



HK Winter Mathematics Olympiad 2010

Programme Details	
Organiser	: The Hong Kong Academy for Gifted Education (HKAGE)
Tutors	: International Mathematical Olympiad Hong Kong Committee (IMOHKC) (Dr Leung Tat Wing, Dr Koopa Koo, Mr Hung Chun May & Mr Law Ka Ho)
Content	: Mathematical games and group competitions
Objectives	: <ul style="list-style-type: none">• Strengthening participants' problem-solving through games and competitions;• Providing special training opportunities to potential HK Team members.
Duration	: 18 & 19 February 2010 (Thursday & Friday)
Time	: 9:00 – 17:00
Venue	: To be confirmed
Target Participants	: <p>Group A</p> <ul style="list-style-type: none">• Student members who completed IMO Training (Phase II or III); <p>Group B</p> <ul style="list-style-type: none">• Other student members [including those who completed IMO training (Phase I)] who have not participated in HK Winter Mathematics Olympiad 2009;• Priority will be given to student members in the math domain.
Capacity	: 75
Medium of Instruction	: Cantonese, supplemented with notes in English
Application & Deadline	: Submit the completed application form 1) by mail: E326, East Block, Kowloon Tong Education Services Centre, 19 Suffolk Road, Kowloon Tong OR 2) by fax : (fax no. 2490 4730) on or before Thursday, 4 February 2010 to the HKAGE.
Result Announcement	: Name list of successful applicants will be posted to the HKAGE's website http://hkage.org.hk on Tuesday, 9 February 2010. No further notification will be made.
Award	: Certificates will be presented to the outstanding group.
Enquires	: Please contact Project Officer, Ms Shirley Kwok on 3698 3502.

The details of the workshop are as follows:

18.02.2010 (Thursday)		
09:00 – 10:00	Registration, Opening Remarks & Grouping	
	Group A	Group B
10:00 – 13:00	Mini-research	Mathematics Games
14:00 – 17:00	Seminar	
19.02.2010 (Friday)		
	Group A	Group B
09:00 – 13:00	Group Problem Solving Contest	Seminar on Problem Solving & Group Problem Solving Contest
14:00 – 17:00	Discussion, Prize Presentation and Closing Remarks	