A wealth of academic achievement

IB Celebration—Triumph of Our Incredibly Bright IB Students



The school management team and IB teachers proposing a toast to the success of our IB celebration!



Principal Tam facilitating student interactions during the game





Student representatives sharing their learning experiences on stage



Mr. Leo Tsui and Mr. T.Y. Wong welcoming the students in their opening remarks

Much jubilation at G.T. College followed the announcement of the IB results for 2020 IB examinations, marking the first year of excellent academic achievements of our graduating class. As we applauded the remarkable performance of the graduates, we would also need to show our sincerest gratitude and regard to Professor Li, Principal Tam and dedicated IB teachers for their undivided support and encouragement. The outstanding engagement skills employed by the two masters of ceremonies, Ms. Jess Wong and Mr. T.Y. Wong, were reflected by the grins on students' faces. For a school that will last for generations, the success that we celebrate is just a milestone. I would like to congratulate all the IB students on their excellent achievements and their bright future ahead!

Mr. Leo Tsui Chief English Panel Head Department Head of International Exchange Group



Students cheering for the outstanding IB results of 2020 IB examinations



Science and Mathematics Special Assembly - Prof. John Kao



GT staff taking a group photo with Prof. John Kao (from left to right: Mr. Albert Hong, Mr. Paul Chan, Principal Tam, Prof. John Kao, Mr. Benny Lai, Dr. Christine Yu and Dr. Joseph Liu)



Principal Dr. Tam presenting a token of gratitude to Prof. John Kao

In order to enhance students' insights about the process of translational research - from basic research to entrepreneurship, it is our great honor to have Prof. John Kao, chair professor of translational medical engineering and the immediate past vice-president & pro-vice-chancellor (Global) at The University of Hong Kong (HKU), head of BioMedical Technology (BMT) Cluster, Hong Kong Science and Technology Parks Corporation, to deliver a talk on 8 October 2020.

Prof. Kao gave a talk entitled "HK Biomedical Technologies: our future" in which he shared his insights about how to put basic research into practice to promote sustainable improvements of healthcare. Prof. Kao also highlighted the key soft skills essential for achieving success, including EQ, communication, reflection, coachability and team building leadership qualities. Prof. Kao also shared his per-

sonal stories, life challenges and career insights in the sharing session. He suggested that secondary students look for volunteering opportunities in the community and hands-on experience in the lab in order to prepare themselves to be successful under the current biotechnology ecosystem and infrastructure in Hong Kong.

Dr. Christine Yu Department Head of Science and Mathematics



GT students taking a group photo with Prof. John Kao (from left to right: Ian Tam (9D), Belovffy Liu (9D), Iris Tsang (10C), Heison Wong (10C) and Dr. Christine Yu)



Prof. John Kao delivering a talk about his insights into the future of biomedical technologies

等 剖

The International Economics Olympiad (IEO) 2020



An online simulation game testing candidates' financial literacy

The International Economics Olympiad (IEO) 2020 was held online from 7th to 13th September, 2020. Our school became the first and only team from Hong Kong to take part in the Open Track competition, which was open to countries/regions without an official Economics Olympiad. Despite a very short preparation time and no prior experience, five Grade 10 students were selected to form a team on behalf of Hong Kong. Their marvellous results are as follows:

Open Track Participants	Rank in Financial Literacy	Rank in Economics Test	
10B Ellie Siu	15 out of 101	26 out of 79	
10C Chan Cheuk Hei	94 out of 101	51 out of 79	
10D Conan Cheung	38 out of 101	67 out of 79	
10D Jessie Fung	19 out of 101	33 out of 79	
10D Sophie Fung	29 out of 101	19 out of 79	



We wish our students all the best in achieving brilliant results for GT in the future Olympiad.

Mr. Jerwa Ip, Mr. Philip Kwan and Mr. Karl Yeung Economics Subject Panel

疫情下,不一樣的徵文比賽

大公報舉辦的《漫長的疫假》徵文比賽中,全校參與,也是全港獲獎最多的學校。千人參賽者中,廖家翹(9D)獲季軍(初中組),莊桌愷(12B)、黃靖荇(12D)、陳泳茵(11B)、謝卓霖(11C)、吳淑嫻(9B)、黃芷瀅(9C)、李行健(8C)、陳思彤(8B)獲優異獎,頒獎典禮於10月24日假金鐘萬豪酒店三樓宴會廳舉行,我陪同其中幾位得獎同學出度了成金。

這次疫情打亂了所有同學的學習生活。「疫情面前沒有局外人,更沒有旁觀者。」一群停課在家的學生,不能像醫護發揮助人之責,也無法在同學間互訴衷情。老師們很希望在家避疫的同學能真切去思考生命的意義,於是決定讓全校同學一起參加這次比賽。各班的文章雖非全是傑作,但都可以看到同學在疫症發生的期間種種反思和自我鞭策。

此刻·本港疫情仍未結束·幸同學可順利開學· 我在同學的眼神中看到與以往不一樣的堅忍!

> 龍君慧老師 中文科主任



提升教學設施 多功能電子白板

學校一向致力優化教學設施,以提升老師教學及學生學習效能。在11月份期中休假期間,學校已於六年級及三年級課室安裝先進的電子白板。學校所安裝的電子白板支援4K畫質播放,讓學生能更清晰地觀看老師準備的教材,減輕眼睛負擔。

随着科技發展,現時的電子白板已不只是簡單一塊展示屏,而是揉合電腦、投影機及實物投影機等功能。所以,老師的講學不用局限於教師桌位置講課,而是運用手提電腦或平板電腦接上無線網絡及電子白板,按需要走到課室每一處進行教學及與學生互動。

另外,電子白板亦支援同學使用平板電腦,透過無線網絡即時分享作品及進行互動,既省時又大大提升了學習效能。故老師及同學對電子白板的功能讚不絕口。學校計劃於本學年完成所有級別的安裝,相信學與教將變得更生動有趣。





▲梁詠賢老師正在使用電子白板教授 數學課,畫質顯示十分理想





▲電子白板可輕易趟開, 簡單易用

歡笑中小別,明年再聚

12月1日(星期二)·是學生在2020年最後一天在校內進行面授課·各科老師亦做好網課準備。學校為了讓學生能夠帶着喜悅的心情回家·特地為G4及G5學生安排一個閃避球班際比賽。另一邊廂·中學部原先安排G6學生在12月3日進行中一體驗日·知道要轉為網課後·立即把體驗日提前舉行·好讓學生也可在網課前感受一下中學生活。

G4及G5學生在不同時段進行本年度的班際比賽·學生由老師帶領到操場·老師提點大家要保持社交距離。在介紹比賽規則後·賽事立即開始·場內球來球往·學生你閃我避·經過激烈的初賽後·決賽將在明年繼續進行·期待冠軍隊伍誕生。

G6體驗日由上午八時二十分開始至中午十二點十五分完結‧先由中學部譚國偉校長向學生講話‧之後分組進行中學體驗生活‧課堂包括英文、科學、體育等‧中學部老師細心教導製作空氣炮‧又教學生如何掌握玩雙節棍的技巧‧最後更走到操場上玩巧固球呢!

雖然是2020年最後一天在校內上課,但能夠在這特別的一天,帶給學生喜悅又難忘的回憶,是每位優才老師的心願,在此希望疲情盡快穩定,讓學生能夠繼續回校上課,明年再見!

楊美玲助理校長



▲6D郭峻彥及胡皓博在中學老師教導下製作空氣炮



▲G6 學生齊齊參與中學體驗日, 嘗嘗耍雙節棍的樂趣



▲5A 張泳昕、梁芷穎及陸柏堯為自己班在比賽爭取好成績



▲6C 冼嘉樂經過中學老師教導打巧固球·動作流暢



▲由活動組老師帶領下·G4全級學生進行班際閃避球 比賽·大家不忘保持社交距離

Editorial Board

Advisor : Professor Rex Li Chief Editor : Mr. Leo Tsui

Editors: Ms. Jamie Li, Mr. Paul Lip, Ms. Holy Yoong (English), Mr. Leo Lee (Chinese)

Art and Design: Ms. Daisy Yung

Address: 10, Ling Kwong Street, Tiu Keng Leng, Tseung Kwan O, Hong Kong

	, ,	·	<u> </u>	
	G.T. College	Tel	Web	Fax
	Secondary Section	2535 6867	www.gtcollege.edu.hk	2623 6550
ł	Primary Section	2535 6869	www.gtschool.edu.hk	2894 9828

