JOINT SCHOOL (TNK & KTC) SWIMMING GALA

Together with Po Leung Kuk Vicwood K. T. Chong Sixth Form College, the first Joint School Swimming Gala has been successfully organised in Kowloon Park Swimming Pool on 8th December 2022. Twenty swimming events and over fifty matches were conducted on the day. The atmosphere was profoundly jubilant. Principals and teachers of both schools extended their appreciation to all participants and helpers in the swimming gala, especially to the support from Kowloon Park Swimming Pool.



Principal Wong of TNK gives an opening speech for the swimming gala.



Principal Yau of KTC gives a closing speech for the swimming gala.



Miss Chiu, Vice Principal of TNK, takes Pictures with KTC representatives.



Principals from both schools participate in the prize presentation Student representatives are taking an oath of the sportsmanship.



TNK and KTC students are singing the national anthem-



House Kabarda wins the champion of cheerleading.



Pegasus wins the champion of the first Joint School Swimming Gala.



STUDENT **ACHIEVEMENTS**



Putonghua Speech Competition

The following students won in a Putonghua Speech Competition celebrating the 73rd anniversary of the founding of the P.R.C. and the 25th Anniversary return of Hong Kong to the motherland.

: 3B (06) Lin YINGYING 1st Runner-up: 3A (08) Wy TTYTN 2nd Runner-up: 3A (26) YUNG CHUNG KI,

3A (27) ZHANG JUNTAO, 3C (03) LIN XIUFEN



Learning & Teaching Expo 2022

our students were invited to participate in the Learning & Teaching Expo in 2022!



3D Sham Shui Po 360

The following students received the Silver Award in a competition titled '3D Sham Shui Po 360'. They were as follows: 3A (7) WONG TSZ CHING 3B (12) WONG PIK CHUK 3A (8) WONG CHEUK TUNG ZOE



Mutual Respect United Effort Benevolence

Gratefulness and Recognition

Dedication to Serving the Community

Vision

Children are nurtured, Youngsters are educat Adults are supported to contribute Elderly are cared for The less fortunate are lightened with hope

Mission

Pan-Asia Pacific International Mathematics Invitation

2nd class Award: 2A (2) CHAN TSZ TUNG, 2A(23) ZHUKA HTN KENNEDY,

3B (11) WONG FEI FEI, 3C (20) LI SHUN

3rd class Award: 2A (4) CHENG WING TUNG, 2A(10) XIE SAU YING,

Invitation competition 2023. Heat. They were as follows:

3B (24) SO HAD LONG

The following students won in the Pan-Asia Pacific International Mathematics

2B (25) ZHANG YUI HEI, 3A (27) ZHANG JUN TAO:

2B (20) MACK CHUN HO, 2E (15) LEE MAN POK,

3A (21) MA SHING HEI, 3B (23) SO YU YEUNG,

Competition 2023 - Heat

1st class Award: 2A (22) ZENG WEIJIE

Merit Award : 3A (7) WONG TSZ CHING

aiding the poor and healing the sick, educating the young and nurturing their moralit providing recreation to the public, caring for the environ passing on the cultural inheritance and bringing goodness to the community

Values

People-oriented, Care and appreciation Sound governance, Pragmatism and innovative Integrity, Vigilance Optimal use of resources, Cost-effect

Professional team, Service with heart



保良局唐乃勤初中書院

Po Leung Kuk Tong Nai Kan Junior Secondary College

Address: 11, Mei Lai Road, Shamshuipo, Kowloon Website: https://www.plktnkjsc.edu.hk Tel: 21945707 Fax: 21945718





TRENDS OF IT IN EDUCATION

IT in education is not a new thing to us, as it has been launched since 2000. However, the integration of IT into the education sector is comparatively slower than that of the commercial side. Therefore, quite a significant number of teachers are still beginners when they apply IT in teaching such as using collaboration, interactive features and functions to inspire student

As the technology of virtual reality progresses rapidly, people have started using the extended reality technology such as augmented reality (AR) and virtual reality (VR) widely in many different domains as in automotive industry, healthcare, retail, tourism, real estate, architecture, gambling, recruitment, entertainment, sports, art and design, events and conferences, charity, marketing, recreation, law enforcement, news and journalism, and not to mention in education. In conjunction with immersive learning, both augmented reality (AR) and virtual reality (VR) have become essential tools in schools to integrate interesting learning activities in the virtual environment. Over the past decade, different tools such as HoloLens, Google glass, HTC Vive, and Oculus have been developed and used under the virtual environment. Including that in

technology can enable us to integrate the virtual reality content and resources into our lessons and course design. In addition, we will also include these technology into online resources so that students can use them for selflearning and role play outside the classrooms.

Our school has placed a lot of resources and time in developing a unique IT platform. We have already started our preparation work on this extended reality technology since 2018. After this half a decade of dedication, we are pleased to announce that the school is going to launch a series of new learning mode by using extended reality technology. We hope that in the era of IT education, our school can bring a different learning experience for our students. Likewise, students will be motivated in striving for self-improvement and achieve great academic results through proactive learning.

THE SILVER JUBILEE CELEBRATION CEREMONY

Introduction

To mark the Silver Jubilee of Tong Nai Kan Junior Secondary College, the Silver Jubilee Celebration Ceremony was held on 10th December 2022. The school was delighted to invite some honorable quests from the Education Bureau (EDB), the school supervisor and managers, principals, as well as other important guests to attend the event. Prizes were given to honorable guests and staff members who have dedicated their life to education.

Besides, our students had spent three months to prepare the drone coding for a drone light show in the ceremony, which created stunning memorable images of our theme for this year - Smart Home Smart City, Bio. Technology as well as Al and Robotic Control. The lights and background resembled the outer space. It represented infinite possibilities of our students. Over the last decade, our students have pursued supremacy and received awards in the field of STEM. In the future, the school will continue to provide students with technology skills to cope with the different challenges ahead.



After the ceremony, all quests were invited to the new TNK Chateau to enjoy refreshments followed by a campus tour. They were impressed by the warm welcome of the student helpers.



Ms. Woo Man, Jessie, the chief School Development

officer of the EDB, presents an award to Principal Mr. Wong Chung Ki, who has dedicated his life to



The drone light show sums up the development of our school



Ms. Carmen K M Choi, the school manager and the director of Po Leung Kuk, signs her name on the board of the 25th Silver Jubilee Celebration Ceremony!



Mr. Tonathan C.K. Tong, the school supervisor

and director of Po Leung Kuk, gives an encouraging speech to the audience



control an airplane through flight simulation!





Handcrafted coffee is served to all our

honorable quests by our students.

The Design & Technology (D & T) teacher demonstrates how to use the latest facilities in the newly designed Smart Home Lab to all honorable quests!



OPEN DAY

An Open Day was organized to introduce our school and the latest facilities to the interested parents on 10th December 2022 (Sat). A lot of parents attended the event. The day began with an admission talk conducted by our Assistant Principal. After the talk, a campus tour was arranged and various subject faculties displayed their curriculum, students' achievements and extracurricular activities to parents. New facilities, such as the new Smart Home Lab, Tony Tong Bio-Technology Laboratory, Aero Laboratory, Visual Art Room and the English Corner, were introduced. The feedback from parents was very positive.

sandbox for geography learning.



A student barista demonstrates the handcrafted coffee making techniques to visitors in the TNK chateau.



An introduction of the new STEM facilities in the Smart Home Lab to visitors



presents the curriculum on the School Open Day.



Students are showing how to use the AR Our students Present the new TNK chateau to visitors on the



LIFE-WIDE LEARNING DAY (DISNEYLAND)

The 11th of November is our Life-wide Learning Day. The whole school visited Disneyland with a mission to explore Physics and Technology in a fun and exciting way. A special itinerary was tailored to introduce the scientific elements of the nature on the force of gravity, velocity, potential energy, centripetal and centrifugal forces with demonstrations

by different groups of facilitators in Disneyland.

After the teaching session, students had a chance to go on different rides and experience physics in real life! Most students enjoyed visiting Disneyland.



our students learn centrifugal and centripetal Forces in a Disneyland Jungle.



Students take a big photo at the gate of



