Announcement

2nd Online Solving Challenge for Youth 2025 (OSCY)

The Online Solving Challenge for Youth (OSCY) is an individual competition open to young solvers of all countries who were born in the year 2002 or later.

The following programme of events (online @Home) will be organized by WFCC:

Date (Sunday)	Event	Format	Timing (Local)	Director	Assisted by
12/01/2025	Classical	#2 #4 H#2 #3 += S#n	12:30-13:30	Brian Cook	Vlaicu Crisan
	Blitz	20 x #2 (2 mins each)	13:50-14:30		lan Watson
9/03/2025	Classical	#2 += S#2 #3 #n H#n	12:30-13:30	Brian Cook	Vlaicu Crisan
	Blitz	20 x #2 (2 mins each)	13:50-14:30		lan Watson
18/05/2025	Classical	#2 #4 H#2 #3 += S#n	12:30-13:30	Brian Cook	Vlaicu Crisan
	Blitz	20 x #2 (2 mins each)	13:50-14:30		lan Watson
13/07/2025	Classical	#2 += S#2 #3 #n H#n	12:30-13:30	Brian Cook	Vlaicu Crisan
	Blitz	20 x #2 (2 mins each)	13:50-14:30		lan Watson
14/09/2025	Classical	#2 #4 H#2 #3 += S#n	12:30-13:30	Brian Cook	Vlaicu Crisan
	Blitz	20 x #2 (2 mins each)	13:50-14:30		lan Watson
23/11/2025	Classical	#2 += S#2 #3 #n H#n	12:30-13:30	Brian Cook	Vlaicu Crisan
	Blitz	20 x #2 (2 mins each)	13:50-14:30		lan Watson

For the Classical rounds, the first 3 problems will be at Category 2 level with the remaining 3 at Category 1 level. Points for the Classical rounds are awarded according to WCSC guidelines.

Problems for the Blitz rounds are ordered alternately (easy & hard). For the Blitz rounds, 5 points are awarded for a correct answer, 2 points for a move by the correct piece, 1 point for trying and 0 points otherwise.

For each of the 12 events, points will be awarded to the top 10 solvers in each age group as follows:

1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th
24	18	15	12	10	8	6	4	2	1

with totals updated over the year to decide the Classical and Blitz Orders of Merit.

Ties will be determined in favour of the solver requiring the least time (in minutes). In the event of equal time being used by two (or more) solvers, each are assumed to have achieved the higher of the positions and equal points awarded accordingly.

The Tournament Director is Brian Cook, assisted by Vlaicu Crisan and Ian Watson. For each round, a webpage will be provided in advance for solvers, providing the appropriate schedule, supporting announcements and the choice of Notation (ie. GER = KDTLSB, etc). www.ihandicap.mobi/oscy/ is the tournament website and the eMail address is netchex@btinternet.com (for appeals, enquiries, etc). Registration is required (by eMail to netchex@btinternet.com (giving name, year of birth and nationality [or FIDE]). Results and Final Reports will be published as quickly as possible via WFCCs Solving Tournament Manager (STM), the tournament website and by eMail to all participants.

NOTES:

- 1. Practice pages are provided at http://www.ihandicap.mobi/ycsc/yc230505.htm You are asked to submit your practice results to tourney control when prompted so that we can check that connections are working correctly, resolve any other issues that may arise and answer any questions that you may have.
- 2. You should be able to participate on any PC, laptop, tablet or smart-phone with internet connection.
- 3. You are trusted absolutely to observe established tournament conditions and to participate in a spirit of friendly rivalry. There are no rating or norm allocations.
- 4. For promotional purposes, national members are welcome to use the results tables to make national awards to talented young solvers in accordance with their Youth policies.
- 5. The 2nd OSCY 2025 is open to the U23 generation (born 2002 or later), matching the age limit for juniors in the YCCC and WFCC solving competitions (WCSC, ECSC, ISC). Age groups are determined according to year-of-birth, as follows:

Y-O-B Range	>2016	2015/6	2013/4	2011/2	2009/10	2007/8	2005/6	<2005
Approx Age	≤8	9-10	11-12	13-14	15-16	17-18	19-20	21-23

- 6. A Tournament Booklet will be produced as soon as possible after the final round (in WORD format in English; for easy translation using 'Google translate' into most languages) and eMailed to all participants.
- 7. Free guidance on solving chess problems and studies will be provided on Registration and on the tournament website.

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