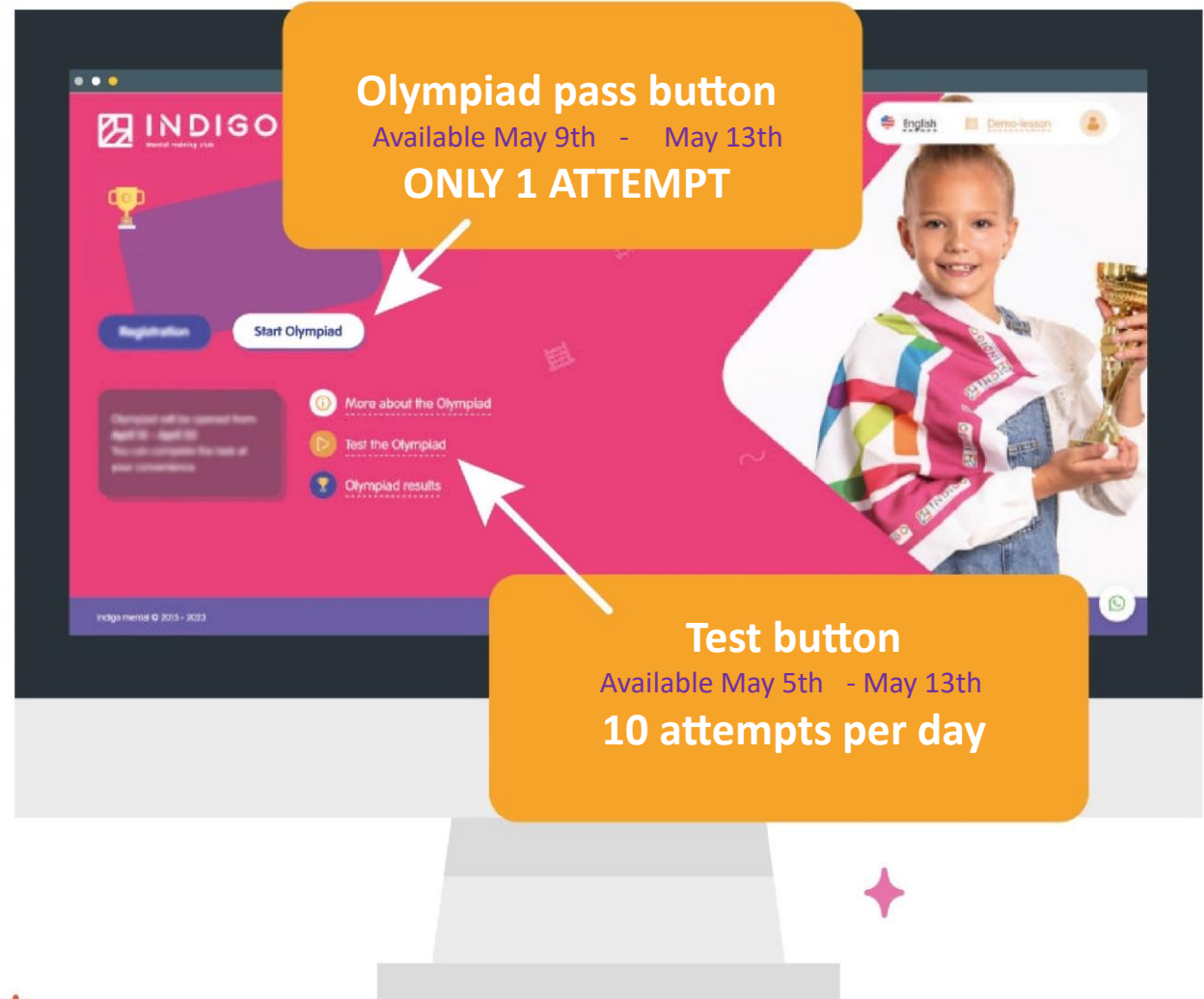
PLEASE NOTE YOUR ACCESS CODE WILL BE ACTIVE ONLY May 5th - May 13nd

Within this period of time you should login into your account on our Olympiad platform, complete tests (if you would like) complete Olympiad.

PLEASE PAY ATTENTION

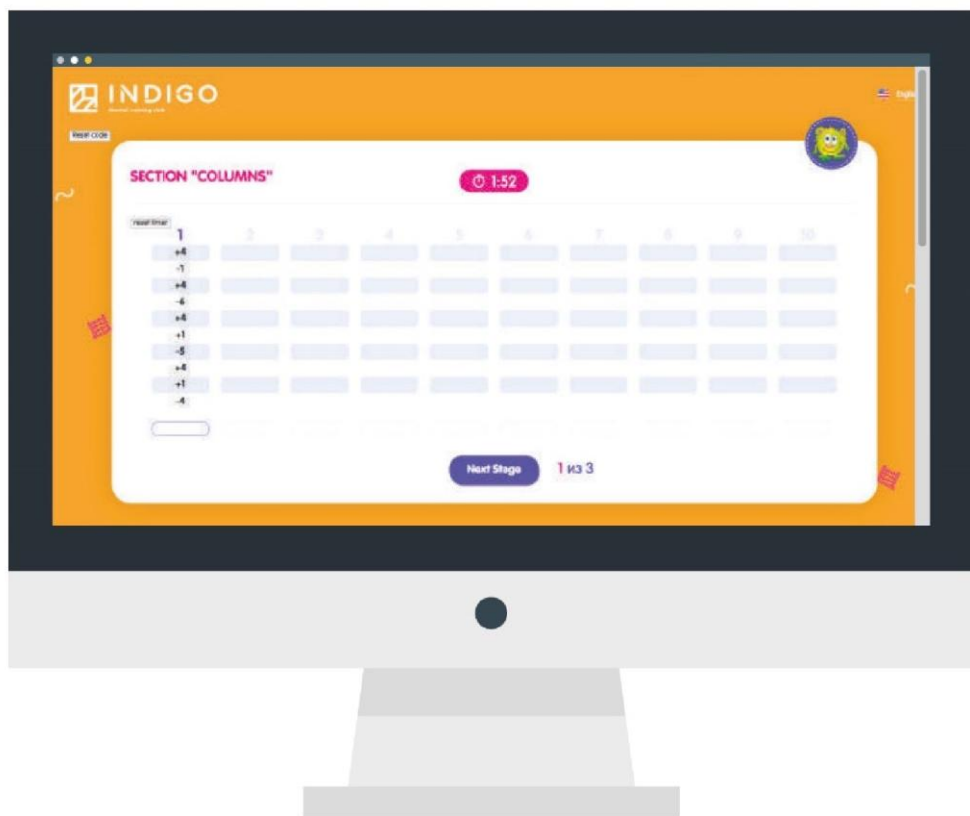
Once you login to your Olympiad account you will have a chance to take trial test Olympiad 10 times a day
Available May 5th - May 13th

You can start and take Olympiad itself **only once** by clicking on "Start Olympiad"
Available May 9th - May 13th

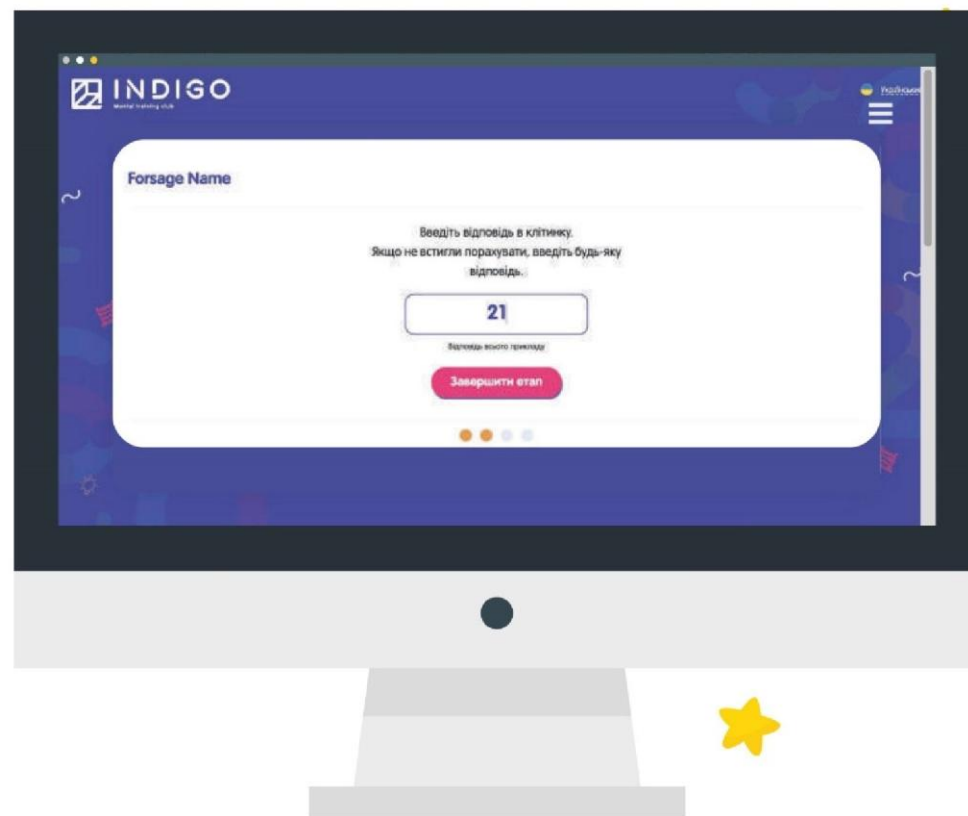


Format of the Olympiad

Columns



Speedy numbers



Format of the Olympiad

5-6 years old

COLUMNS

		Basic	Elementary	Little friend	-	-
1-digit (120 sec)	Number of actions	7	10	10	-	-
	Number of examples	10	10	10	-	-
2-digit (120 sec)	Number of actions	5	6	6	-	-
	Number of examples	10	10	10	-	-

SPEEDY NUMBERS

		Basic	Elementary	Little friend	-	-
1-digit	Number of actions	7	10	10	-	-
	Number of examples	10	10	10	-	-
	Time, sec	3.0 – 2.2	2.6 – 1.6	2.6 – 1.6	-	-
2-digit	Number of actions	3 - 5	6 - 8	6 - 8	-	-
	Number of examples	10	10	10	-	-
	Time, sec	4.5 – 3.5	3.5 – 2.6	3.5 – 2.6	-	-

Format of the Olympiad

7-8 years old

COLUMNS

		Basic	Elementary	Little friend	Big friend	Family	Master	
1-digit (120 sec)	Number of actions	8	10	10	10	10	10	
	Number of examples	10	10	10	10	10	20	
2-digit (120 sec)	Number of actions	6	8	8	8	8	10	
	Number of examples	10	10	10	10	10	20	
3-digit (120 sec)	Number of actions	-	5	5	5	5	8	
	Number of examples	-	10	10	10	10	20	

SPEEDY NUMBERS

		Basic	Elementary	Little friend	Big friend	Family	Master	
1-digit	Number of actions	8	10	10	10	10	10	
	Number of examples	10	6	6	6	6	6	
	Time, sec	2.5 – 1.7	2.2 – 1.5	2.2 – 1.5	2.2 – 1.5	2.2 – 1.5	1.7 – 1.5	
2-digit	Number of actions	6	8-10	8-10	8-10	8-10	10	
	Number of examples	10	7	7	7	7	7	
	Time sec	4.0 – 2.5	3.0 – 1.8	3.0 – 1.8	3.0 – 1.8	3.0 – 1.8	2.3 – 1.8	
			3.0	3.0	3.0	3.0	2.6 2.2	



Calculation of points



Columns

1 - digit = $(2 * (\text{number of actions}) * (\text{number of correct answers}) * (\text{number of columns})) / \text{time, sec}$

2 - digit = $(4 * (\text{number of actions}) * (\text{number of correct answers}) * (\text{number of columns})) / \text{time, sec}$


3 - digit = $(8 * (\text{number of actions}) * (\text{number of correct answers}) * (\text{number of columns})) / \text{time, sec}$

Speedy numbers

1 - digit = $(2 * (\text{number of actions}) * (\text{number of correct answers}) / \text{interval, sec}$

2 - digit = $(4 * (\text{number of actions}) * (\text{number of correct answers}) / \text{interval, sec}$

3 - digit = $(8 * (\text{number of actions}) * (\text{number of correct answers}) / \text{interval, sec}$

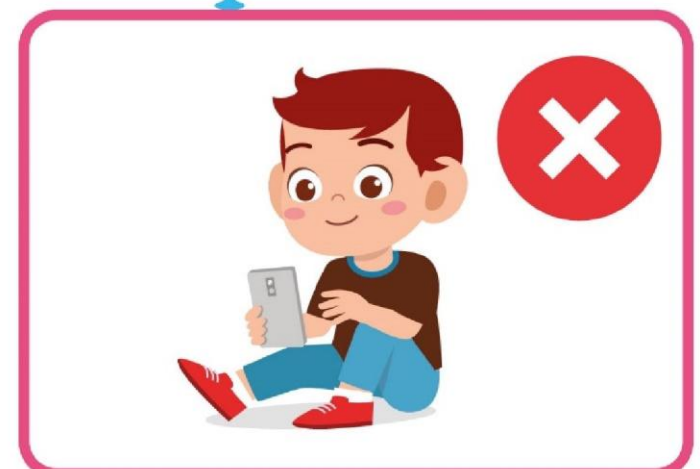


Participation in the Olympiad

The Olympiad can be completed using:

- Computer
- Laptop
- Tablet

IT IS PROHIBITED TO COMPLETE THE OLYMPIAD ON THE PHONE



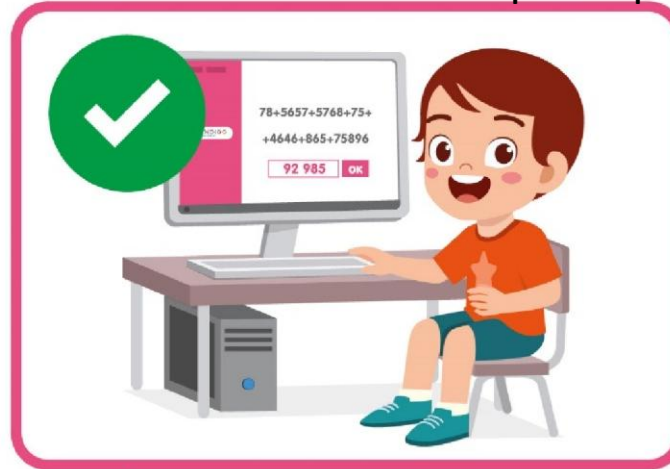
Participation in the Olympiad

When you complete the Olympiad, **YOU MUST MAKE A VIDEO RECORDING!**

The video recording must clearly show the child, the screen with the task, the abacus (if counted on it) and the result of the Olympiad must be clearly recorded. The video must be with sound and without editing, it must be shot continuously from the beginning to the end of the Olympiad.

The participant

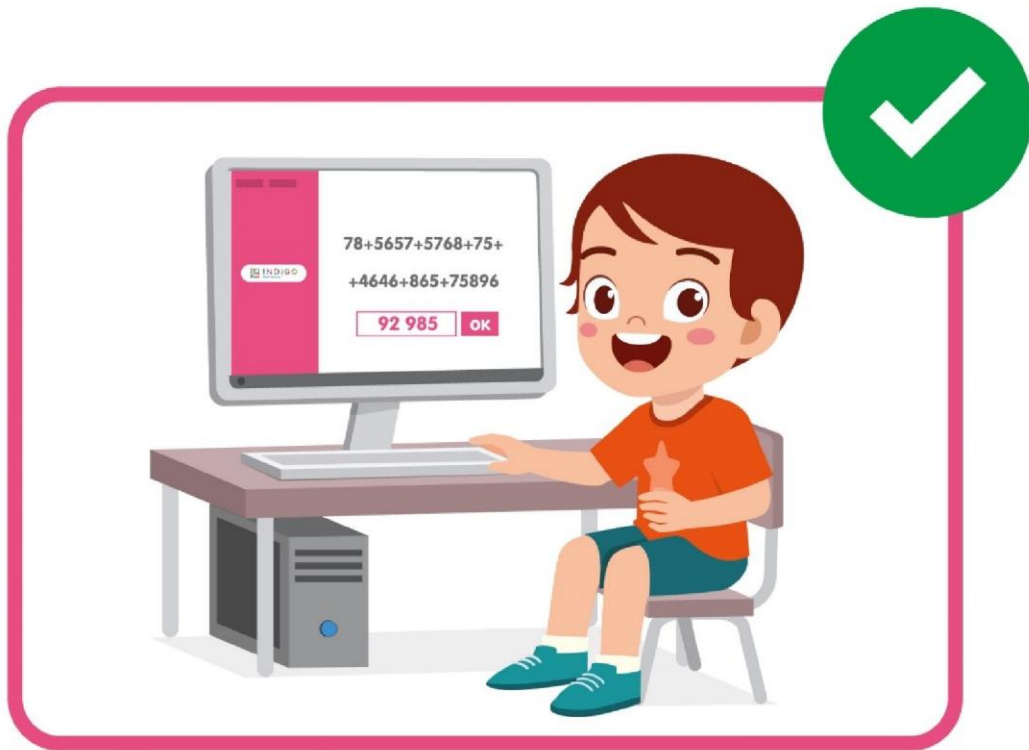
must be without headphones



After you finish the Olympiad and record your child's video, please upload the video to Google Drive and send the access link to office@indigomentalny.com, including the participant's first and last name.

Participation in the Olympiad

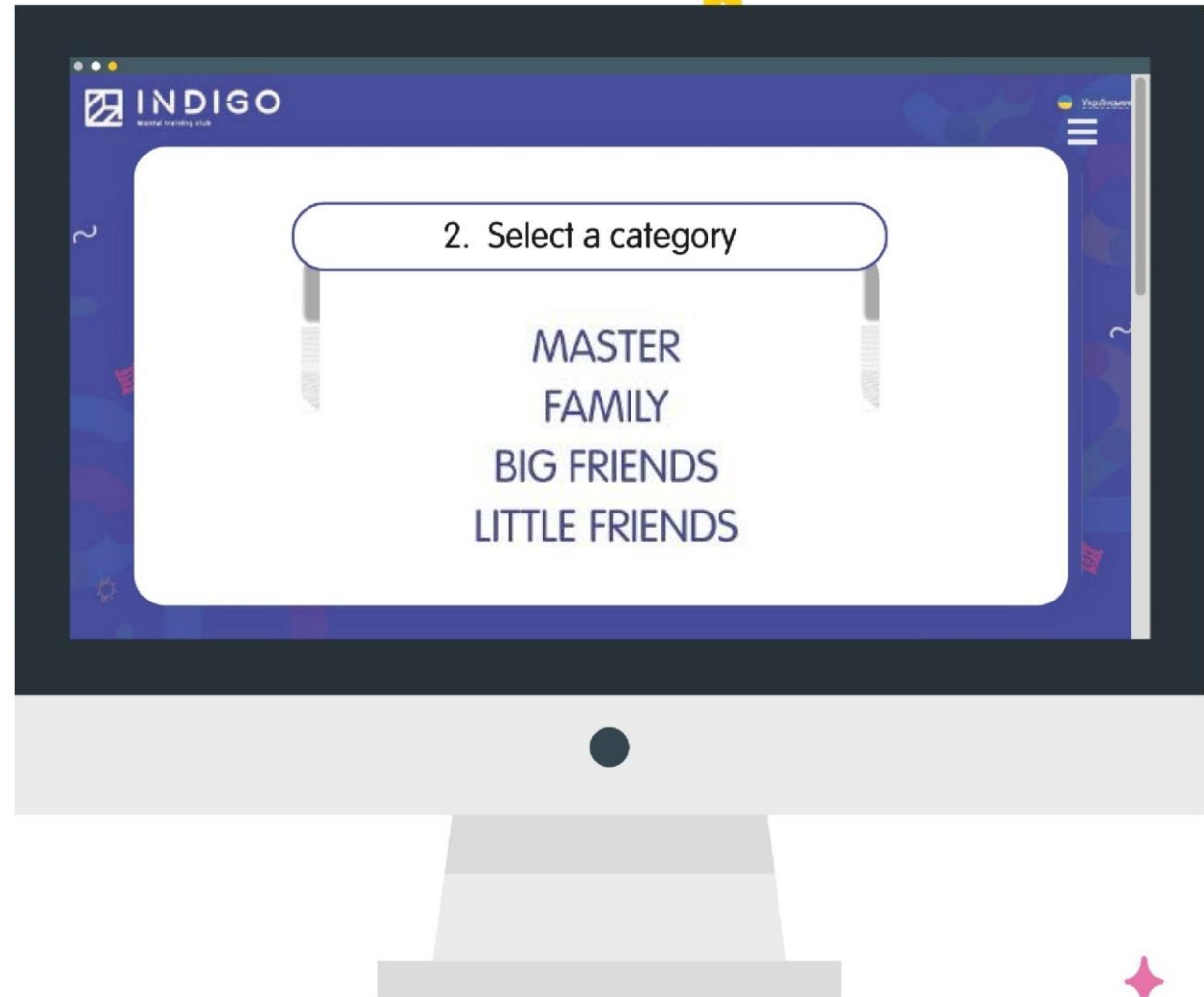
The participant must enter answers to tasks in the Olympiad platform **without the help of other people.**



Participation in the Olympiad

You can only register for one category.

The participant who won a prize at the previous Olympiad is obliged to raise the category in the Olympiad.





We are waiting for you!

We invite you to take part in
**AMERICAN NATIONAL
Mental Arithmetic
Olympiad 2026**

For all questions please
contact us by phone or email
office@indigomentalny.com
(862) 324-4897

