



LONDON YOUTH GO TOURNAMENT Saturday 27th January 2024 Sponsored by the London Go Centre

London Mindsports Centre, Dalling Road, London, W6 0JD

This is the second edition of this event, designed to give young players more "face to face" tournaments.

The first edition was held in December 2022, also hosted by the London Go Centre.

The Venue

The Tournament is hosted by the London Go Centre (gocentre.londongo.club), part of the London Mindsports Centre. The Venue is 2 minutes walk from Ravenscourt Park Tube Station.

The Tournament

The Tournament will be run in three open sections:

- A three round even game tournament for the strongest players
- A three round handicap tournament for all remaining players. We will try to arrange even games if possible; if handicaps are necessary then we will minimise them.
- A 13x13 Novices' Tournament for beginners/novices (afternoon only).

Registration is from 10:30. Registration for the Novices Tournament will close at 14:00. We expect to finish at about 17:00.

The entry fee is £5 (to be confirmed), payable by cash or cheque on the day, and includes a sandwich lunch (to be confirmed); please do not bring your own food. Let us know of any allergy problems/dietary requirements. Tea, coffee and squash will also be available. Entry to the Novices' Tournament only is free.

Entries should be sent to Tony Atkins by email to info@kisekigo.com (Tel. 0118 9268143). Please include all the details requested below.

Please note that in the event of a rail or tube strike being called for that day, the event will be cancelled.

For on the day 'emergencies' only, ring 07798 825299

ENTRY FORM FOR LONDON YOUTH GO TOURNAMENT

Name	Month / Year of Birth/
School/club	Dietary or allergy issues
Contact Phone No	Email address
Grade based on EGF ratingor	Estimated grade(dan/kyu)
I am a beginner and wish to play in the	Novice's Tournament(yes/no)
Number of accompanying adults*	

^{*}Accompanying adults will get lunch (if confirmed), and be charged £5 (not available if just in novice's tournament)