Domain	Programme	Objective(s)	Targets (No./level/ selection)	Duration/ Start Date	Deliverables	Teacher i/c	Evaluation	Expenditure
LTDC	Shining	To sponsor elite	• 5 to 6 students	• Throughout	• Students	Ms Cheng	• No students received	<u>HK\$0</u>
	Pearl	students to	• S.4-S.6 students	the year	completed the	HN	sponsorship.	
	Scheme	participate in	• Top 10%	served on a	course/		• Since senior form students were	
		external gifted and	according to	'first come	programme		too busy doing their homework	
		talented course/	their annual	first serve'			and preparing for exam, they	
		programmes	average scores	basis'			were unwilling to take part in	
							the elite programmes that were	
							sponsored by our school.	
							• Parents found it was too	
							expensive to afford the high	
							tuition fees of these programmes	
							which are largely irrelevant to	
							the school curriculum although	
							half of the fees can be refunded	
							from our sponsorship scheme.	
							• Next year, with the school	
							approval, full sponsorship will	
							be given to the top S.4 and S.5	
							students.	
							• No elite student applied for the	
							sponsorship. It was proposed to	
							re-allocate the funding by	
							providing full sponsorship to the	

							top elite in each form in the next	
							school year.	
Math	Math Team	To enhance students'	• 10 students	• 10 sessions	• Students joined	Dr Lau	As it was hard to arrange an	<u>HK\$2790</u>
	for elites	Math competency to	• S.4-S.6 elite	in whole	the	KK	external tutor to provide	Application fee
		participate in	students in Math	year	competitions.	was the	intensive training for the	(HKPoly U) =
		external Math				trainer.	students before the	\$2040
		competitions					competitions, the training was	
							conducted by Dr. Lau KK	Application fee &
							• The students joined two	past papers (Pui
							competitions and good results	Ching) = \$750
							were achieved.	
							• There was 1 merit in Pui Ching	
							Mathematics Invitational	
							Competition and 1 high	
							distinction, 1 distinction, 2	
							credits and 1 proficient in Poly	
							U Secondary School Math and	
							Science competition.	
Liberal	Critical	To raise students'	• 50 students	• 4 sessions	• 80% of students	Mr Ng	• 100% S.4 students found that	HK\$39600
Studies	thinking	proficiency in	• S.4 - S.5	for two	participated	WK	the programme was useful and	Course fee:
	skills	thinking and writing	students	courses	regarded the	Commiss-	satisfied with it.	S.4: \$1650 x 2 hrs
	training	skills in Liberal	• Top 25 students	from Nov	courses were	ioned to	• 100% of S.4 students found that	x 4 sessions
	workshop	Studies	for each form in	2017 to	useful for	"Edvenue	the trainer was professional,	=\$13200
	for elite		Liberal Studies	Mar 2018	improving their	Ltd"	friendly and satisfied with his	S.5: \$1650 x 2 hrs
	students				thinking skills		teaching.	x 8 sessions =
					and writing		• The large majority (89%) of S.5	\$26400

					tasks in specific		students found that the	
					aspects.		programme was useful and	
							satisfied with it.	
							• 100% S.5 students found that	
							the trainer was professional,	
							friendly and satisfied with his	
							teaching.	
							More lessons for further training	
							are recommended.	
Biology	Hong Kong	To promote more	• 8 students	• 2 round	• Teacher	Ms Wut	• Other than teachers' nomination,	HK\$546
	Joint	authentic biological	• S.5 students	competition	provided	PF	inviting all students to join	Transportation fee
	School	investigation	• Teachers'	s from Oct	training for		voluntarily could broaden	(\$42 per visit to
	Biology		invited all	2017 to Feb	students before		students' exposure.	HKUST, 16
	Olympiad		Biology	2018	the competition.			sessions,
			students to join		• 8 students			including 5
					finished the			training sessions
					Round One			for 1 student who
					competition and			could enter Round
					1 student won a			Two and 8
					place to round			students who
					two competition			attended the First
								Round of the
								contests.)
Geograp	Geography	To enhance the field	• 5 students	• One half	• Each student	Ms Leung	All students going on the	<u>HK\$950</u>
hy	Elite	study skills and their	• S.6 students	day in Dec	produced a set	KY	excursion produced a set of	Tour fee:
	Enhanceme	interest in the theme	• Students who	2017	of worksheets		notes on a hot topic of ch.8. One	\$190 x 5 students

	nt Scheme	Dynamic Earth	have taken the		on a hot topic of		student did not attend due to	
		,	3rd elective		chapter 8.		sickness.	
			module (ch.8		1			
			dynamic earth)					
PE	Leadership	To enhance students'	• 30 students	• Two	• 90% of students	Ms So	• 90% of the students agreed that	HK\$15000
	Programme	leadership skills and	• Senior forms	sessions	found their	WF	the course could enhance	Course fee
	for PE elite	self-confidence	sports team	from Mar	leadership skills	Commis-	leadership skills	\$1875 x 4 hrs x 2
	students		members	to Jun	and	sioned to	• 90% of the students agreed that	sessions = \$15000
					self-confidence	"ELCHK,	this programme should be	
					was enhanced	Tai Wo	arranged in the future.	
						Integrated		
						Youth		
						Service		
						Centre"		
PE	Elite Sports	To give remedial	• 16 students	• 27 sessions	• 70% of the	Ms So	• 85% of the students agreed that	HK\$15600
	Team	classes to sports	• S.4 – S.6	from Oct	students got	WF	the course improved their	Tutor fee for the
	Members	elites who are too	students	2017 to	improvement in		learning attitude.	course:
	Programme	occupied with	• School sport	Aug 2018	English and		• 85% of the students agreed that	
		activities to study	team members		Physics		the programme should be	Physics:
					• 70% of the		arranged in the future.	\$200 x 2 hrs x 5
		To enhance the sport			students had		• 85% of the students agreed that	sessions = \$2000
		elites the skills in			their learning		the tutorial classes were helpful.	(Tutor:
		studying English and			attitudes		• 85% of the students agreed that	undergraduate)
		Physics			improved.		they gained support.	English:
								\$400 per hour x 2
								hrs x 12 sessions

				=\$9600
				(Degree holder
				with relevant
				teachers' training)
				Chemistry:
				\$200 x 2 hrs x 5
				sessions = \$2000
				(Tutor:
				undergraduate)
				Math:
				\$200 x 2 hrs x 5
				sessions = \$2000
				(Tutor:
				undergraduate)
	 			Grant Total:
				HK\$74,486