



Greater Bay Area Science Project Competition (GBASPC) 2021 STEM Forum cum Award Presentation Ceremony



Special thanks to GBASPC Organizing Committee, Guest of Honour, Honoured Speakers and guests (From left to right: Mr. Kenny Chan, Prof. Ming Chun Chu, Dr. Christine Yu, Principal Dr. Raymond Tam, Prof. Lap-Chee Tsui, Mr. Johnny Yeung, Prof. King Lau Chow, Prof. Chun Kong Cheng and Prof. Yun Wah Lam)

GBASPC STEM Forum cum Award Presentation Ceremony was successfully held on 20th November, 2021 at Hong Kong Science Park with over 160 participants joining the event. The STEM forum was uniquely focused on bringing together five leading STEM professionals to share insights about STEM education. It is our great honour to have Prof. Lap-Chee Tsui, Founding President of the Hong Kong Academy of Sciences, as the Guest of Honour of the STEM forum. Also, we were very honoured to have Prof. Rex Li give a welcome speech and Mr. Johnny Yeung Chi-Hung, Honorary Chairman of Gifted Education Council, give a closing remark in the STEM forum.

The Award Presentation Ceremony began with a musical performance by our gifted students Sian Lee (11A) and Daniel Wong (9B). In addition to the insightful welcome speech delivered by Principal Dr. Raymond Tam and the display of students' multiple talents, Nunchaku skills performance impressed a lot of guests. Dr. Christine Yu then gave the closing remark after the prize-giving session, sending gratitude to not only all participants, but also to Jaison Yung (11A) and Belovffy Liu (10A) as the MCs of the ceremony.

Thank you all for your efforts and support in making the event successful!

Dr. Christine Yu
Assistant Principal



The Science Project Competition is well documented in this booklet



A group photo of all participants in the event

Mental Health Activities by Moral Education Group

Students need to face physical, psychological, and social changes as they grow up. These changes may bring invisible pressure and distress to them, and even affect their academic, social and daily life. Therefore, the Moral Education Group held a series of activities from March to December 2021 to let students realize the importance of emotional health, have room to release negative emotions, and regain positive energy and confidence, thereby ensuring their healthy physical and mental development.



F·R·IE·NDS∞

From March to November 2021, 7 students from our school participated in the F·R·IE·NDS∞, Emotional Health Peer Ambassador Program. Through group training sessions and art experience workshops (music, aroma and pastel nagomi art), students could learn to deal with emotions positively. On the other hand, the school-based programme could also promote peer support on campus, remove the labelling effect of mental issues, and raise students' awareness of emotional health.



Photo captions:

1. F·R·IE·NDS∞ Aromatherapy workshop
2. All participants enjoying their therapy with tutors
3. F·R·IE·NDS∞ Pastel Nagomi Art workshop



HKFYG Moving Wellness

The HKFYG Moving Wellness, the 'Emotional Truck' of the Hong Kong Federation of Youth Groups, arrived at school on 23rd November, 2021. Students could relax and meditate in the comfortable space aboard. They could do breathing exercises led by volunteers to settle their thoughts and minds. There were booth games, such as "Clawing Away the Troubles" and "Grabbing a Bean Bag", beside the truck for students to have some fun. There were also a number of printed cards with supporting quotes for students to write their heartfelt words to cheer for themselves and those around them.



"Turn the Mood around" Booth Game

Emotional health peer ambassadors were responsible for designing booth games for all students. Through posters, boards and mini games, students could learn to care about their personal emotions and establish positive attitudes and methods for handling emotions.

Ms. Sura Ng
Head of Moral Education Group

Photo captions:

1. "Good Mood Word Puzzle" - using game cards to find 5 ways to stay positive
2. "Cheer-Up Station" - students voting for their favourite ways to cheer themselves up
3. "Guess My Mood" - a guessing game about different emotions
4. "Turn the Mood around" - students spinning the wheel to draw different gifts





G.T. is the first school in Hong Kong to ever join and win an award in the International Economics Olympiad main competition!

And yet we have another piece of good news! Thanks to G.T. students' remarkable achievement in the International Economics Olympiad (IEO) 2021, Gifted Education Council – our school sponsoring body – was awarded the 3-year hosting right of IEO Hong Kong team selection from 2022 to 2024!

IEO is a top-level international competition for economics and finance, participated by over 300 participants from 44 countries/regions in the world. We hope that more and more G.T. elite students will compete in such a renowned competition alongside their counterparts from other schools in Hong Kong.

Mr. Jerwa Ip, Mr. Karl Yeung and Mr. Philip Kwan
Economics Teachers



INTERNATIONAL
ECONOMICS
OLYMPIAD



International Chemistry Quiz (ICQ) 2021

The Chemistry department is glad to announce that students taking the International Chemistry Quiz (ICQ) 2021 in the last school year 2020-2021 did an excellent job! ICQ is a unique international Chemistry educational competition with challenging questions that go beyond the syllabus. It requires students to apply what they have learnt to analyse the challenging questions. 30 students from G9-11 joined the ICQ voluntarily in July 2021. It is gladdening to see our students willing to take up the challenge. Most of them joined this competition for the first time and 80% of them received an award. May we once again send our congratulations to all G.T. Science stars!

Ms. Crystal Wong
Chemistry Teacher



HD Excellence

Year 8 Level

Lui Cheuk Yin (9B) *** (Full mark)

Year 10 Level

Lo Yuet Hei (10C) *** (Full mark)

Wong Chun Lam (10C) *** (Full mark)

Wong Chun Hei (10C) *** (Full mark)

Taking Year 8 Level			
Participation		Distinction	
9C	Chan Pak Lun Jason	9F	Chan Cheuk Yin
9F	Cheung Tin Yui	9F	Cheung Yui Nam
9E	Hui Ting Yik		
9A	Wong Chun Sing	High Distinction	
9E	Wong Hoi Hei	9F	Chu So Yiu
		9F	Ko Hiu Man Sophie
Credit		9E	Pang Chun Hei
9A	Chan Yin Hei	9F	Wong Hei Tung
9B	Cheng Kwan Yee		
9A	Cheung Kwong Yin Andes	HD Excellence	
9E	Lam Yui Lon	9B	Lui Cheuk Yin
9A	Mak Hei Tsun Adrian		(Full mark)
9A	Yiu Kwing Lam		

Taking Year 10 Level			
Participation		High Distinction	
9D	Tam Ching Yeung	9C	Yee Tze Tung
Credit		HD Excellence	
10C	Hui Chi Lok	9D	Lo Yuet Hei
		9D	Wong Chun Lam
Distinction		10C	Wong Chun Hei
9D	Chan Wang Chak		(Full mark)
10C	Yung Zhe Sheng		

Taking Year 11 Level	
Distinction	
11D	Tsui Yeuk Tung
High Distinction	
11D	Lau Yeuk Chin
11D	Liu Ming Yin
11D	Yau Long Kit



INTERNATIONAL
CHEMISTRY QUIZ



多元智能 開發潛能



▲陳署校簡介優才的資優教育方針和校本多元智能測試的源起

優才書院一直相信每個孩子都是獨特的禮物。不管是長相、感受、情緒，還是思考方式，每一個孩子都有他與眾不同的地方。我們亦深信，每個學生都各具天賦潛能，各有所長；學生或在個別範疇有過人之處，例如語言能力、數理邏輯思維能力、機械技能或體育運動表現突出，或在戲劇、繪畫、舞蹈、音樂等表演藝術方面極具天分。這些學生都是未經琢磨的原石，家長應如何加以培育，才能讓他們成為耀眼的瑰寶？

為了讓學生更認識自己的潛能及才華，協助父母掌握子女在不同領域的能力發展，本校特別為小一及小三同學進行了多元智能及中階多元智能測試（小一MI Test及小三MMI Test）。測試由天才教育協會聯同本校進行，費用全免。多元智能測試是由本校課程總監李業富教授，聯同海外大學教授及智能評估的專業人士研發的一套評估用具。這是優才書院教育的盤石，資優教育的策劃亦以此為參考。本校於2021年11月26日（星期五）已派發測試報告，並邀請註冊教育心理學家彭智華先生蒞臨講解報告，分享培養子女多元智能的要訣。當晚座無虛席，可見家長十分關心子女的成長，希望能透過測試更了解他們在不同領域的能力發展。

每個孩子都是等待綻放的花朵。對父母和教育者而言，最重要的是如何去發掘他們潛在的天賦，讓他們的閃光點在後天環境裡充分發揚光大，變成他們的強項。就如教育家Robert John Meehan 所言：「每一個孩子都有不同的學習風格和步伐。每個孩子都是獨特的，他們不單止有能力學習，且有足夠的能力去成功。」用心發掘，悉心栽培，才能讓孩子綻放獨有的光芒。



資優教育組
吳家康助理校長
黃艷芬主任



▲教育心理學家彭智華先生生動有趣地傳授發展孩子潛能的妙法



▲家長全神貫注，留心每個細節



▲家長積極參與，反應熱烈。我們的目標一致—培育孩子成為耀眼的瑰寶



▲家長細閱 Multiple Intelligences Test Report 中的每項內容

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