



# 《希望杯》國際數學競賽

## 所有中小學都能參加的競賽!

### “2021” Xiwanbei International Mathematics Contest

- 1<sup>st</sup> Xiwanbei Int'l Mathematics Contest was successfully run in 8 July 2006
- 2<sup>nd</sup> Xiwanbei Int'l Mathematics Contest was successfully run in 7 July 2007
- 3<sup>rd</sup> Xiwanbei Int'l Mathematics Contest & Int'l Final Contest was successfully run in 5 July 2008
- 4<sup>th</sup> Xiwanbei Int'l Mathematics Contest & Int'l Final Contest was successfully run in 4 July 2009
- 5<sup>th</sup> Xiwanbei Int'l Mathematics Contest & Int'l Final Contest was successfully run in 4 July 2010
- 6<sup>th</sup> Xiwanbei Int'l Mathematics Contest & Int'l Final Contest was successfully run in 15 May 2011
- 7<sup>th</sup> Xiwanbei Int'l Mathematics Contest & Int'l Final Contest was successfully run in 19 May 2012
- 8<sup>th</sup> Xiwanbei Int'l Mathematics Contest & Int'l Final Contest was successfully run in 18 May 2013
- 9<sup>th</sup> Xiwanbei Int'l Mathematics Contest & Int'l Final Contest was successfully run in 18 May 2014
- 10<sup>th</sup> Xiwanbei Int'l Mathematics Contest & Int'l Final Contest was successfully run in 16 May 2015
- 16<sup>th</sup> Xiwanbei Int'l Mathematics Contest will be held in 26 June 2021 & International Final Contest will be held in the begin of August 2021. (Int'l Final Contest Date & Location will be announced in our website soon.)
- Xiwanbei International Mathematics Contest has been registered in Hong Kong and overseas, and its logo patent has been obtained. In Chinese, 'Xiwanbei' literally means 'Cup of Hope'.

**Organizer :** Xiwanbei International Mathematics Contest

**Co-organizers :** HK Mathematics Olympics Institute; HK Federation of Education Institution,  
Peking University – HKUST Shenzhen Institution, The Chinese Society of Education,  
The China Youth School Discipline Education Innovation International Research Society

**Objectives :** Through the contest, assist students to master major contents in their curricula and broaden their knowledge horizon, encourage them to apply mathematical knowledge in other disciplines and in their social activities, cultivate a strong interest in mathematics, and develop their cognitive, creative and execution competence.

**Qualified participants: K3 & Primary Section :** Students of K3, P1 – P6 or equivalent (Seven levels)  
**Secondary Section :** Students of F1 – F5 or equivalent (Five levels)

**Tests :** 26 June 2021 (Saturday)

**Primary Section :** 09 : 30 am – 10: 30 am & 11:00 am – 12:00 pm (1 hr); Full mark = 100;  
(Multiple Choice & Fill in the Blank)

**Secondary Section :** 11: 00 am – 13: 00 pm (2 hrs); Full mark = 100; (Multiple Choice & Fill in the Blank)

**Language option :** When filling in the application form, students may choose taking the contest either in English version or Chinese version. Candidates attempting English version of the test should indicate in the application form or the use of the Chinese version will be assumed.

**Venues :** Details of test venues will be sent or email to schools, education institutions, or students individually.

**Application :** (1) Schools/ institutions to organize their students for group application.  
(2) Individual students may join the contest as independent participants.

\* **English application form may be downloaded from :** [www.xiwanbei.com](http://www.xiwanbei.com)

**Fee :** HK\$280. per student ,

to cover necessary operation costs (production of test papers, invigilation, marking, prizes, and award ceremony, etc)

**Application deadline :** 5 June 2021.

**Inquiry :** [whats app 63779730](https://api.whatsapp.com/send?phone=63779730) or 60621193. Email : [xiwanbei@yahoo.com.hk](mailto:xiwanbei@yahoo.com.hk) Website : [www.xiwanbei.com](http://www.xiwanbei.com)

**Payment :** By cheque, payee : “Xiwanbei” or “希望杯” to **【Xiwanbei】**

**Mailing Address:** Attn: Xiwanbei ( P.O.Box 62031, Kwun Tong Post Office, Kowloon. )

or Deposit into the **Bank of China** Account no. : **【012 – 618 – 1 – 017094 – 5】**

**Account name :** “ Xiwanbei ” or “ 希望杯 ” pls whatsapp the bank-in-slip to **63779730 or 60621193.**