Programme title	Objective(s)	Target	Duration/Start Date	Deliverables	Evaluation	Expenditure
		(No./level/selection)				
1. 中文寫作提升班 2. 暑			1. 30/9 , 14/10 ,	1. 本班文憑試成績:在	甚佳	9, 200. 00
期口語溝通訓練班		選(主要對象為預測屬 4	11/11,25/11 星期	寫作提升班的13人		
	憑試5級以上的水	級的同學)	六上午 10 時至 12	中。有3人獲5**;1		
	平。		時(每節2小時)	人獲 5*;3 人獲 5		
	0 1-1-20			級;5人獲4級;只		
	2. 提升同學口語溝通能		2. 16, 18, 23, 25, 27/7	有1人獲3級。		
	力,幫助同學達到文		(14:00-16:00)	7 1 1 6 st 1 6 1 1		
	憑試 4 級以上的水平		20.47 1 2 2 2 4	另外,去年葉老師的		
			30/7, 1, 3, 6, 8/8	中文精進班 20 位同		
			(9:00-11:00)	學,屬 2018 文憑試考		
			(每節2小時)	生,他們在寫作卷的		
				成績:有12人成績比		
				預測好,4人與預測 相同。當中有2人獲		
				5** , 2 人獲 5* , 5 人		
				獲5級成績。至於閱		
				讀卷:20人中有6人		
				獲 5**; 5 人獲 5*; 6		
				人獲5級:5人獲4		
				級,成績非常理想。		
				74 7 7 T = 13		
				老師備課充足、批改		
				認真,學生作文3		
				篇,分別練習不同體		
				裁,每篇作品均有詳		
				細評語,老師也保留		
				了不少佳作。		
				2. 由於葉老師婉拒再擔		
				任寫作班導師,無法		
				在暑期再開寫作班。		

Programme title	Objective(s)	Target (No./level/selection)	Duration/Start Date	Deliverables	Evaluation	Expenditure
中五及中六中史精進班	提升在中史科表現未 符理想的同學的專現 水平,亦令表現理想 的同學文憑成績。	學生自由報名,老師再按學生預計成績挑選低於 level 5 的同學参加	時間:中六級 2017 年 11 月至 12 月(一組) 中五級 2018 年 4 月至 5 月(2 組)	同學能歸納及理解資料重點,並掌握答題技巧本屆 DSE 成績取 4 級或以上的百比率為歷屆文憑試以來最高(本校:93.75%,全港:35.6%),而取 5 或以上者也比全港水平為高(本校:43.75%,全港:12.1%)		\$5, 400
LS gifted student training	Helping higher achievers to explore their potentials in Liberal Studies.	Predicted grade above 3: F6 26 students.	F.6: 8 lessons for each group (Divided in 3 groups) in Oct 2017-Dec 2017	Improvement in exam related skills.	Attendance over 85% Result of 5 or above in DSE over 30 % in groups	3,750.00

Programme title	Objective(s)	Target (No./level/selection)	Duration/Start Date	Deliverables	Evaluation	Expenditure
F.6 tutorial class Geography	To provide guidance and help to F.6 students on high order thinking skills, discussion and writing essays.	15 F.6 students Nominated by subject teacher Academic result level 3 or above	10 tutorial classes from Sept 2017-Jan 2018 were held in school	thinking skills, organizing mind maps and handling data- response questions &		
Revision class	To provide guidance and help to F.6 students on high order thinking skills, discussion and writing essays	15 F.4-5 students	7 tutorial classes from Nov 2017-April 2018 were held in school	Enhanced ability in thinking skills, organizing mind maps and handling dataresponse questions & essay writing. Improvement skills in handling DBQ exercises and exam questions.	Small group tutorial sessions were held to cater the individual learning progress. The discussion and interactive process were effective on clarify the geographical concepts. The feedback of the participants was positive.	
Astronomical and field study camp	To apply the knowledge of map reading and geological study by field participation	25 F.4-5 students joined the 2-day camp	5-6 Jan 2018 Cheung Chau Chan Chun Ha field study centre	1.Finish the assigned tasks of the course 2.Acquire knowledge of coastal habitat and landforms	Participants found this 2 day-1-night camp useful & effective on learning astronomical, geological and map reading skills through interactive activities and experiments.	Camp fee student : 25x\$50=\$1250 teacher : \$181
Visit an organic farm	To learn about the characteristics of farming activity in Hong Kong	34 F.4 students joined the visit F.4 students in Geography groups Advised by Geography teachers	14-3-2018 Au Law organic farm in Tai Kong Po	 Consolidate the knowledge of map reading skills. Acquire knowledge on the favorable 	Through interactive activities and guided tour, articipants found this visit useful & effective on visualize the abstract concepts	

Programme title	Objective(s)	Target (No./level/selection)	Duration/Start Date	Deliverables	Evaluation	Expenditure
				factors and operation of farming activity in Hong Kong. 3. Data collection, data processing and presentation skills.	of farming system and characteristics of organic farm.	
Green concept and green trail- visit to Science Park	To learn about the sustainable development in Hong Kong	34 F.4 students attended the visit F.4 students in Geography group Advised by Geography teachers	2-11-2017 2:30pm-4:00pm Science Park	Acquire knowledge on sustainable building development in Hong Kong.	The guided tour to different buildings in the Science Park helped participants to had first-hand experience to learn and "feel" the characteristics of ecobuildings.	
Field Study Course at Ho Koon field study centre	To learn about the characteristics of coastal landscapes through enquiry field study course.	31 F.5 students	17-4-2018 8:00pm- 5:00pm Lido beach in Tsuen Wan	1.Consolidate the knowledge of map reading skills. 2.Acquire knowledge on coastal landscapes characteristics.	The field work on the beach provided participants first-hand experience to collect and analyse data of beach deposition. The experience was useful to familiarize students with the Field work based question in DSE exam.	

Programme title	Objective(s)	Target	Duration/Start Date	Deliverables	Evaluation	Expenditure
		(No./level/selection)				

Biology Olympiad Hong Kong (Hong Kong Joint Schools Biology Olympiad)	Give high achievers goal for self-learning Enhance high achiever sense of achievement.	3 F.5 students	09/2017-05/2018	launched this year, therefore elite students are selected and recommended to participate in this competition instead of Biology Olympiad Hong Kong that former F.5 students are used to join. Unlike Biology Olympiad Hong Kong, HKJSBO is a competition without application fee, as a result no expenditure is required. With	Kong is shown in the plan, however, there is a change in the competition for elite students to join in this year.) This contest involves highly challenging questions and to encourage student to employ an investigative approach to problem solving in Biology. This is highly recommended for those students who	\$0
Aim Star Class	To equip the high achievers in Form 6 with skills to solve the most difficult questions in DSE and aim for 5* or above.	42 students with attendance over 80% Students are selected based on their academic performance in Mathematics of the past academic year.	From last Saturday of Sep 2017 to 2 nd Saturday of Jan 2018 2.5 hours for each lesson.	Students have completed 10 assignments and 1 premock examination.	Among the 17 students in Core class, 1 of them got 5** and 5 got 5*. Among the 9 students in M1 class, 3 of them got 5 and the rest got 4. Among the 16 students in M2, 2 of them got 5* and 3 got 5.	

Programme title	Objective(s)	Target	Duration/Start Date	Deliverables	Evaluation	Expenditure
		(No./level/selection)				_
Mathematics	The course is designed	4 F.4 students and 4 F.5	From 1 st week of	Our school team has	The result in HKMO is	Tuition Fee: HKD 3,600
Competition Training	for senior form	students	October 2017 to 2 nd	awarded the Certificate	satisfactory. However,	
Team (Form 4 and 5)	students who have	All students attended at	week of May 2018.	of Merit in the	in Pui Ching	
	talent in	least 80% of the lessons	1 hour 30 minutes for	Geometric Construction	Invitational	
	mathematics. The aim	or represented the	each lesson.	Section of the Heat	Competition, our team	
	is to enrich students'	school in various inter-		Event and has entered	only got 1 silver award.	
	knowledge in	school competitions.		the Final Event of The 35		
	mathematics beyond			th Hong Kong		
	the Secondary School			Mathematical Olympiad.		
	Curriculum and to learn			In		
	the skills in solving the			the final of the Pui Ching		
	Olympiad Mathematics			Invitational		
	questions.			Competition, our team		
				member		
				Ip Tsz Lok has won a		
				silver medal.		

Programme title	Objective(s)	Target (No./level/selection)	Duration/Start Date	Deliverables	Evaluation	Expenditure
Physics Competition Training Team	Helping higher achievers to explore their potentials in physics learning.	F.2-3: 12 (80%) F.3-4: 12 (76.8%) Mainly according to the F.3 and F.4 1 st term exam result in Mathematics and Physics Interview for special cases in F.2 and F.3	Oct – May, every Saturday (9:00 a.m. – 12:00 a.m.)	All topics in Mechanics up to university level was completed. Two google classrooms were set up to facilitate the implementation of the team. Notes were updated and newly established test were done by the students.	total 42 meetings (F.2-	

Programme title	Objective(s)	C	Duration/Start Date	Deliverables	Evaluation	Expenditure
		(No./level/selection)				
DAEC Turining for	T- :	Name in the day BASS	NA/ - altal b lal			l¢0
BAFS – Training for competitions	To improve the standard of joining various competitions. To improve the skills for tackling the competitions.	teachers.	We did not hold any meeting for students as they can manage to attend the competitions by themselves.	-		\$0
ICT Class on Programmi ng Skills ICT advanced course	able to write computer programming. 2. confidence in participating interschool contest on programming. 3. understand more about the advanced applications of IT	F4-5 ICT students and interested F3 students. Voluntary basis	Class cancelled	-	-	\$0

Programme title	Objective(s)	Target (No./level/selection)	Duration/Start Date	Deliverables	Evaluation	Expenditure
Art · Move	more about different arts through off-	10 F.4 - 5 students (Toyau Wood Craft Workshop) 20 F. 4 - 5 students (Neon Light Attendance)100%Atten dance=100%	Toyau: 22October, 2017 in Sheung Shui Wa Shan Tsuen 2/.	participant: 1/. Toyau : Wood craft 2/. Neon Light Workshop: a Neon	Participants enthused about art making. All students' artworks are fabulous. It is worth to have offcampus art workshop next year.	
Outward Bound Student Leader Training	Helping students to develop their leadership skills	Ranking system and teacher selection	(Application was not accepted by HK Outward Bound School)			\$0