Domain	Programme	Objective(s)	Targets (number/level/ selection)	Duration	Deliverables	Teacher-in- charge	Expenditure	Evaluation
Physics	Physics Enrichment Course	<ul> <li>To prepare Physics high achievers for Hong Kong Physics Olympiad and Sing Yin Physics Olympiad</li> </ul>	<ul> <li>5 Form 4-5 students</li> <li>Teacher nomination</li> </ul>	- 12 lessons	- Tasks for Hong Kong Physics Olympiad	LSH, external tutor	\$4,440	- Students participated actively and excellently in the programme.
Chemistry	Chemistry Competition and Training Materials	<ul> <li>To enrich students' knowledge in Mathematics</li> </ul>	- Targeting at Form 4-6 students	- N/A	<ul> <li>Classwork</li> <li>Students' performance in competitions</li> </ul>	LKL	\$1,620	- Students gained satisfactory results in external competitions.
English	Inter-school Model United Nations	<ul> <li>To train students' critical thinking and speaking skills through discussion on various global issues</li> </ul>	<ul> <li>8 Form 5 &amp; 6 students</li> <li>Self-nomination and teacher nomination</li> </ul>	- Aug 2022	<ul> <li>Students' participation</li> <li>Evaluation on students' performance</li> </ul>	CCL	\$2,560	- Students enhanced their global view and speaking skills.
	SCMP – YP Journalism Academy (Advanced)	- To train students' writing skills and develop their interests in journalism	- 12 Form 5 students	- Mar - Apr 2022	<ul> <li>Students' participation</li> <li>Evaluation on students' performance</li> </ul>	HCP & SCMP	\$25,000	- Students reflected that they had learnt a lot about writing and journalism.
	English Debating Team Training	- To train students' debating skills	- 9 Form 4-5 students	- Whole year	<ul> <li>Students' participation</li> <li>Evaluation on students' performance</li> </ul>	PHM, external tutor	\$33,000	- Students got excellent results in the competitions.

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Chinese Science	Chinese Enhancement Course HKUST Dual Program	<ul> <li>To cultivate students' knowledge in Chinese beyond the classroom</li> <li>To nurture students in Mathematics and Science domains</li> </ul>	<ul> <li>8 Form 4-5 students</li> <li>4 Form 4-5 students</li> <li>Selected according to subject ranks</li> </ul>	<ul> <li>- 8</li> <li>lessons</li> <li>(Nov, Mar &amp; Jul)</li> <li>- 16 to 18</li> <li>lessons</li> <li>every</li> <li>Saturday</li> </ul>	<ul> <li>Students' participation</li> <li>Evaluation on students' performance</li> <li>Reading materials and one assignment for each lesson</li> </ul>	WML, external tutor CCL, HKUST	\$18,000 \$17,600	<ul> <li>Students participated actively.</li> <li>Students' performance was good (Grade A &amp;</li> </ul>
Mathematics	Mathematics Enhancement Programme	<ul> <li>Appreciate the beauty of Mathematics</li> <li>Develop higher order thinking</li> </ul>	- 11 F4-5 students	- 24 lessons	on average - Preparation tasks for competitions - Students' performance in competitions	WKT, external tutor	\$7,200	C). - Students participated actively. - Students got excellent results in competitions (Inter-school Mathematics Contest & IMO).
Music	Network Programme	- To nurture students' music talent	- 1 Form 5 student	- Whole year	- Students' performance in the DSE exam	CCL, external tutor	\$8,800	- The student's performance was great.
Others	Advanced Seminars for the special holiday (Literature, Philosophy, Artificial Intelligence)	<ul> <li>To broaden students' horizons</li> <li>To increase students' depth and breadth of knowledge</li> </ul>	- Around 40 selected F4-6 students for each seminar	- 2 hours each	- Students' participation	WKT, external tutor	\$10,000	<ul> <li>Students participated actively in the seminar.</li> <li>Students would like to attend similar programmes in the near future.</li> </ul>