Evaluation of Action Plan 2022/2023

Committee: Gifted Education

Evaluation of School Plan 2022/2023

Major Area of Concern	Strategies/ Tasks	Success Indicators	Effectiveness	Results of Evaluation (Evidence)	Remarks (Reflections/ Follow up)
Major Concern 1: To develop students to be active learners	Item 1: STEM - related course and competitions 1. A company / tutor specialized in training of coding is hired to provide training to students. 2. Equipment for the training procured - Participation in competitions	 Students' attendance is at least 70%. 70% of the participants find the courses useful. The knowledge in STEM, creativity, high order thinking, communication skills and leadership of students. 	Achieved the objectives successfully	 The students were always on task and they complete tasks assigned within lesson time Attendance was above 70% which exceed the minimum requirement for successfully criteria. Comments from the tutor were positive as most students learnt in good pace. 	Expenditure Course fee and course materials: \$13500

Major Concern 1: To develop students to be active learners	**Example 1. **Example 2. **Example 2. **Example 3. **Exa	 3. 4. 	Students' attendance is at least 70%. 70% of the participants find the course useful. Students have carried out focus studying at one JUPAS choice. Students have prepared for self-introduction.	Achieved the objectives successfully	2.	6 students participated in the workshop Attendance was above 70%	Expenditure Course fee and course materials: \$3600
MJ1 1.To develop students to be independent learners	Item 3: Preparative courses for scientific competitions One or two tutors will be hired to provide training to students. Visits to exhibition, seminars and workshops are organized.	2.	70%. Students are confident about screening test. Scientific knowledge and problem-solving skills of students have been enhanced.	Achieved the objectives successfully	2.	were nominated to participate in the International Biology Olympiad – Hong Kong Contest 2022 One student has been awarded a Honourable Mention in the International Biology Olympiad –	Competition Fee: \$1440

				Hong Kong Contest 2022 3. Problem-solving skills, critical thinking skills and research skills of the students were enhanced.	
MJ1 1.To develop students to be independent learners	Item 4: Korean course for understanding other cultures A tutor will be hired to provide training to students.	 Students' attendance is at least 70%. 70% of the participants find the courses useful. 	The course was cancelled	Not enough budget on DLG fund. Other Languages courses carried out by Career Committee using DLG-OL and they decided to organize Japanese course this year.	Cancelled
MJ1 1.To develop students to be independent learners	Item 5: Training programme and materials for GreenMech Competition 1. A tutor specialized in the GreenMech will be hired to provide training to students before the	 Students' attendance is at least 70%. 70% of the participants find the courses useful. The success of smooth running of check points designed. 	Achieved the objectives successfully	 The attendance rate of participants of competition meets the minimum requirement this year. 1 team enrolled in 	Expenditure \$0

MJ1 1.To develop students to be independent learners	competition. - Equipment for the training will be procured. Item 6: Programmes for Upgrade English Presentation Tutors will be hired to provide training to students to train up the skills of debate and creative writing skills in English	 Students' attendance is at least 70%. Students' ability to present their ideas logically and argue critically in both written and spoken English Students feel more confident about speaking in public Students' performance in competitions 	Met the objectives with satisfactory result	1. English Presentation Skills Workshop was conducted throughout the year. 2. Attendance was above 70% 3. One Student proceed to the semi-final of the 21st Century Cup English Speaking Competition	Expenditure Course fee and course materials: \$14700
MJ1 1.To develop students to be independent learners	tem 7: Preparative course for Putonghua Examination (PSK) 青少年國家語委普通話水平測試導試班	 Students' attendance is at least 75%. 75% of the participants find the courses useful. 	The course was cancelled	Unable to find enough student to join the program. Postpone to next year.	Cancelled

MJ2 To instill positive values for the whole person development of students through learning experiences to establish a stronger harmonious culture 2.3 To foster leadership among student leaders	- A tutor will be hired to provide training to students. Item 8: Preparative course and materials for Budding Scientist Award & Hong Kong Student Science Project Competition 2023 The science teachers, TA (Sci) or a hired tutor will be responsible for providing training to students.	 At least 70% students can finish the training successfully. The collaboration skills, communication skills and the problem solving skills will be enhanced. Improvement of teamwork 	Met the objectives with satisfactory result	1.	The reports were successfully submitted punctually to the organizer of the competition. The preparative tutorials were conducted by teachers from our school and attendance was over 90%.	Expenditure \$0
MJ 1: To develop students to be independent learners	Item 9: Training course for Debating Team A tutor will be hired to conduct a comprehensive debate training for students selected for debate	 Students' attendance is at least 70%. Performance in the debate competitions. 	Met the objective successfully	 2. 	23 students selected by Debate Club and teachers to participate in the training course. The attendance	Expenditure Course fee and course materials: \$9600

competitions.		was a	above 70%.	
		3. The o	debate team	
		had p	participated in	
			al debate	
		comp	petitions	
			h included	
		(i)	基本法盃	
			(粤語組)全	
			港中學生辯	
			論比賽	
		(ii)	基本法盃	
			(普通話組)	
			全港中學生	
			辯論比賽	
		(iii)	星島盃全港	
			校際辯論比	
			賽	
		(iv)	童行盃全港	
			校際服務辯	
			論比賽	
		and c	obtained good	
		result		
			盃殿軍,	
			盃全港校際	
			比賽-最佳辯	
		論員	(4D 林卓賢)	

1: To develop students to be active learners	Item 10: Gifted Education Course on Mathematics A service provider will be invited to provide a mathematic course for selected students gifted in mathematics	 2. 3. 	Students' attendance is at least 70%. Performance in the mathematics competitions. Problem-solving, numeric manipulation skills and critical thinking and leadership skills of	successfully	Honourable Mention in the the 40th Hong	Expenditure Course fee and course materials: \$18500
	mathematics		1		in the the 40th Hong Kong Mathematics Olympiad.	\$18500