## Delia Memorial School (Hip Wo No.2 College)

## Report for the Use of 2018-2019 Diversity Learning Grant (DLG) – Other Programme and ApL

Targets	Strategies	Success Criteria	Methods of Evaluation	Evaluation	Resources
<ul> <li>To enhance the skill of the students in the following areas Ping Pong Basketball</li> </ul>	• To provide regular PE Training for Ping Pong, Basketball, Track & Field, and Badminton	<ul> <li>To offer regular PE training which enhanced the skill of the students in Ping Pong, Basketball, Track &amp; Field, and</li> </ul>	<ul> <li>Feedback from PE teacher and students</li> <li>Assignment and presentation</li> </ul>	• S.1-S.6 Students were selected by PE Department with specific criteria. Students showed good performance and participation in the PE training programmes.	DLG Funding – ApL (\$75770); Other Programme (\$21000) & our school resources
Track & Field Badminton	<ul> <li>To provide a Taiwan Study Tour for exploring further</li> </ul>	<ul><li>Badminton</li><li>To provide a Taiwan</li></ul>	after the Taiwan Study Tour	<ul> <li>S4-S5 Students were selected by the Interview performance, Academic performance, Conduct</li> </ul>	
• To broaden the horizon of the student, provide	studies and career aspiration	Study tour which broadened the horizon of the students, and	• Students performance in competition	and the participation in ECA. Students showed good performance and participation in	
further studies and career aspiration	• To participate in mathematical competition	provided further studies and career aspiration	<ul> <li>Projects and Assignments in the High School</li> </ul>	<ul> <li>the Study Tour. A booklet was also produced by the students.</li> <li>\$4-\$5\$ Students were selected by</li> </ul>	
• To enhance students' interest in	• To participate in High School Science Camp	• To participate in mathematical competition which	<ul> <li>Attendance</li> </ul>	<ul> <li>S4-S5 Students were selected by Mathematics Department with specific criteria. Student in S.4 Section won a Bronze Award in</li> </ul>	
mathematics and their	• To provide various Applied Learning	enhanced the interest of students in learning	record of ApL	the HK Youth Mathematical Challenge.	

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problem solving	Courses for students	mathematics and	• Feedback from	
ability	to choose, they can	problem solving	teachers and	• S4-S5 Students were selected by
	choose the courses	ability	students	STEM Department with specific
• To broaden the	according to their			criteria. Students showed good
horizon of the	interest and specific	• To participate in High		performance and participation in
students and	learning needs	School Science Camp		the Study Tour. Student in S.5
cultivate		which broadened the		won the 1 <sup>st</sup> Prize in Model Plane
students'		horizon of the		flying competition and S.4 & S.5
knowledge		students and cultivate		students won the 3 <sup>rd</sup> Prizes in the
towards science		students' knowledge		Aviation & Aerospace Quiz
		towards science		competition. Students from S.4
• To offer a range				were awarded with Outstanding
of ApL courses		• To provide different		Participants.
for students		ApL courses for S.5		
with different		and S.6 students to		• 4 Students in S.5 and 4 students
learning needs		choose which can		in S.6 took ApL course as an
and interests		cater for the specific		extra elective subject. All
		learning needs of their		students in S.6 completed and
		learning		attained the ApL course.