



Aspire Hub Education
(NEX Branch)
Secondary 4 (2021)
Nov-Dec Holiday Programme

Date	Time	Subject	Programme & Topics Covered
Saturday, 21 November 2020	3:00pm - 5:00pm	Sec 3 A Math (Revision)	Quadratic Inequalities, Discriminant, Surds
Saturday, 28 November 2020	3:00pm - 5:00pm		Polynomials, Remainder, Factor theorem, Partial Fractions
Saturday, 5 December 2020	3:00pm - 5:00pm		Binomial expansion, Coordinates Geomerty
Saturday, 12 December 2020	3:00pm - 5:00pm		Exponential, Logarithm function, Linear law
Saturday, 19 December 2020	3:00pm - 5:00pm		Trigonometry (Identities, Graphs)
Saturday, 21 November 2020	12:00pm - 2:30pm	Sec 3 E Math (Revision)	Indices, Standard Form and Quadratic Equation
Saturday, 28 November 2020	12:00pm - 2:30pm		Function and Graph, Coordinates Geometry
Saturday, 5 December 2020	12:00pm - 2:30pm		Distance/Speed-Time graph, Congruency and Similarity
Saturday, 12 December 2020	12:00pm - 2:30pm		Trigonometry, Applied Trigonometry
Saturday, 19 December 2020	12:00pm - 2:30pm		Properties of Circles, Arc length and Area of Sector
Tuesday, 17 November 2020	12:00pm - 2:30pm	E Math (Bridging)	Probability
Tuesday, 24 November 2020	12:00pm - 2:30pm		Matrices
Tuesday, 1 December 2020	12:00pm - 2:30pm		Standard and Deviation
Tuesday, 8 December 2020	12:00pm - 2:30pm		Cummulative Frequency
Tuesday, 17 November 2020	2:30pm - 4:30pm	A Math (Bridging)	Trigonometry
Tuesday, 24 November 2020	2:30pm - 4:30pm		Differentiation Techniques
Tuesday, 1 December 2020	2:30pm - 4:30pm		Differentiation Applications; Tangent and Normal, Rate of Change
Tuesday, 8 December 2020	2:30pm - 4:30pm		Differentiation Applications; Sationary Values
Wednesday, 25 November 2020	2:30pm - 4:30pm	Chemistry (Bridging w/ML)	Bridging 1
Saturday, 28 November 2020	3:30pm - 5:30pm		Bridging 2
Wednesday, 2 December 2020	2:30pm - 4:30pm		Bridging 3
Saturday, 5 December 2020	3:30pm - 5:30pm		Bridging 4
Wednesday, 9 December 2020	2:30pm - 4:30pm		Bridging 5
Saturday, 12 December 2020	3:30pm - 5:30pm		Bridging 6

Normal Tutorial Time Slot (Calendar Format)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 1	23-Nov-20	24-Nov-20	25-Nov-20	26-Nov-20	27-Nov-20	28-Nov-20	29-Nov-20
10:30am						Emath, Phy	Amath Phy
1pm - W.END 12noon - W.DAY	Emath	Amath, Chem	Emath, Bio Chem	Emath, Chem	Amath	Amath, Phy Chem	Emath Phy
330pm - W.END 230pm- W.DAY	Amath	Amath, POA	Amath, Bio	Emath, Chinese	Emath	Amath, Emath	Amath Emath
6pm - W.END 5pm- W.DAY	Amath	Chem			Amath	Amath	Emath
Week 2	30-Nov-20	1-Dec-20	2-Dec-20	3-Dec-20	4-Dec-20	5-Dec-20	6-Dec-20
10:30am						Emath, Phy	Amath Phy
1pm - W.END 12noon - W.DAY	Emath	Amath, Chem	Emath, Bio Chem	Emath, Chem	Amath	Amath, Phy Chem	Emath Phy
330pm - W.END 230pm- W.DAY	Amath	Amath, POA	Amath, Bio	Emath, Chinese	Emath	Amath, Emath	Amath Emath
6pm - W.END 5pm- W.DAY	Amath	Chem			Amath	Amath	Emath
Week 3	7-Dec-20	8-Dec-20	9-Dec-20	10-Dec-20	11-Dec-20	12-Dec-20	13-Dec-20
10:30am						Emath, Phy	Amath Phy
1pm - W.END 12noon - W.DAY	Emath	Amath, Chem	Emath, Bio Chem	Emath, Chem	Amath	Amath, Phy Chem	Emath Phy
330pm - W.END 230pm- W.DAY	Amath	Amath, POA	Amath, Bio	Emath, Chinese	Emath	Amath, Emath	Amath Emath
6pm - W.END 5pm- W.DAY	Amath	Chem			Amath	Amath	Emath
Week 4	14-Dec-20	15-Dec-20	16-Dec-20	17-Dec-20	18-Dec-20	19-Dec-20	20-Dec-20
10:30am						Emath, Phy	Amath Phy
1pm - W.END 12noon - W.DAY	Emath	Amath, Chem	Emath	Emath	Amath	Amath, Phy Chem	Emath Phy
330pm - W.END 230pm- W.DAY	Amath	Amath, POA	Amath	Emath, Chinese	Emath	Amath, Emath	Amath Emath
6pm - W.END 5pm- W.DAY	Amath	Chem			Amath	Amath	Emath

Management reserves the right to forfeit any unutilized lessons after 15 December 2020.