

3	Part Time ECA Assistant		To assist in different areas of the work in activities and sports teams.	A part time staff is employed	The load of teachers could be relieved and the efficiency of some procedural work is improved.	Sep 2019 to Aug 2020	\$60*7 hrs/week*40 weeks= \$16800	<ul style="list-style-type: none"> Satisfactory working performance 	Attendance Record and meeting with sports master & activities master.	CWK
4	Oral Training Course in Putonghua (S1-4)	B & C	Catering the diversity of students; Improve students' speaking skills: To give opportunities to more capable students as school representatives in Speech Festival	To recruit tutors from service providers in conducting 15 hours of supplementary lessons for selected students.	The workload of the Putonghua teaching staff will be relieved and students will benefit.	From Oct to Dec (after school hours)	Salary of the tutors – \$9,000	Participants achieve rewarding results in Speech Festival	Results & Feedbacks from adjudicators of Speech Festival.	LCYJ
5	Biology Remedial Programme (S4, S5)	C	<ul style="list-style-type: none"> To cater for student diversity; To promote student's interest in learning; To enhance learning effectiveness. 	To employ a tutor in holding tutorial lessons for the bottom 30 students of S4 & bottom 30 students of S5.	The workload of the Science teaching staff (Bio) will be relieved and students will benefit.	4: 2 nd term Apr-May 2020 (5 lessons) S5: 1 st term Sep-Oct 2019 (5 lessons), 2 nd term Apr-May 2020 (5 lessons)	Tutor's remuneration: (\$450/lesson) \$450 x 15 = \$6,750	<ul style="list-style-type: none"> More than 60% of participants attain an attendance of 50%; Their participation in class and learning attitude is considered as good by the tutors; The participants consider the course useful. 	1. Attendance record; 2. Tutors' observation and feedback; 3. Questionnaire	CCK P

6	Biology programme for the average students	C	<ul style="list-style-type: none"> To cater for student diversity; To promote student's interest in learning; To enhance learning effectiveness. 	To employ a tutor in holding tutorial lessons for the S5 and S6 average students.	The workload of the Science teaching staff (Bio) will be relieved and students will benefit.	S5: 1 st term Sep-Oct 2019 (6 lessons), 2 nd term Apr-May 2020 (6 lessons) S6: 1 st term Sep-Oct 2019 (6 lessons)	Tutor's remuneration: (\$450/lesson) \$450 x 18= \$8,100	<ul style="list-style-type: none"> More than 60% of participants attain an attendance of 50%; Their participation in class and learning attitude is considered as good by the tutors; The participants consider the course useful. 	1. Attendance record; 2. Tutors' observation and feedback; 3. Questionnaire	CCK P
7	E&SF Team		<ul style="list-style-type: none"> Pastoral Assistant 	To employ an assistant in helping religious education activities for students	The workload of the Religious Studies teaching staff will be relieved and students will benefit.	2019-2020 School Year	\$252,378	<ul style="list-style-type: none"> Satisfactory working performance 	Teachers' Feedback	STW
8	I.T. Team		<ul style="list-style-type: none"> Assistant 	To employ an assistant in helping I.T. technical issue.	The workload of the I.T. staff will be relieved and students will benefit.	2019-2020 School Year	\$208,656	<ul style="list-style-type: none"> Satisfactory working performance 	Teachers' Feedback	KSY
9	Integrated Science STEM Project	B & C	<ul style="list-style-type: none"> To promote student's interest in STEM; 	Through organizing different activities to enhance student's interests and understanding of related projects in STEM and Science, thereby enabling them to build scientific thinking and learning patterns.	To enhance the inter-disciplinary collaboration.	2019-2020 School Year	\$20,000	<ul style="list-style-type: none"> Project result and investigation. The participants consider the project is interesting and useful. 	Teachers' observation and feedback; Questionnaire	LHF

10	Training Programme for the 22nd HK Mathematical High Achievers Selection Contest [S3]	C	<ul style="list-style-type: none"> To develop students' talent in mathematics and strengthen their academic performance 	To employ a tutor in holding training programme for the potential students.	The workload of the Mathematics teaching staff will be relieved and students will benefit.	2019-2020 School Year	8,000.00	<ul style="list-style-type: none"> More than 70% of participants attain an attendance of 70%; Their participation in class and learning attitude is considered as good by the tutors; The participants consider the course useful. 	<ol style="list-style-type: none"> Attendance record; Tutors' observation and feedback; Questionnaire 	CCK
11	Training Programme for the HKMO, HKIMO and Pui Ching Mathematics Contest	C	<ul style="list-style-type: none"> To develop students' talent in mathematics and strengthen their academic performance 	To employ a tutor in holding training programme for the potential students.	The workload of the Mathematics teaching staff will be relieved and students will benefit.	2019-2020 School Year	17,000.00	<ul style="list-style-type: none"> More than 70% of participants attain an attendance of 70%; Their participation in class and learning attitude is considered as good by the tutors; The participants consider the course useful. 	<ol style="list-style-type: none"> Attendance record; Tutors' observation and feedback; Questionnaire 	CCK

TOTAL 561,244