



**Aspire Hub Education**  
(Alexandra Village Branch)  
**Secondary 3 (2021)**  
Nov-Dec Holiday Programme

Date	Time	Subject	Programme & Topics Covered
Monday, November 23, 2020	2:30pm - 4:30pm	Physics (Bridging w/J)	Bridging 1
Wednesday, November 25, 2020	5:00pm - 7:00pm		Bridging 2
Monday, November 30, 2020	2:30pm - 4:30pm		Bridging 3
Wednesday, December 2, 2020	5:00pm - 7:00pm		Bridging 4

**Normal Tutorial Time Slot (Calendar Format)**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
<b>Week 1</b>	<b>23-Nov-20</b>	<b>24-Nov-20</b>	<b>25-Nov-20</b>	<b>26-Nov-20</b>	<b>27-Nov-20</b>	<b>28-Nov-20</b>	<b>29-Nov-20</b>
10:30am-W.END						English	
1pm - W.END 12pm - W.DAY			Math (John)			Chem (HX) Chinese Math (Chris)	Biology
3pm - W.END 2:30pm- W.DAY	Pure/Comb Physics	onlineEnglish	Math (Jon)			English, Bio POA	Chinese
6pm - W.END 5pm- W.DAY	Math		Pure/Comb Physics			Chem (HX)	
<b>Week 2</b>	<b>30-Nov-20</b>	<b>1-Dec-20</b>	<b>2-Dec-20</b>	<b>3-Dec-20</b>	<b>4-Dec-20</b>	<b>5-Dec-20</b>	<b>6-Dec-20</b>
10:30am-W.END						English	
1pm - W.END 12pm - W.DAY			Math (John)			Chem (HX) Chinese Math (Chris)	
3pm - W.END 2:30pm- W.DAY	Pure/Comb Physics	onlineEnglish	Math (Jon)			English, Bio POA	
6pm - W.END 5pm- W.DAY	Math		Pure/Comb Physics			Chem (HX)	
<b>Week 3</b>	<b>7-Dec-20</b>	<b>8-Dec-20</b>	<b>9-Dec-20</b>	<b>10-Dec-20</b>	<b>11-Dec-20</b>	<b>12-Dec-20</b>	<b>13-Dec-20</b>
10:30am-W.END						English	
1pm - W.END 12pm - W.DAY			Math (John)			Chem (HX) Chinese Math (Chris)	
3pm - W.END 2:30pm- W.DAY	Pure/Comb Physics (3pm)	onlineEnglish	Math (Jon) 3pm			English, Bio POA	
6pm - W.END 5pm- W.DAY	Math		Pure/Comb Physics			Chem (HX)	
<b>Week 4</b>	<b>14-Dec-20</b>	<b>15-Dec-20</b>	<b>16-Dec-20</b>	<b>17-Dec-20</b>	<b>18-Dec-20</b>	<b>19-Dec-20</b>	<b>20-Dec-20</b>
10:30am-W.END						English	
1pm - W.END 12pm - W.DAY			Math (John)			Chem (HX) Math (Chris)	
3pm - W.END 2:30pm- W.DAY	Pure/Comb Physics (3pm)	onlineEnglish	Math (Jon) 3pm			English POA	
6pm - W.END 5pm- W.DAY	Math		Pure/Comb Physics			Chem (HX)	