The 13th Hong Kong Mathematics Creative Problem Solving Competition for Secondary Schools (27 May 2023)

Our students attained outstanding achievements in the 13th Hong Kong Mathematics Creative Problem Solving Competition for Secondary Schools co-organized by the Education Bureau and the Hong Kong Federation of Education Workers. Our team of four students, **1A LI King-pui**, **1D LUI Ho-yau**, **2E CHENG Ka-hang** and **2E LEE Hin-sen**, **Himson** got the **Silver Award**. They also won the **Creativity Award** (**Team**) for their original and innovative analytical ability. Our students showcased their strengths and talents in the competition.

The competition aims to identify mathematically gifted students and provide them with opportunities to develop their mathematics creative problem-solving and collaboration skills.

Prizes awarded are as follows:

Prize	Awardee
Silver Award	1A LI King-pui
Silver Award	1D LUI Ho-yau
Silver Award	2E CHENG Ka-hang
Silver Award	2E LEE Hin-sen, Himson
Creativity Award	NTHYKYLDSS



Principal YUEN with awardees 1A LI King-pui, 1D LUI Ho-yau and 2E LEE Hin-sen, Himson (from left to right)