$Evaluation \ Report \ for \ DLG-funded \ Other \ Programme \ (Gifted \ Education) \ [2020-2021]$

Programme	Ol	bjective(s)	Targets	Duration /	Deliverables	Evaluation	Expenditure
title			(No./level/selection)	Start date			
Chemistry	>	To improve students' skills	Number: 15	8 lessons	Assignments	Most of the students are	\$4,000
		and knowledge in	Level: F.6		/ worksheets	satisfied with the	
		Chemistry	Selection: Top 15	2 hours per	completed in	enrichment programme.	
	>	To equip students with	students with	session	each session		
		higher order thinking skills	reference to their				
	>	To upgrade students'	chemistry overall				
		competence in the subject	result in F.5				
F. 6 Liberal	>	To sharpen students'	Number: 17	One class	Assignments	There was a total of 13	\$ 4,800
Studies		social awareness	Level:F.6		/ worksheets	valid evaluation forms	
Enhancement	>	To enhance students'	Selection:	6 sessions	completed in	being collected. All	
Programme		examination techniques	1. students' final	(2 hrs per	each session	participants were satisfied	
	>	To enable students to	exam result of	session)		with the programme.	
		formulate more cogent	2019-20	conducted		92.3% of the participants	
		and convincing arguments	2. teachers'	during		agreed that the programme	
		using the frameworks	recommendation	October 2020		enhanced their learning	
		learnt		to December		skills and helped them to	
				2020		prepare for the public	
						exam. For details, please	
						refer to the attachment.	
						It is recommended to offer	
						a similar programme next	
						year for F.6 students.	
I							

Physics	> To equip high potential	Number:15	3 sessions	participation	The students are satisfied	\$22,500
Olympiad	students in Physics to	Level: F.4		in The Hong	with the course and the	
Training	participate in The Hong	Selection: Top 20%	(3 hrs per	Kong Physics	tutor.	
	Kong Physics Olympiad	of students with	session)	Olympiad		
	(HKPhO) 2020	reference to their		(HKPhO)	The HKPhO 2020 was	
	> To widen students' scope in	scores in		2021	postponed due to the	
	Physics issues and enrich	mathematics and			pandemic	
	their knowledge of the	science in last year				
	subject	final exam result				
	> To equip elite students with					
	higher order thinking skills					
	To upgrade students'					
	competence in the subject.					
普通話資優	進一步提升普通話能力較好	人數:16	17 節	1. 出席率非	根據調查問卷,100%同學	\$16,500
增潤課程	的學生的普通話水平	年級:中四	每次2小時	常好,	對此課程很滿意及同意	
		挑選準則:中三普教	(除第一節及	100%出	參加此課程後普通話水	
		中班普通話科成績	最後一節外)	席率達八	平得而提升,而參加此課	
		達B等的學生及中		成。	程後,100%同學表示口	
		三各班普通話科成		2. 全部同學	語、聆聽能力得提升及語	
		績較高學生		校內測試	音知識得而增加。由此可	
				成績達 B	見,同學非常滿意此課	
				等級或以	程,認為其對普通話水平	
				上(即 80	有所提升。	
				分以		
				上)。		