

Tang Shiu Kin Victoria Government Secondary School
Programme Evaluation Report for
DLG – Other Programme: Gifted Education for the 2016/17 school year

Programme title	Objectives	Targets (No./level/selection)	Duration / Start Date	Deliverable	Evaluation	Expenditure
S4 Mathematics Enrichment courses	<ul style="list-style-type: none"> - To broaden students' subject knowledge beyond the NSS curriculum - To improve students' skills in tackling advanced mathematics problems in open contest 	6 S4 students nominated by Mathematics teachers who were top 20% in the S3 yearly examination	34 lessons from 9 th November 2016 to 24 th May 2017	Worksheet per lesson	<ul style="list-style-type: none"> - 95% attendance rate - One student won Gold Award in HKMO & AIMO OPEN 2017 - Students' analytic and computation abilities were raised 	\$14 960
S5 Mathematics Enrichment courses	<ul style="list-style-type: none"> - To broaden students' subject knowledge beyond the NSS curriculum - To improve students' skills in tackling advanced mathematics problems in open contest 	14 S5 students nominated by Mathematics teachers who were top 20% in the S4 yearly examination	34 lessons from 9 th November 2016 to 24 th May 2017	Worksheet per lesson	<ul style="list-style-type: none"> - 95% attendance rate - One student won Bronze Award in HKMO & AIMO OPEN 2017 - One student won Bronze Award in The Asia International Mathematical Olympiad Open Contest Semi - Final AIMO OPEN 2017 - Students could tackle advanced mathematics problems with ease 	\$14 960

Programme title	Objectives	Targets (No./level/selection)	Duration / Start Date	Deliverable	Evaluation	Expenditure
Winter Program for the Gifted and Talented (CUHK)	To stretch the potential of students in criminal psychology and advanced mathematics	2 S5 students selected by the screening test of Faculty of Education, CUHK	3 – 4 lessons per course from December 2016 to February 2017	Assignment per lesson	<ul style="list-style-type: none"> - One student was awarded ‘Proficiency’ and another was awarded ‘Distinction’ in the Secondary School Mathematics and Science Competition (SSMSC) 2017 - Students’ high-order thinking in analyzing problems were enhanced 	\$7 400
3D Printing Course	To nurture students’ creativity in the latest 3D printing development	4 S4 students recommended by Visual Arts HOD	5 lessons from 24 February 2017 to 24 March 2017	A final project of 3D phone case	<ul style="list-style-type: none"> - The attendance rate was high - Students could handle the 3D printing skills - Their products were displayed in VA Room 	\$6 120
Chinese Creative Writing Workshop	To stretch the potential of students in creative writing	S.5 20 students	12 lessons from February to May 2017	Assignment per lesson	<ul style="list-style-type: none"> - High attendance rate - Students’ writing skills was enhanced 	\$6 000
Public Speech Training Workshop	To stretch the potential of students in public speech	S.4 & S.5 20 students	12 lessons from March to June 2017	Assignment per lesson	<ul style="list-style-type: none"> - High attendance rate - Students’ confidence and competence in public speech were enhanced 	\$4 800

Programme title	Objectives	Targets (No./level/selection)	Duration / Start Date	Deliverable	Evaluation	Expenditure
Training Programme for English Debating Team	To enhance the students' English language capabilities, capacities and skills in debating, presentations and speech	6 S.4 students 7 S.5 students in English Language elite members in the debating team	10 lessons from 13 th March 2017 to 18 th May 2017	Assignment per lesson	- High attendance rate - Students' English Language competence in writing and speaking was very much enhanced. - The English Debating Team became the champion in the 8 th Inter-government Secondary Schools English Debating Competition.	\$3 000
Spring Program for the Gifted and Talented (CUHK)	To stretch the potential of students in applied biochemistry, economics and advanced mathematics	1 S4 student and 3 S5 students selected by the screening test of Faculty of Education, CUHK	3 – 4 lessons per course from April 2017 to May 2017	Assignment per lesson	- One student was awarded 'High Distinction' and another was awarded 'Credit' in the Secondary School Mathematics and Science Competition (SSMSC) 2017 - Students' high-order thinking in analyzing problems were enhanced	\$13 650
Summer Program for the Gifted and Talented (CUHK)	To stretch the potential of students in communication skills and advanced mathematics	1 S.5 student selected by Faculty of Education, CUHK	3 – 4 lessons per course July 2017 to August 2017	Assignment per lesson	- Students' high-order thinking in analyzing problems was enhanced	\$3 750
Enrichment Programme for Young Mathematics Talents (EPYMT) 2017	To stretch the potential of students in advanced geometry	1 S.4 student and 1 S.5 student selected by the Mathematics Department, CUHK	3 – 4 lessons per course in July 2017	Assignment per lesson	- Students' high-order thinking in analyzing problems was enhanced	\$7 500