High-flyers' Sharing Session cum Secondary One Admission Information Talk

(2 December 2023)

Three consecutive sessions of High-flyers' Sharing Session cum Secondary One Admission Information Talk were successfully held on 2 December 2023 (Saturday). 433 participants including Primary Six students and their parents together with some of their principals, assistant principals or teachers from 44 primary schools in our neighbourhood visited our school and took part in the activities prepared by both our students and teachers.

Principal YUEN marked the beginning of the activity by giving a welcoming speech, in which he introduced our school to the participants. His speech was nicely concluded by a video having our high flyers to share their joyful school life and myriads of precious learning opportunities with the audience. Right after that, a team of our students gave a lively and amusing sharing on their fruitful learning experiences, colourful school life and outstanding achievements of their fellow schoolmates. The sharing was followed by a video in which our graduates, who are also alumni of different primary schools, sent words of encouragement to motivate the young pupils to work hard and learn well, wishing them every success in reaching their ideal secondary schools. Another sharing session about Secondary One Admission Interview greatly excited all P6 students and their parents. Our students shared useful tips on answering questions when attending interviews and prepared a few questions for the P6 students to try. In the Introductory Session on Allocation of Discretionary Places, our Assistant Principal, Mr.TO Siu-wing talked about all details regarding Secondary One admission, giving the audience very useful information. There was also a Question & Answer Session chaired by Principal YUEN and our Assistant Principals, helping the audience be well informed of the criteria for admission and interviews. Principal YUEN and our Assistant Principals provided sufficient information to respond to parents' enquiries, helping them get well informed of the S1 admission procedure.

Last but not least, in the school tour led by our student tour escorts and Parent-Teacher Association helpers, participants were arranged into groups to visit various interesting spots on campus. Through the tour, they could observe Physics and Science experiments, STEM robotics demonstration and drone flying show, and appreciate a variety of brilliant artwork and award-winning projects of Technology for Life. Lastly, they visited our hydroponics system, the Chinese medicine corner, and enjoyed the great performance of the Chinese Orchestra, the Skipping Team and the Table Tennis Team. It was truly entertaining and gave the participants a taste of Heung Chung's school life.

Highlights of the event are shown in the photos below.



Principal YUEN gives a welcoming speech to mark the beginning of the event



Student MCs: 4E LAW Cheuk-hei, 2D ZHANG Rui-zi & 5E YIN Man-to (from left to right)



Our high flyers 5E RAY Tsz-him, 5E CHEUNG Ka-suen, 3E CHAN Cheuk-yui, 2D LIN Tsz-ki, 5E WONG Kwan-lap, 2D LO Ngok-san, 5E YEUNG Wing-fung & 4E LAU Man-fung (from left to right) give a presentation on their fruitful learning experience



Our high flyers 1B CHEN Xuanming, 1B YANG Zhi-jie, 2D CHIU Tsz-yau & 3E CHENG Ka-hang (from left to right) give a demonstration of answering interview questions



Assistant Principal Mr TO Siu-wing introduces details about Secondary One Discretionary Places Allocation and Admission



Principal Yuen, Assistant Principals Mr.TO Siu-wing and Mr. KWOK Wing-man answer parents' enquiries



Performance of the Chinese Orchestra



Primary students try playing some Chinese musical instruments



A visit to our hydroponic base and the Chinese medicine corner



The Skipping Team delivers a mesmerizing performance to guests and visitors



Primary students showcase their table tennis skills



Beautiful students' artworks are displayed in the art room



Students' work of different Technology for Life projects



Technology for Life project: Four-legged robot race



STEAM: Drone flying show





Primary students try out controlling a Robotic soccer.



STEAM: Formula AI racing



Biology experiment demonstration



Physics experiment demonstration