

## 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 style="list-style-type: none"> <li>● To enhance the skill of the students in the following areas Ping Pong Basketball Track &amp; Field Badminton</li> <li>● To broaden the horizon of the student, provide further studies and career aspiration</li> <li>● To enhance students' interest in mathematics and their</li> </ul>	<ul style="list-style-type: none"> <li>● To provide regular PE Training for Ping Pong, Basketball, Track &amp; Field, and Badminton</li> <li>● To provide a Taiwan Study Tour for exploring further studies and career aspiration</li> <li>● To participate in mathematical competition</li> <li>● To participate in High School Science Camp</li> <li>● To provide various Applied Learning</li> </ul>	<ul style="list-style-type: none"> <li>● To offer regular PE training which enhanced the skill of the students in Ping Pong, Basketball, Track &amp; Field, and Badminton</li> <li>● To provide a Taiwan Study tour which broadened the horizon of the students, and provided further studies and career aspiration</li> <li>● To participate in mathematical competition which enhanced the interest of students in learning</li> </ul>	<ul style="list-style-type: none"> <li>● Feedback from PE teacher and students</li> <li>● Assignment and presentation after the Taiwan Study Tour</li> <li>● Students performance in competition</li> <li>● Projects and Assignments in the High School Science Camp</li> <li>● Attendance record of ApL</li> </ul>	<ul style="list-style-type: none"> <li>● S.1-S.6 Students were selected by PE Department with specific criteria. Students showed good performance and participation in the PE training programmes.</li> <li>● S4-S5 Students were selected by the Interview performance, Academic performance, Conduct and the participation in ECA. Students showed good performance and participation in the Study Tour. A booklet was also produced by the students.</li> <li>● S4-S5 Students were selected by Mathematics Department with specific criteria. Student in S.4 Section won a Bronze Award in the HK Youth Mathematical Challenge.</li> </ul>	<p>DLG Funding – ApL (\$75770); Other Programme (\$21000) &amp; our school resources</p>

<p>problem solving ability</p> <ul style="list-style-type: none"> <li>● To broaden the horizon of the students and cultivate students' knowledge towards science</li> <li>● To offer a range of ApL courses for students with different learning needs and interests</li> </ul>	<p>Courses for students to choose, they can choose the courses according to their interest and specific learning needs</p>	<p>mathematics and problem solving ability</p> <ul style="list-style-type: none"> <li>● To participate in High School Science Camp which broadened the horizon of the students and cultivate students' knowledge towards science</li> <li>● To provide different ApL courses for S.5 and S.6 students to choose which can cater for the specific learning needs of their learning</li> </ul>	<ul style="list-style-type: none"> <li>● Feedback from teachers and students</li> </ul>	<ul style="list-style-type: none"> <li>● S4-S5 Students were selected by STEM Department with specific criteria. Students showed good performance and participation in the Study Tour. Student in S.5 won the 1<sup>st</sup> Prize in Model Plane flying competition and S.4 &amp; S.5 students won the 3<sup>rd</sup> Prizes in the Aviation &amp; Aerospace Quiz competition. Students from S.4 were awarded with Outstanding Participants.</li> <li>● 4 Students in S.5 and 4 students in S.6 took ApL course as an extra elective subject. All students in S.6 completed and attained the ApL course.</li> </ul>	
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