

CCC Kei Yuen College

Year Report — Chemistry

1 Major concerns:

- 1.1 To widen students' horizons and learning experiences.
- 1.2 To enhance mobile learning.

2 Achievements and reflection on major concerns:

2.1 To widen students' horizons and learning experiences:

Targets	Achievements	Reflection
<ul style="list-style-type: none">To let students participate enthusiastically in all learning activities inside and outside classrooms	<ul style="list-style-type: none">A total of 4 head count has participated in the competition of 53rd Joint School Science Exhibition.	<ul style="list-style-type: none">4 students' performance was satisfactory in proposal presentation. They are enthusiastic in preparation as well.

2.2 To enhance mobile learning:

Targets	Achievements	Reflection
<ul style="list-style-type: none">To prepare teachers for mobile learning	<ul style="list-style-type: none">Each teacher has used technique of mobile learning for teaching.	<ul style="list-style-type: none">Teachers used Teams in teaching during class suspensions.

3 Activities:

3.1 External competitions:

Competition	Organisation	Awarded students
2019 Australian National Chemistry Quiz	Hong Kong Association for Science and Mathematics Education	<ul style="list-style-type: none">Distinction: 5C LEUNG YAN TING 5D LO SUET WINGCredit: 5C Cho Man Ho 6D KAN SIK YIN ALOYSIUS 6D WONG CHEUK KWAN

4 Financial report:

No.	Category	Particulars	Budget(\$)	Actual Expenditure(\$)
1	Teaching Aids/ Materials	Teaching aids	0	5,440
2	Activities	S.4 Enhancement Prog(CEG/DLG) (\$150 x 15 hrs)(10hrs : enhance, 5hrs : elite)	2,250	0
		S.5 Enhancement Prog(CEG) (\$150 x 20 hrs)	3,000	0
		S.5 Elite Prog(DLG) (\$150 x 10 hrs)	1,500	0
		S.6 Enhancement Prog(CEG) (\$150 x 30 hrs)	4,500	4,500
		S.6 Elite Prog(DLG) (\$150 x 15 hrs)	2,250	825
		Travelling fee	1,500	0
		Board Display	200	0
		Competition Entry fee(LWL) S.4 : \$85 x 60 students S.5 : \$85 x 30 students	5,100 2,550	0
		Consumable: Chemical / Glassware	5,500	5,900
		Life-wide Learning day-Disney's World of Physics	45,980	45,980
		52nd joint School Science Exhibition	6,000	5,399.61
		53rd joint School Science Exhibition	6,000	0
3	Others	Miscellaneous items	150	0
		Total	86,400	68,044.61

5 Major concerns in 2019-20:

- 5.1 To enhance mobile learning
- 5.2 To help students achieve their person goals

6 Working team:

Lam Sin Yee (Panel Head) Cheng Sau Ha