



### IELTS 2022 – Celebrating a Moment of Excellence

Our G12 students have recently taken the International English Language Testing System (IELTS) test and have achieved truly mind-blowing results. A whopping 86.4% of our students have achieved band 6.5 or above, up from 76.3% last year; 39% of them have achieved band 7.5 or above, up from 31% last year; and 25% of them have achieved band 8 or above, a massive increase from 15.8% last year. It is truly remarkable to have a quarter of our students surpassing the proficient level (band 8) in the test, and even more remarkable to have our average as band 7.08 which is comparable to the graduates of top universities in Hong Kong.

With the tremendous amount of dedication and hard work from our G.T. English teachers, not only have our students excelled in their IELTS tests but also learned a great deal along the way. We are sure to say that our students are linguistically ready to achieve greater things in the professional world. All of this has only been possible with the support of our Curriculum Director Prof. Rex Li, and Principal Dr. Raymond Tam. Kudos to our diligent and bright students, and of course, our wondrous G.T. team!

Mr. Leo Tsui  
Assistant Principal  
Chief English Language Panel Head



Thanks to Prof. Rex Li, Principal Dr. Raymond Tam, and all English teachers who have worked collectively for the betterment of G.T. students (11th October, 2022)



Giving a big shout-out to students achieving Band 8.5 or above



Congratulations on the incredible success of our G12 high achievers (Band 8 or above)! Thanks (from left to right) Mr. Leo Tsui, Principal Dr. Raymond Tam and Dr. Clara Cheng for their guidance and support (11th October, 2022)



# School Commencement Day and Prize-giving Day 2022-2023



G.T. teachers and students looking forward to new beginnings at the School Commencement Ceremony (1st September, 2022)



Principal Dr. Raymond Tam delivering the Welcome Speech

After the summer holidays, students and teachers returned back to school, expecting another fruitful year. Our school principal, Dr. Raymond Tam, sent warm welcome message to our students in the School Commencement Ceremony on 1st September, 2022. He also encouraged our students to face their challenges intrepidly and be open to various learning opportunities in the new scholastic year.

The start of the new school year is also a time to celebrate the outstanding achievements of our students and graduates. On 2nd September, our school supervisor, Mr. Desmond Lee, and our senior management team presented the Academic Awards, Benchmark Awards and University Entrance Scholarships to the awardees. We offer our sincere congratulations to our graduates and wish all our students the best of luck in the year ahead.

Dr. Ken Cheng & Ms. Winnie Au  
Heads of School Functions Group



Fresh faces paying attention to principal's words



Principal Dr. Raymond Tam presenting the statistics of faculty choices of 2022 graduates



The G.T. Management Team presenting certificates to G7 Award Winners



The G.T. Management Team presenting the University Entrance Scholarships to 2022 graduates





Our Mr Green NFT Design being published on the digital board near the Star Ferry Pier

Hong Kong Green Day 2022 Go Green Act Green Competition was launched in June by the Green Council. Our school obtained the Hong Kong Green Day Outstanding Participation Award as our students have excellent achievements in many green competitions. We have a total of four champions, two 1st runners-up, one 2nd runner-up and 8 merits. Here is the list of our awardees:



G.T. obtaining the Hong Kong Green Day Outstanding Participation Award

Competition	Awards
<b>School Award</b>	<b>Hong Kong Green Day Outstanding Participation Award</b>
<b>Design Environmental Approach Competition</b>	<b>Junior secondary school</b> <b>Champion:</b> Carina Yeung (8E), Chloe Yeung (8E) <b>2nd Runner-up:</b> Isaak Chiu (7A), Aubrey Law (7A), Korwin Lee (7A)
	<b>Senior secondary school</b> <b>Champion:</b> Jaison Yung (11A), Iris Tsang (11A), Anson Ho (11A) <b>1st Runner-up:</b> Hayden Lam (10A), Marcus Leung (10A)
<b>Four-frame Comic Creation Competition</b>	<b>The Best Green Comic:</b> Joyce Ng (12C)
	<b>Merit:</b> Phoebe Chan (7B)
<b>Slogan Creation Competition</b>	<b>The Best Green Slogan:</b> Cherry Tsoi (9E)
	<b>Merit:</b> Marcus Leung (10A)
<b>Sustainable Furniture Design Competition</b>	<b>1st Runner-up:</b> Joyce Ng (12C)
	<b>Merit:</b> Hayden Lam (10A)
<b>Colouring Competition</b>	<b>Merit:</b> Aaren Lai (7F)
	<b>Merit:</b> Joyce Ng (12C)
<b>Our Mr. Green NFT Design Competition</b>	<b>Merit:</b> Sarah Wong (8E)



The Best Green Slogan created by Cherry Tsoi (9E)



Carina Yeung (8E) and Chloe Yeung (8E) obtaining Champion in the Design Environmental Approach competition in junior secondary school



Jaison Yung (11A), Iris Tsang (11A) and Anson Ho (11A) obtaining champion in the Design Environmental Approach Competition in senior secondary school



The Best Green Comic created by Joyce Ng (12C)



# 優才科學小青苗，科研成果「唔惹小」



▲同學們努力的成果得到大賽專業評審的肯定

五位來自科學及STEAM資優班(2021-22年度)的同學，包括林嘉晴(6C)、蔡致遠(6D)、何立行(5A)、袁梓嫣(5B)及葉浩洋(5C)早前代表學校，參加了第十五屆「香港科學青苗獎」，以「製作可天然分解的生物塑膠能否取代傳統塑膠？」為探究主題，擊敗眾多頂尖參賽學校脫穎而出，取得了全港科學青苗獎小學組冠軍、最佳創意方案獎及科學家專訪獎，共三個大獎，是次探究成果及報告將榮登於由教育局出版的《香港科學青苗獎資料匯編》中及在教育局官方頁面發佈，同學們的成績非常彪炳，實在可喜可賀！

第十五屆「香港科學青苗獎」	
*林嘉晴(6C)	全港科學青苗獎小學組冠軍
*蔡致遠(6D)	最佳創意方案獎
*何立行(5A)	科學家專訪獎
*袁梓嫣(5B)	
*葉浩洋(5C)	

\*2021-22年度

為備戰是次的青苗獎，一眾科學小青苗的成員早於去年12月至今年3月疫情期間起已經在網上進行資料搜集，在網課中了解與探究主題相關的科學知識及原理：從生物塑膠的科學知識，到其主要成份、形成過程及原理，以至在停課期間鏗而不捨在家中製作不同種類的生物塑膠樣本及紀錄過程等。當中他們曾遇過許多失敗，例如生物塑膠水份太多無法成形、配方不妥導致成品過黏或過硬，又或者因天氣潮濕而發霉等。但所有同學沒有放棄，在家埋首改良、最終認真完成。後期同學於4月至6月短暫的復課期間，把握時間親自進行對自製生物塑膠的垂直及水平拉力、耐熱度、水溶性、生物可降解性等的公平實驗。

在為期約半年的備戰過程中，科學小青苗們更為了取得更專業的海洋生物科學知識，專程拜訪了香港城市大學海洋污染國家重點實驗室主任兼化學系環境毒理及化學講座教授—梁美儀教授，向他請教科學知識。在訪問梁教授的過程中，同學有機會深入訪問他的求學成長史，及了解到他能成為海洋生物學家之奇幻旅程。在是次和教授有趣的對話中，一眾同學不單取得了有助於是次探究的靈感、實際製作生物塑膠的方法及其限制等，更從梁教授身上學習到科學家那種百折不撓及對事物保持好奇的態度和精神。

總括這次的青苗科學比賽，相信各位科學小青苗們都獲益良多，同學們持之以恆的學習成果及兼具創意的實驗報告更獲得大賽專業評審—香港大學、科技大學、教育大學的理學、教育學教授們及香港數理學會主席等人的肯定，最終在是次高水準的學術競技場上橫掃三項大獎。負責指導的鄧兆華老師亦寄望各位優才學子能享受科學探究的過程，凡事保持一顆熾熱的好奇心，對不懂的事要有「打爛沙盤學到底」的精神便能學好科學，從而掌握解決未來難題的能力！

STEAM Coordinator

科學及創意科科主任 陳漢翹老師、鄧兆華老師



▲齊來轉「塑」快、海洋健康晒！



▲學生測試生物可分解塑膠的耐熱溫度、防水性



▲學生測試生物可分解塑膠的強韌度（延伸力、承重力）



▲生物可分解塑膠在冷卻、凝固及風乾後展現不少塑膠特性



▲學生測試生物可分解塑膠生物可分解性（在土壤中的完全分解時間）



▲同學很榮幸可以訪問香港海洋生物學者梁美儀教授

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