

# ChessKIDS

We are founded in 2002 and our members includes the Hong Kong Open Championship winners Brian Dew, FM, C.Y. Chong, Daniel Lam and Billy Lo. We regularly conduct chess gatherings and organize local rated tournaments. We also lead the young chess player to participate in different international and national tournaments. Our young members have achieved excellent result in the Hong Kong Junior Chess Championship and won most of the prizes in the past years.

## Beginner Chess/Intermediate Chess

- Aim : Helps students to develop their logical thinking skills, pattern recognition and memory abilities and improve their emotion quotient and adversity quotient through learning Chess
- Contents : History and Development of Chess, the Playing Board and pieces, the Movements of pieces and rules, basic skills, algebraic notation, strength appraisal, FIDE Rating system
- Tutor : Ma Sze Long (Beginner) / Paul Fan (Intermediate)
- Language : English
- Date : Thursday :  
Term 1: Sept 8, 15, 22, 29, Oct 6, 13, 27, Nov 3, 10, 24, Dec 1, 2011  
Term 2: Jan 19, Feb 2, 9, 16, 23, Mar 1, 8, 15, 2012  
Term 3: May 3, 10, 17, 24, 31, June 7, 14, 2012
- Time : 2:45pm – 3:45pm
- Venue :
- Fee : Term 1 \$1,320 (11 lessons), Term 2 \$960 (8 lessons),  
Term 3 \$840 (7 lessons)
- Text book : “We are Chesskids” & Study notes
- Chess sets : Tournament standard chess sets
- 

### Registration Form (to be completed & send to us with cheque)

Please choose one: Beginner Chess / Intermediate Chess Term :

Name : \_\_\_\_\_ Class: \_\_\_\_\_

Birth date : \_\_\_\_\_ (dd/mm/yy) Email : \_\_\_\_\_

Phone : \_\_\_\_\_ (day) \_\_\_\_\_ (night)

Please circle: Pick up / School Bus

Parent : \_\_\_\_\_ (Name) Signature : \_\_\_\_\_

**Note : Payment should be made by cheque payable to “Chesskids”**

Address : 9/F, Well View Commercial Bldg., 8-12 Morrison Street, Sheung Wan, Hong Kong

Tel : 31052538 Fax : 31050569 Website : [www.chesskids.net](http://www.chesskids.net) Email : [chesskids@hotmail.com](mailto:chesskids@hotmail.com)