

SKH LAM KAU MOW SECONDARY SCHOOL

Programme Evaluation Report for DLG-funded Other Programme (Gifted Education) 2017-2018

Programme	Objectives	Target students	Duration	Evaluation	Expenditure
Mathematics Olympiad Training class	To train students to join the Mathematics Olympiad.	10 F.4 to F.5 students	9/2017-6/2018	Attendance for F.5 students almost reached 100%. That for F.4 was lower due to the clash of other school activities. On the whole, students are interested in learning Mathematics and their performance in open competitions was fairly good. They won a number of awards.	\$ 10,200
Mathematics enrichment class (F.4)	To train students' examination skills in public exam.	6 F.4 students	9/2017-6/2018	The attendance was satisfactory and students learnt better techniques in tackling public examinations.	\$ 2,000
Mathematics enrichment class (F.6)	To train students' examination skills in public exam.	14 F.6 students	9/2017-2/2018	Their exam techniques improved and they were more confident in the preparation for public examinations. Generally speaking, the more able students benefited more than those with average abilities.	\$ 4,000

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Physics enrichment class	To enhance students' examination skills and to improve their academic performance in public exam.	19 F.6 students	10 sessions 1.5 hrs@	The tutor mainly focused on going over past examination papers. Students reflected that they were more familiar with examination skills and more confident in taking the DSE. 13 students got better results in F.6 Mock Examination.	\$ 4,000
Chemistry Enrichment class	To enhance students' skills and to improve their academic performance in public exam.	20 F.5 students	During both first and second term	No F.6 students joined the enrichment class this year so two tutorial groups for F.5 students were arranged. The alumni were helpful in sharing skills of preparing for the DSE. Students reflected that their learning motivation and self-directed learning potentials were enhanced.	\$ 4,200
Biology Enrichment Class	To enhance students' skills and to improve their academic performance in public exam.	10 F.5 students	10 sessions during the summer vacation	Attendance rate was high, reaching 95%. Students gave very positive feedback as they improved in question interpretation and questioning skills.	\$3,000
BAFS Enrichment classes	To enhance students' skills and to improve their academic performance in public exam.	10 F.6 students and 12 F.5 students	10/2017-6/2018	The attendance rate was over 90%. The tutor was experienced and helpful. He successfully promoted students' learning motivation. Students found the program practical and could improve their	\$ 30,000

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				confidence and abilities to tackle the public examinations.	
History Enrichment Programme	To enhance students' skills and to improve their academic performance in public exam.	4 F.6 and 6 F.5 students	10/2017-6/2018	The attendance rate was satisfactory and students improved in the interpretation and writing skills in public examination	\$ 5,100
Economics Enrichment Programme	To enhance students' skills and to improve their academic performance in public exam.	16 F.6 students, 10 F.5 students and 10 F.4 students	10/2017-3/2018	Half of the students joining the F.6 Economics tutorials got Level 5 or above, which is satisfactory. Students are found to have improved in their learning attitude. For F.4 and F.5 students, they attended these classes during the summer holidays. Most of them would be able to complete the in-class exercises with satisfactory to good results.	\$ 28,600
Chinese Enrichment Classes	To enhance students' skills and to improve their academic performance in public exam.	25 F.6 students	9/2017-3/2018	Students were divided into two groups according to their strengths in various language skills. Tutors aimed to enhance their performance in Chinese DSE, especially in Paper 2. On the whole, students made improvement and gave tutors positive feedback on their teaching.	\$ 10,000

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Weekend Throwing Workshop	To enhance students' technique in throwing.	13 F.3 and F.4 students	April to June 2018	The workshops were carried out as scheduled in two classes. There were good responses from F.3 and similar workshops would be organized next year for F.3 students. Most students enjoyed the workshops and were willing to use extra time after the workshops to complete their work. They showed satisfactory progress in handling the throwing pottery and glaze application.	\$ 10,200
Architecture Study workshop	To equip students who plan to further their studies in Architecture with basic preparation	16 F.3- F.6 students	Nov – Dec. 2017	The 4-day workshops were carried out by our alumni, a registered architect. Students found the workshops very inspiring, comprehensive and rewarding. They were also impressed by the tutor's professionalism and caring attitude. It was suggested to carry out similar workshops in alternate years so as to cater for the needs of students who are interested in this career.	\$ 6,000
Young Scientists	Promote Science learning through investigation and	12 F.4 students	10/2017-5/2018	The tutors could provide technical support to students when making hardware of	\$ 6,075

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Scheme	project			their project models. Their support can much reduce teachers' load especially when they joined STEM competitions.	
Music DSE course	To provide students with formal curriculum for DSE	6 students from F.4-F.6	9/2017-8/2018	This is a NSS Joint Schools Music Programme which is organized by HK Baptist University Affiliated School Wong Kam Fai Secondary School. On the whole, students' feedback on the course is positive.	\$ 12,000