

# Delia Memorial School (Broadway)

## School-based After-school Learning and Support Programmes Report 2019-2020

Aims	Improve and upgrade our students' academic performance, especially in the major subjects such as Chinese as a Second Language, Mathematics and English and improve the incentives of students joining activities.
Phases	First Term : 16 <sup>th</sup> September to 13 <sup>th</sup> December 2019
Recruitment of Students	375 students
Recruitment of tutors	34 alumni
Teaching Material	Prepared by subject teachers and tutors

### Attendance

In the first term, 112 students joined the Chinese as a Second Language tutorials, 111 students joined the Mathematics tutorials and 40 students joined the English tutorials. The objective of the attendance is over 80%, the following table is the result of the actual attendance rate (using statistical figures from attendance records):

	CSL Gp 1	CSL Gp 2	English	Math HO	Math ME
S1	96.87%	97.62%	95.33%	96.41%	91.30%
S2	97.45%	97.15%	93.32%	95.77%	94.85%
S3	98.71%	95.50%	91.30%	91.15%	94.38%

In S4, 45 students joined the Foundation Math tutorial. In S5, 35 students joined the Foundation Math tutorial. The objective of the attendance is over 80%, the following table is the result of the actual attendance rate (using statistical figures from attendance records):

	Foundation A	Foundation B
S4	98.82%	100%
S5	95.79%	95.63%

There were 35 students joined the ECA. The objective of the attendance is over 80%, the following table is the result of the actual attendance rate (using statistical figures from attendance records):

ECA	92%
-----	-----

## 2019-20 T1A1 Vs T1A3:

	CSL		Mathematics		English	
S1		Effect size		Effect size		Effect size
	Group 1	0.12	H & O	0.05	Group 1	-0.15
	Group 2	-0.03	M & E	-0.5		

2019-20 Previous Yr's T2A3 Vs T1A3:

	CSL		Mathematics		English	
S2		Effect size		Effect size		Effect size
	Group 1	0.22	H & O	0.84	Group 1	-0.16
	Group 2	0.75	M & E	0.39		

2019-20 Previous Yr's T2A3 Vs T1A3:

	CSL		Mathematics		English	
S3		Effect size		Effect size		Effect size
	Group 1	0.51	H & O	0.01	Group 1	-0.07
	Group 2	0.35	M & E	0.02		

