Naval Base Second	dary Schoo	ol, Singar	pore															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	7:35 8:00	8:00 8:35	8:35 9:10	9:10 9:45	9:45 10:20	10:20 10:55	10:55 11:30	11:30 12:05	12:05 12:40	12:40 13:15	13:15 13:50	13:50 14:25	14:25 15:00	15:00 15:35	15:35 16:10	16:10 16:45	16:45 17:20	17:20 17:55
Mon (O)	FTCT 4U (3-1)	С	PA 1.com	4U (3-1) Ma 4W (3-3) Ma 3R (3-4)	ath 3-1 MA Emil Lua ath 3-3 MA Marinah ath 3-4 MA Shirley Tan ath MA OOS Leslie Tan	Recess		S 4U (3-1)		<b>S</b> 4U (3-1)	Lunch	CL (E ML (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 4V (3-5) X/NA) 4V (3-5) X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8) X/NA) 4K X/NA) 4F X/NA) 4F X/NA) 4L X/NA) 4L X/NA) 4J					
Tues (O)	FTCT 4U (3-1)	C	<b>CE</b> 4U (3-1)	D	rt WB &T iHub1 =S U (3-1)	Recess	4U (3-1) B 3P (3-2) E 4W (3-3)	Crescendra 3-2 EL Aini L 3-3 EL Vatchala L 3-8 EL Daniel Troy	PE	US Pav	Lunch		ject ATIS ,3P (3-2)					
Wed (O)	FTCT 4U (3-1)		CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6) CL 3Q (3-6) CL 3Q (3-6) CL 3Q (3-6) ML 4K ML 4F ML 4F ML 4F ML 4F ML 4L TL 3H TL 4J ML 4U (3-1) ML 4W ML 4U (3-1) ML 4W ML 4H	4U (3-1) 3P (3-2) E 4W (3-3) E 3J (3-8)	Crescendra L 3-2 EL Aini L 3-3 EL Vatchala	Recess		<b>PA</b> 1.com	PE	US MPH								
Thurs (O)	FTCT 4U (3-1)	D WI	Art WB  &T kshop 1  FS 4U (3-1)	Ma 4U (3-1) Ma 4W (3-3) Ma 3R (3-4) Ma 3G	ath 3-1 MA Emil Lua ath 3-3 MA Marinah ath 3-4 MA Shirley Tan MA OOS Leslie Tan	Recess	Ci	PA 1.com		<b>S</b> 4U (3-1)	Lunch							
Fri (O)	FTCT/ CCE 4U (3-1)	CCE 4U (3-1	4U (3-1) B 3P (3-2) E 4W (3-3)	L 3-1 EL Crescendra L 3-2 EL Aini L 3-3 EL Vatchala L 3-8 EL Daniel Troy	Ν	<b>S</b> 4U (3-1)	Recess	4U (3-1) Ma 4W (3-3) Ma 3R (3-4)	ath 3-1 MA Emil Lua ath 3-3 MA Marinah ath 3-4 MA Shirley Tan MA OOS Leslie Tan	-		WB	EA	<b>\</b> P				

Naval Base Second	dary Schoo	ol, Singa <sub>l</sub>	oore															
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				4U (3-1)	ath 3-1 MA Emil Lua			CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5)	4U (3-1)	L 3-1 EL Crescendra								
Mon (E)	FTCT	C	PA	4W (3-3)	ath <sup>3-3 MA</sup> Marinah	Recess	(	CL 3Q (3-6) CL 3K (3-7) CL 3J (3-8) ML 4K ML MTL2	3P (3-2)	Aini	Lunch	N	S					
		O	1 /\	3R (3-4)	Shirley Tan	1100000	N	ML MTL2 ML 4F ML 4L TL 3H TL 4J	4W (3-3)	Vatchala	Larron		O					
	4U (3-1)		1.com	3G	Leslie Tan			CL 4U (3-1) ML 4M TL MTL1		L 3-8 EL  Daniel Troy			4U (3-1)					
												CL (E CL (E CL (E	X/NA) 4W (3-3) X/NA) 3R (3-4) X/NA) 4V (3-5)					
Tues (E)	FTCT	С	CE	PE	US	Recess	S	S	Proj		Lunch	CL (E	X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8)					
(_)			_						GRA			ML (E ML (E ML (E TL (E	X/NA) 4K X/NA) MTL2 X/NA) 4F X/NA) 4L					
	4U (3-1)		4U (3-1)		ISH			4U (3-1)	4U (3-1),	3P (3-2)		TL (E	X/NA) 3H X/NA) 4J					
		F	Art WB	4U (3-1)	eth 3-1 MA Emil Lua ath 3-3 MA													
Wed (E)	FTCT	D	&T iHub1	4W (3-3)	Marinah ath 3-4 MA	Recess	E	L	PE	US					EA	<b>Ά</b> P		
	4U (3-1)	Ŋ	FS 1U (3-1)	3R (3-4) Ma 3G	Shirley Tan MA OOS Leslie Tan		1.co	m,2.com		Pav				WB				
				CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6)	4U (3-1)	Crescendra		WB	Α	rt								
Thurs (E)	FTCT/ CCE	CCE	N N	1L WITE2 1I 4F	E	Aini L 3-3 EL	Recess	Wksh	op 1 D8	kΤ		Lunch	N	S				
	4U (3-1)	4U (3-1		ML 4L  "L 3H  "L 4J  SL 4U (3-1)  ML 4M  "L MTL1	0.100	Vatchala  3-8 EL  Daniel Troy		FL1	NF					4U (3-1)				
	1						•	•										
Fri (E)					НЕ	3L												
' ' ' (						<b>-</b>												

Naval Base Second	dary Scho	ol, Singa	pore															
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Mon (O)	FTCT 3P (3-2)	М	ath 3P (3-2)	PE	US Pav	Recess	N	S 3P (3-2)	CF	PA 1.com	Lunch	CL (E CL (E CL (E CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 4W (3-5) X/NA) 4V (3-5) X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8) X/NA) 4K X/NA) MTL2 X/NA) 4F X/NA) 4F X/NA) 4L X/NA) 4L					
Tues (O)	FTCT 3P (3-2)	С	CE 3P (3-2)	D8	TT WB  ST iHub1  SS U (3-1)	Recess	4U (3-1) 3P (3-2) E 4W (3-3)	Crescendra 3-2 EL Aini L 3-3 EL Vatchala L 3-8 EL Daniel Troy		<b>S</b> 3P (3-2)	Lunch	Pro GR/						
Wed (O)	FTCT 3P (3-2)		CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4W (3-5) CL 3Q (3-6) CL 3Q (3-6) CL 3X (3-7) CL 3J (3-8) ML 4K ML MTL2 ML 4F ML 4L TL 3H TL 4J CL 4U (3-1) ML 4M ML 4M ML 4M ML 4L ML 4H ML 4H ML 4H ML 4H ML 4M ML 4	4U (3-1) E 3P (3-2) E 4W (3-3)	Crescendra  Crescendra  3-2 EL  Aini  L 3-3 EL  Vatchala  L 3-8 EL  Daniel Troy	Recess		S 3P (3-2)	N	<b>S</b> 3P (3-2)								
Thurs (O)	FTCT 3P (3-2)	D	Art WB  &T kshop 1  FS 4U (3-1)		US Pav	Recess	Ma	ath 3P (3-2)	CF	PA 1.com	Lunch							
Fri (O)	FTCT/ CCE 3P (3-2)	CCE	4U (3-1) E 3P (3-2) E 4W (3-3)	L 3-1 EL Crescendra L 3-2 EL Aini L 3-3 EL Vatchala L 3-8 EL Daniel Troy	Recess	Ma	ath 3P (3-2)	PE	US ISH			WB	EA	<b>\</b> P				

Naval Base Second	dary Schoo	ol, Singap	ore															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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Mon (E)	FTCT 3P (3-2)	N	<b>IS</b> 3P (3-2)	CF	<b>РД</b> 1.com	Recess	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	ML MTL2	4W (3-3)	Crescendra  L 3-2 EL Aini L 3-3 EL Vatchala	Lunch	0) (6						
Tues (E)	FTCT 3P (3-2)		<b>CE</b> 3P (3-2)		<b>S</b> 3P (3-2)	Recess		ath 3P (3-2)	Proj GRA 4U (3-1),	ATIS	Lunch	CL (E CL (E CL (E CL (E CL (E CL (E ML (E	X/NA) MTL2 X/NA) 4F					
Wed (E)	FTCT	A D	wB WB &T iHub1		US	Recess	E	L	N	S	CF		Lunch		EA	<b>λ</b> P		
	3P (3-2)	NI 4	FS U (3-1)		Field		1.co	m,2.com		3P (3-2)		1.com		WB				
			C C C C	3P (3-2) 4W (3-3) 3R (3-4) 4V (3-5) 3Q (3-6) 3K (3-7)	E 4U (3-1)	Crescendra		WB	A									
Thurs (E)	FTCT/ CCE 3P (3-2)	CCE 3P (3-2)	M M M T T T T T T T T T T T T T T T T T	L MTL2 L 4F L 4L 3H	4W (3-3)	Aini L 3-3 EL Vatchala L 3-8 EL Daniel Troy	Recess	Wksh	<sub>op 1</sub> D8 NF			Lunch		ath 3P (3-2)				
Fri (E)						3L												

Nevel Dage Caren	C . l	-I C:						O										
Naval Base Second	ary School	oi, Singar 2	pore 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	7:35	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	13:15	13:50	14:25	15:00	15:35	16:10	16:45	17:20
	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	13:15	13:50	14:25	15:00	15:35	16:10	16:45	17:20	17:55
		Sc(Pl	hy/Bio3)L		ath <sup>3-1 MA</sup>			Geo 3D				CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3)					
		<b>49</b> \d <b>\(1</b> P3	h\$/ <b>BBio</b> )2	4U (3-1)	eth 3-3 MA			Geo 4D Ge <b>3</b> K (3-7)				CL (E	X/NA) 3R (3-4) X/NA) 4V (3-5) X/NA) 3Q (3-6)					
Mon (O)	FTCT	Sc(Pl	hy/Bi <b>3</b> D	4W (3-3)	Marinah	Recess		GedJ (3-8)	D(	DA	Lunch	CL (E	X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8)			Art		
	1101		131√7(1 <b>3</b> 359 <del>4</del> )		ath <sup>3-4 MA</sup>	1100033		list 40	1		Lunch	ML (E	X/NA) 4K X/NA) MTL2			ΛIL		
		<b>330</b> ( B	<b>lf6y),1Bito</b> y)1	3R (3-4)	Shirley Tan MA OOS			lis4W (3-3) lis4W (3-5)				ML (E	X/NA) 4F					
	4W (3-3)	Sc(P	<b>866/,Bio</b> )/2	3G	Leslie Tan		l	Lit 2D		4W (3-3)		TL (E					Maybe	elline Tay
					eo 3D eo 4D			EL 3-1 EL		S 3D								
					eo 4D e <b>3</b> K (3-7)		4U (3-1)	Crescendra 3-2 EL		<b>45</b> W (3-3)								
Tues (O)	FTCT		CE	G	eຜJ (3-8)	Recess	3P (3-2)	- <b>L</b> Aini		<b>S</b> R (3-4) <b>S</b> V (3-5)	Lunch							
	1101		CL		ist 40	1166633		EL 3-3 EL	S	<b>3</b> Q (3-6)	Luncii							
					is4W (3-3) is4V (3-5)		4W (3-3)	Vatchala 3-8 EL		<b>S</b> K (3-7)								
	4W (3-3)		4W (3-3)	L	it 2D		3J (3-8)	Daniel Troy		<b>3</b> J (3-8)								
			CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6)	4U (3-1)	Crescendra 3-2 EL													
Wed (O)	FTCT		CL 3K (3-7) CL 3J (3-8) ML 4K ML MTL2 ML 4F	3P (3-2)	Aini  3-3 EL	Recess	P	AC	PΕ	US								
	4W (3-3)		ML 4F ML 4L TL 3H TL 4J CL 4U(3-1) ML 4M TL MTL1	0.1.(0.0)	Vatchala  3-8 EL  Daniel Troy			4W (3-3)	Fiel	d/Dance								
		Sc(Pl	hy/ <b>Bìo</b> )1		ath <sup>3-1 MA</sup>		Scl	MM 63-31	S	S 3D								
		,	h\$/ <b>B3ico</b> )1	4U (3-1)	Emil Lua		30(0	<b>Mena)</b> Chemi		<b>45</b> W (3-3)								
Th (O)		<del></del>	hy/Bic3)L	4W (3-3)	ath 3-3 MA Marinah	_				<b>S</b> R (3-4)								
Thurs (O)	FTCT		13vF(13394)	Ma	ath <sup>3-4 MA</sup>	Recess	00(0	hem) R (3-4)		<b>\$</b> V (3-5) <b>\$</b> Q (3-6)	Lunch							
			hg/( <b>BBioo</b> )2	3R (3-4)	Shirley Tan					<b>S</b> K (3-7)								
	4W (3-3)		<b>b</b> ( <b>G</b> /, <b>B</b> io)/2	3G IVI	Leslie Tan		00(0	<b>Ά (ድንባ)</b> Chem2		<b>S</b> J (3-8)	-							
		,	E	L 3-1 EL				Ma	ith <sup>3-1 MA</sup>	, ,								
			4U (3-1)	Crescendra 3-2 EL	<u> </u> 			4U (3-1)	emil Lua ath 3-3 MA									
Eri (0)	FTCT/	005	3P (3-2)	Aini	DE	HC	Doces	4W (3-3)	Marinah									
Fri (O)	CCE	CCE	E	L 3-3 EL	PE	US	Recess	Ma	ith <sup>3-4 MA</sup>									
	4W (3-3)	4W (3-3		Vatchala 3-8 EL		ISH			Shirley Tan									
	(5 5)	(5 0	<sup>)</sup> 3J (3-8)	Daniel Troy				3G	Leslie Tan			<u> </u>						

Naval Base Second	lary Schoo	ol, Singap	oore															
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	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05 CL 3P (3-2)	12:40	13:15	13:50	14:25	15:00	15:35	16:10	16:45	17:20	17:55
				Ma   4U (3-1)	ath 3-1 MA Emil Lua		(	CL 4W (3-3) CL 3R (3-4) CL 4V (3-5)	E 4U (3-1)	L 3-1 EL Crescendra								
					ath <sup>3-3 MA</sup>		(	CL 3Q (3-6) CL 3K (3-7)	E		-							
Mon (E)	FTCT	P	OA	4W (3-3)	Marinah	Recess	1	CL 3J (3-8) ML 4K ML MTL2		Aini	Lunch					Art		
101011 (=)		•	<b>O</b> 7 (	Ma   3R (3-4)	ath <sup>3-4 MA</sup> Shirley Tan		1	VIL 4F VIL 4L	4W (3-3)	L 3-3 EL Vatchala						, vi c		
			4)4/ (0, 0)		ANN OOS			TL 4J CL 4U (3-1)	- E		-							
	4W (3-3)		4W (3-3)	3G	Leslie Tan		!	ML 4M TL MTL1	3J (3-8)	Daniel Troy		CL /E	X/NA) 3P (3-2)			1	Maybe	elline Tay
					S 3D							CL (E	X/NA) 3F (3-2) X/NA) 4W (3-3) X/NA) 3R (3-4)					
					<b>S</b> R (3-4)							CL (E	X/NA) 4V (3-5) X/NA) 3Q (3-6)					
Tues (E)	FTCT	C	CE		<b>S</b> V (3-5)	Recess	P	AC	PE	US	Lunch	CL (E	X/NA) 3K (3-7) X/NA) 3J (3-8)					
		•	OL		<b>3</b> Q (3-6)		' `	<i>31</i> (	' -	00		ML (E	X/NA) MTL2					
			4)4/ (0, 0)	S	<b>S</b> K (3-7)			4)4/ (0, 0)		-		ML (E	X/NA) 4L					
	4W (3-3)		4W (3-3)		<b>3</b> J (3-8)			4W (3-3)		Pav			X/NA) 3H X/NA) 4J					
				Ma 4U (3-1)	ath 3-1 MA Emil Lua				Ge Ge		Sc(®	<b>M é ት ጎ )</b> Chem 2						
				40 (3-1) Ma	ath <sup>3-3 MA</sup>					e <b>3</b> K (3-7)								
Wed (E)	FTCT	PF	US	4W (3-3)	Marinah	Recess	P	AC	Ge	eGJ (3-8)	Sc(C	hem) R (3-4)						
***********			. 00	Ma 3R (3-4)	ath 3-4 MA	1100000	' \		Hi	st 40 4tW (3-3)								
				Ma	Shirley Tan MA OOS			(0.0)	Hi	s4V (3-5)	Sc(@	<b>ඛ <del>(</del>ት</b> ባባ) Chem 1						
	4W (3-3)		Field	3G	Leslie Tan			4W (3-3)	L	it 3G		Chem1						
				CL 3P (3-2) CL 4W (3-3) CL 3R (3-4)	4U (3-1)				ny/ <b>Bito</b> ))2	Sc(®	<b>/ከéነገባ)</b> Chem1							
				CL 4V (3-5) CL 3Q (3-6) CL 3K (3-7)	40 (3-1)	Crescendra  L 3-2 EL			193/J <b>EBio</b> o)1									
Thurs (E)	FTCT/	CCE	( )	CL 3J (3-8) ML 4K	3P (3-2)	Aini	Recess		ny/Bi <b>3</b> )D	Sc(C	hem) R (3-4)	Lunch						
	CCE	OOL		ML MTL2 ML 4F ML 4L	1	L 3-3 EL	1100000		<b>3</b> √√( <b>B</b> 369 <b>4</b> )			Lanon						
				TL 3H TL 4J CL 4U (3-1) ML 4M	4W (3-3)	Vatchala 3-8 EL			16/1 <b>月Bio</b> 0)2	Sc(@	<b>ඛේති)</b> Chem2							
	4W (3-3)	4W (3-3)	)	CL 4U (3-1) ML 4M TL MTL1	3J (3-8)	Daniel Troy		Sc(P8	<b>ng/,Bho)</b> 1		Chem2							
Fri (E)					H	<b>2</b> 1												
' '' <b>\</b> ┗/					1 11	<b>/</b> L												

		. 0:						<u>J</u>	7									
Naval Base Second	dary Scho	ol, Singap 2	ore 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	7:35 8:00	8:00 8:35	8:35 9:10	9:10 9:45	9:45 10:20	10:20 10:55	10:55 11:30	11:30 12:05	12:05 12:40	12:40 13:15	13:15 13:50	13:50 14:25	14:25 15:00	15:00 15:35	15:35 16:10	16:10 16:45	16:45 17:20	17:20 17:55
Mon (O)	FTCT 3R (3-4)	\$\dot{P}\$ Sc(Ph Sc(Pk \$\text{\$\ext{\$\text{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{\$\text{\$\texi\\$}}}\$}}\$}\text{\$\text{\$\exitin}\$}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	ny/Bio3)L ny/Bio3)2 ny/Bio3)D 35/R(1324) noy/Bio31 86/Bio32	4U (3-1) M 4W (3-3) M 3R (3-4)	ath 3-1 MA Emil Lua ath 3-3 MA Marinah ath 3-4 MA Shirley Tan ANNA OOS Leslie Tan	Recess	G G G H H	eo 3D eo 4D eoßK (3-7) eoßJ (3-8) ist 4O istW (3-3) istV (3-5) it 2D	3-4, E	33 <b>5</b> (3-4)	Lunch	CL (E CL (E CL (E CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 3R (3-4) X/NA) 3R (3-4) X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8) X/NA) 4K X/NA) 4K X/NA) 4F X/NA) 4L X/NA) 4L X/NA) 3H X/NA) 4L					
Tues (O)	FTCT 3R (3-4)	C	CE 3R (3-4)	G G G H H	eo 3D eo 4D e6k (3-7) e6J (3-8) ist 4O istW (3-3) is4V (3-5) it 2D	Recess	E	Rama  /395 (3-4)  Addison Wong  /345 (3-5)	\$ \$ \$ \$	S 3D SW (3-3) SR (3-4) SW (3-5) SQ (3-6) SK (3-7) SJ (3-8)	Lunch							
Wed (O)	FTCT 3R (3-4)	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6) CL 3Q (3-6) CL 3J (3-8) ML 4K ML MTL2 ML 4F ML 4L TL 3H TL 4J CL 4U (3-1) ML 44W	3-4 E	Rama  [L /335 (3-4)  Addison Wong  [L /345 (3-5)	Recess	Art1	A op 2 D8 NF	rt &T									
Thurs (O)	FTCT 3R (3-4)	Sc(Ph \$\delta(P) Sc(Ph Sc(Pk \$6(P)	15/13/15/15/15/15/15/15/15/15/15/15/15/15/15/	M 4U (3-1) M 4W (3-3) M 3R (3-4)	ath 3-1 MA Emil Lua ath 3-3 MA Marinah ath 3-4 MA Shirley Tan MA OOS Leslie Tan	Recess	Sc(©	Mera) Chem1 hem) R (3-4) (ዓርተና) Chem2	\$ \$ \$ \$ \$ \$	S 3D SV (3-3) SR (3-4) SV (3-5) SQ (3-6) SK (3-7) SJ (3-8)	Lunch							
Fri (O)	FTCT/ CCE	CCE	A	Art2 Art2 &T (shop 2	PE	US	Recess	Ma 4U (3-1) Ma 4W (3-3)	ath 3-1 MA Emil Lua ath 3-3 MA Marinah ath 3-4 MA Shirley Tan	, ,			E <i>P</i>	ΛP	,			

4) Shirley Tan

Leslie Tan

3R (3-4)

3G

Field/Dance

3R (3-4)

3R (3-4)

NFS 3R (3-4)

WB

Naval Base Second	dary Schoo	ol, Singap	oore															
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Mon (E)	FTCT	PE	US	4U (3-1) Ma 4W (3-3) Ma 3R (3-4)	ath 3-1 MA Emil Lua ath 3-3 MA Marinah ath 3-4 MA Shirley Tan	Recess	P P	DL 3P (3-2) DL 4W (3-3) CL 3R (3-4) CL 3R (3-4) CL 4V (3-5) CL 3G (3-6) CL 3G (3-6) CL 3G (3-7) CL 3J (3-8) ML 4K ML MTL2 ML 4F ML 4L TL 3H TL 4J		Art1 AT shop 2 S (3-4)	Lunch							
	3R (3-4)		MPH	3G S	Leslie Tan			CL 4U (3-1) ML 4M TL MTL1  Rama	31	₹ (3-4)		CL (E	EX/NA) 3P (3-2) EX/NA) 4W (3-3)					
Tues (E)	FTCT	C	CE	S S S	\$W (3-3) \$R (3-4) \$V (3-5) \$Q (3-6)	Recess	3-4	/3 <sub>3</sub> 5 <sub>(3-4)</sub> Addison Wong	PE	US	Lunch	CL (E CL (E CL (E CL (E ML (E ML (E	X/NA) 3R (3-4) X/NA) 4V (3-5) X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8) X/NA) 4K X/NA) MTL2 X/NA) 4F					
	3R (3-4)		3R (3-4)	S	<b>S</b> K (3-7) <b>S</b> J (3-8)			/3 <sub>4</sub> 5 <sub>(3-5)</sub>		d/Dance		ML (E TL (E TL (E	X/NA) 4L X/NA) 3H X/NA) 4J					
Wed (E)	FTCT 3R (3-4)		US	4U (3-1) Ma 4W (3-3) Ma 3R (3-4)	ath 3-1 MA Emil Lua ath 3-3 MA Marinah ath 3-4 MA Shirley Tan MMA OOS Leslie Tan	Recess		elf udy	Ge Hi Hi	eo 4D e6K (3-7) e6SJ (3-8) st 4O e4W (3-3) e4V (3-5)	Sc(C3	Meni), Chem2 hem) R (3-4) (Aeni), Chem1	Lunch	WB	E	ΆP		
Thurs (E)	FTCT/ CCE 3R (3-4)	CCE 3R (3-4)	1	3P (3-2)	3-4,	/33 <b>5</b> (3-4) Addison Wong	Recess	\$6(P3: Sc(Ph Sc(Ph \$6(P3:	y/ <b>Bho</b> )/2 19/ <b>/Bho</b> )1	Sc(©	Memi) Chemi hem) R (3-4) (Aemi) Chem2		D8 Wk	Art2 &T shop 2 =S R (3-4)				
Fri (E)					H	3L												

Naval Base Second	dary Scho	ol, Singap																
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	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	13:15	13:50	14:25	15:00	15:35	16:10	16:45	17:20	17:55
Mon (O)	FTCT	PE	US	AM	lath	Recess	G G G H	eo 3D eo 4D eos (3-7) eos (3-8) ist 4O ist (3-3)		/33 <b>5</b> (3-4)	Lunch	CL (E CL (E CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 3R (3-4) X/NA) 3R (3-4) X/NA) 3Q (3-6) X/NA) 3J (3-8) X/NA) 3J (3-8) X/NA) 4K X/NA) 4K X/NA) 4F X/NA) 4F X/NA) 4L X/NA) 4L X/NA) 4J			Art		
	4V (3-5)		Pav		4V (3-5)			is4V (3-5) .it 2D	3-4	/3 <sub>4</sub> <b>5</b> <sub>(3-5)</sub>		ML (E	X/NA) 4L X/NA) 3H				Maybe	elline Tay
				G	eo 3D			Rama	S	S 3D		IL (E	X/NA) 4J Kasthuri					
					eo 4D		Е	L	S	<b>15</b> V (3-3)		Phy	/Bio					
Tues (0)	FTOT		<b>^</b> ⊏		e&K (3-7) e&J (3-8)	_		/3 <sub>3</sub> 5 <sub>(3-4)</sub>		<b>S</b> R (3-4)			<b>-(5</b> -5),Bio1					
Tues (O)	FTCT		CE	Н	ist 40	Recess	,	Addison Wong		<b>\$</b> V (3-5) <b>\$</b> Q (3-6)	Lunch	Janessa Ch	ang / Xu Kang					
			·		is4W (3-3) is4W (3-5)			L		<b>S</b> K (3-7)			/Bio					
	4V (3-5)		4V (3-5)		it 2D		3-4	<b>/345</b> <sub>(3-5)</sub>		<b>3</b> J (3-8)		3	<b>-5</b> 4L,Phy1					
Wed (O)	FTCT 4V (3-5)		CL 3P (3-2) CL 3R (3-4) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6) CL 3Q (3-6) CL 3Q (3-6) CL 3J (3-8) ML 4K MTL2 ML 4F TL 3H TL 4J CL 4U (3-1) ML 4W TL 4M T	3-4 E		Recess		ath 4V (3-5)	Janessa Cha	- <b>5</b> -5),Bio1								
Thurs (O)	FTCT 4V (3-5)		em		EL 3-4/345 (3-5)  PE US Re		AM	ath <sup>4V (3-5)</sup>	\$ \$ \$ \$ \$ \$	\$\ 3D \$\V (3-3) \$\R (3-4) \$\V (3-5) \$\Q (3-6) \$\K (3-7) \$\J (3-8)	Lunch	Janessa Ch	Kasthuri  //Bio -(5-5),Bio2 ang / Xu Kang //Bio -(5-M,Phy1					
Fri (O)	FTCT/ CCE 4V (3-5)	CCE 4V (3-5)	Ch(		AM	ath 4V (3-5)	Recess		ath 4V (3-5)	Н	<b>CL</b> 3J (3-8)	WB	EA	<b>\</b> Ρ				

Naval Base Second	dary Schoo	ol, Singap	ore															
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	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05 CL 3P (3-2) CL 4W (3-3)	12:40	13:15	13:50	14:25	15:00	15:35	16:10	16:45	17:20	17:55
Mon (E)	FTCT 4V (3-5)	ΑN	<b>1ath</b> 4V (3-5)	PE	US MPH	Recess	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6) CL 3Q (3-6) CL 3K (3-7) CL 3J (3-8) ML 4K MIL MTL2 MIL 4F TL 3H TL 4J CL 4U (3-1) MIL 4M TL TL TL 4J CL 4U (3-1) MIL 4M TL 4M	<b>Ch</b> (4V (3-5)	em ),Chem1	Lunch	Ma	ath 4V (3-5)			Art	Maybe	elline Tay
Tues (E)	FTCT 4V (3-5)	C	CE 4V (3-5)	\$ \$ \$ \$	\$ 3D \$W (3-3) \$R (3-4) \$V (3-5) \$Q (3-6) \$K (3-7) \$J (3-8)	Recess	3-4	Rama  L //355 (3-4)  Addison Wong  L //345 (3-5)	Ma	ath 4V (3-5)	Lunch	CL (E CL (E CL (E CL (E CL (E CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 3R (3-4) X/NA) 4V (3-5) X/NA) 3Q (3-6) X/NA) 3L (3-7) X/NA) 3J (3-8) X/NA) 4K X/NA) 4K X/NA) 4F X/NA) 4L X/NA) 4L X/NA) 3H					
Wed (E)	FTCT 4V (3-5)	PE	US ISH		em ),Chem2	Recess	Janessa Ch	Kasthuri //Bio /-\$5-5),Bio1 hang / Xu Kang //Bio -5M,Phy1	Ge Hi Hi	eo 4D e6K (3-7) e6J (3-8)	-	lath <sup>4V (3-5)</sup>	Lunch	WB	E	<b>Α</b> P		
Thurs (E)	FTCT/ CCE 4V (3-5)	CCE 4V (3-5)	C C C C C C C C C C C C C C C C C C C	CL 3Q (3-6) CL 3K (3-7) CL 3J (3-8)	3-4,	Rama //335 (3-4) Addison Wong //345 (3-5)	Recess		em ),Chem2		ath 4V (3-5)	Lunch	Janessa Cha	Kasthuri //Bio -(3-5),Bio1 ang / Xu Kang //Bio -(54M,Phy1				
Fri (E)					Н	3L												

Naval Base Second	dary Schoo	ol, Singapo	ore															
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	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	13:15	13:50	14:25	15:00 X/NA) 3P (3-2)	15:35	16:10	16:45	17:20	17:55
			y/Bio3)L					eo 3D eo 4D				CL (E	X/NA) 4W (3-3) X/NA) 3R (3-4)					
		,,	<b>36/1933 (00)</b> 2					e <b>3</b> K (3-7)				CL (E	X/NA) 4V (3-5) X/NA) 3Q (3-6)					
Mon (O)	FTCT		y/Bi <b>6</b> )D	PΕ	LIS	Recess	G	e&J (3-8)	F	L	Lunch	CL (E	X/NA) 3K (3-7) X/NA) 3J (3-8)					
			BYF(B(369¥))	' -	00	1100000		ist 40	_	· <b>L</b>	Lanon	ML (E						
		,,	<b>6</b> // <b>,1Bito</b> /)1				п Н	is4W (3-3) is4V (3-5)				ML (E	X/NA) 4L					
	3Q (3-6)	Sc(Pb	<b>©√,Bito</b> ))2		ISH			it 2D		3Q (3-6)		TL (E	X/NA) 3H X/NA) 4J					
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				G(	eo 4D e <b>3</b> K (3-7)					<b>45</b> W (3-3)	_							
Tues (O)	FTCT	CC	` <b></b> [	G	e&J (3-8)	Recess	D(	DA		<b>S</b> R (3-4) <b>S</b> V (3-5)	Lunch							
	1101		<b>/</b> ∟	Hi		Necess	-			<b>3</b> Q (3-6)	Luncii							
					s4V (3-3)					<b>S</b> K (3-7)	-							
	3Q (3-6)	;	3Q (3-6)		it 2D			3Q (3-6)		<b>3</b> J (3-8)								
Wed (O)	FTCT	C C C C C M M M M T T T C C C C	L 3J (3-8) L 4K IL MTL2	Ma		Recess		DA		L								
	3Q (3-6)	M T	L MTL1		3Q (3-6)			3Q (3-6)		3Q (3-6)								
Thurs (O)	FTCT 3Q (3-6)	\$0.00(P3) Sc(P1) Sc(P3) \$6(P3)	y/Bio)1 9/Bio)1 y/Bio)L 9/Bio)2 9/Bio)2	PE	US MPH	Recess	Sc(C <sub>3</sub>	Mena) Chem1 hem) R (3-4) (3-4) (4) (4) (4) (4) (5) (6)	S   S   S   S	\$ 3D \$\mathbb{S}\mathbb{V}\ (3-3) \$\mathbb{S}\mathbb{R}\ (3-4) \$\mathbb{S}\mathbb{V}\ (3-5) \$\mathbb{S}\mathbb{K}\ (3-7) \$\mathbb{S}\mathbb{J}\ (3-8)	Lunch							
Fri (O)	FTCT/ CCE	CCE	PC	<b>)</b> A 3Q (3-6)	E	<b>L</b> 3Q (3-6)	Recess		a <b>th</b> 3Q (3-6)	Н	<b>CL</b> 3J (3-8)							
	3Q (3-6)	3Q (3-6)		JQ (3-0)		JQ (J-0)			JQ (J-0)		JJ (J-0)							

Naval Base Second	dary Schoo	ol, Singap	ore															
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Mon (E)	FTCT 3Q (3-6)		<b>DA</b> 3Q (3-6)	E	<b>L</b> 3Q (3-6)	Recess	N N N	DL 3P (3-2) DL 3R (3-4) DL 3R (3-4) DL 3R (3-4) DL 3R (3-6) DL 3R (3-6) DL 3R (3-7) DL 4R		a <b>th</b> 3Q (3-6)	Lunch							
Tues (E)	FTCT 3Q (3-6)		<b>CE</b> 3Q (3-6)	\$ \$ \$ \$ \$	\$\ 3D \$\V (3-3) \$\R (3-4) \$\V (3-5) \$\Q (3-6) \$\V (3-7) \$\J (3-8)	Recess		ath 3Q (3-6)	E	<b>L</b> 3Q (3-6)	Lunch	CL (E ML (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 3R (3-4) X/NA) 3R (3-4) X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8) X/NA) 4K X/NA) MTL2 X/NA) 4F X/NA) 4L X/NA) 4L X/NA) 4L					
Wed (E)	FTCT 3Q (3-6)		ath 3Q (3-6)	PE		Recess		<b>DA</b> 3Q (3-6)	Ge Hi Hi	eo 4D e&K (3-7) e&J (3-8) st 4O e&W (3-3) e&V (3-5)	Sc(C <sub>3</sub>	Mem?) Chem2 hem) R (3-4) (ዓርትዓ) Chem1	NIVA) 43					
Thurs (E)	FTCT/ CCE 3Q (3-6)	CCE 3Q (3-6)	C C C C C C C C C C C C C C C C C C C	L 4V (3-5) L 3Q (3-6) L 3K (3-7) L 3J (3-8) L 4K L MTL2 L 4F L 4L 3H L 4J L 4J L 4J	PE	US MPH	Recess	\$60(P3) Sc(Ph Sc(Ph \$6(P3)	iy/Bio)/2 iy/Bio)1 iy/Bio)D iy/Rio)2 iy/Bio)2 iy/Bio)1	Sc(C <sub>3</sub>	Mema) Chem1 hem) R (3-4) (A (3-4) Chem2	Lunch						
Fri (E)					H	3L												

Naval Base Second	dary Schoo	ol, Singap	ore															
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Mars (C)	FTCT	PE US		AMath 3-7/398 (3-7)  Norlita  Art 3-7 Art1		Recess	Geo 3D Geo 4D Ge		Sc(Phy/Bio)		Lunch	CL (E CL (E CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 3R (3-4) X/NA) 4V (3-5) X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8)			Art		
Mon (O)	3K (3-7)					1100033			` 3-	c(Phy/Bio) 3-7 <sub>3L,Bio2</sub>		ML (E ML (E ML (E ML (E TL (E	ML (EX/NA) 4K ML (EX/NA) MTL2 ML (EX/NA) 4F ML (EX/NA) 4F TL (EX/NA) 4L TL (EX/NA) 3H TL (EX/NA) 4J			Maybelline T		
Tues (O)	FTCT	C	CE G		eo 4D e&K (3-7) e&J (3-8) ist 4O istW (3-3)	Recess	<b>Math</b> 3K (3-7)		S S	\$\ 3D \$\(\frac{3}{3}\) \$\(\frac{3}{3}\) \$\(\frac{3}{4}\) \$\(\frac{3}{4}\) \$\(\frac{3}{4}\) \$\(\frac{3}{4}\) \$\(\frac{3}{4}\)	Lunch	E	EL					
	3K (3-7)			L	is4V (3-5) it 2D					31 (3-8)			3K (3-7)					
Wed (O)	FTCT 3K (3-7)		2L 3R (3-4) L 4V (3-5) L 3Q (3-6) L 3Q (3-6) L 3K (3-7) L 3J (3-8) ML 4K MTL2 ML 4F ML 4L L 3H L 4J L 4J L 4J L 4J ML 4J ML 4L MTL2 ML 4L MTL2 ML 4L MTL4 MTL4 MTL4 MTL4 MTL4 MTL4 MTL4 MT	PC	POA 3K (3-7)		Ma	ath 3K (3-7)	E	<b>L</b> 3K (3-7)	А	/338 (3-7) Norlita						
Thurs (O)	FTCT 3K (3-7)		US d/Dance	POA 3K (3-7)		Recess	3-7 A	Koh KW  lath /3s&(3-7)  Norlita  Art -7 Art1	S S S	S 3D SV (3-3) SR (3-4) SV (3-5) SQ (3-6) SK (3-7) SJ (3-8)	Lunch	Ma	ath 3K (3-7)					
Fri (O)	FTCT/ CCE 3K (3-7)	CCE 3K (3-7)		AM: 3-7/2 3K (3-7) Ai 3-3-7/2		/338 (3-7) Norlita	Recess M		ath 3K (3-7)	НС	<b>CL</b> 3J (3-8)	WB	EA	<b>\</b> P				

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	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	7:35 8:00	8:00 8:35	8:35 9:10	9:10 9:45	9:45 10:20	10:20 10:55	10:55 11:30	11:30 12:05	12:05 12:40	12:40 13:15	13:15 13:50	13:50 14:25	14:25 15:00	15:00 15:35	15:35 16:10	16:10 16:45	16:45 17:20	17:20 17:55
Mon (E)	FTCT 3K (3-7)	Sc(C	Chem ) ),Chem2	POA		Recess	CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 3R (3-4) CL 4V (3-5) CL 30 (3-6) CL 30 (3-6) CL 33 (3-7) CL 33 (3-8) ML 4K ML 4K ML 4F ML 4F ML 4L TL 3H TL 3H TL 4J CL 4U (3-1) ML 4M TL 4M		Ma	ath 3K (3-7)	Lunch	EL 3K (3-7)				Art		elline Tay
Tues (E)	FTCT 3K (3-7)	CCE 3K (3-7)		SS 3D S4SV (3-3) S5R (3-4) S5V (3-5) S3Q (3-6) S5K (3-7) S3J (3-8)		Janessa Chang / Min Xin Sc(Phy/Bio) 3sk / 3-78 Phy1  Kasthuri Sc(Phy/Bio) 3-7 3L,Bio1		E	<b>L</b> 3K (3-7)	Lunch	CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 3R (3-4) X/NA) 4V (3-5) X/NA) 3Q (3-6) X/NA) 3G (3-6) X/NA) 3J (3-8) X/NA) 4L X/NA) 4L X/NA) 4L X/NA) 4L X/NA) 4L						
Wed (E)	FTCT 3K (3-7)	POA 3K (3-7)		PE US Pav		Recess		Chem ) ),Chem1	Go Go Hi Hi	eo 3D eo 4D e6K (3-7) e6J (3-8) ist 4O istW (3-3) istV (3-5) it 3G	Sc(Ph 3sk	Ny/Bio)  (3-78 Phy1  Kasthuri  Ny/Bio)  -7 3L,Bio1	Lunch	WB	EA	<b>\</b> P		
Thurs (E)	FTCT/ CCE 3K (3-7)	TCT/ CCE  CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 3Q (3-6) CL 3Q (3			Sc(C	Chem ) ),Chem1	Recess		<b>L</b> 3K (3-7)	PE	US Pav	Lunch	А	Koh KW    ath   /3   & (3-7)				
Fri (E)					HI	3L												

								J	O									
Naval Base Second	ary Schoo	ol, Singap 2	oore 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	7:35 8:00	8:00 8:35	8:35 9:10	9:10 9:45	9:45 10:20	10:20 10:55	10:55 11:30	11:30 12:05	12:05 12:40	12:40 13:15	13:15 13:50	13:50 14:25	14:25 15:00	15:00 15:35	15:35 16:10	16:10 16:45	16:45 17:20	17:20 17:55
Mon (O)	FTCT	Celine Chan  Math 3-83J (3-8)  Xu Kang  Math		AMath 3-7/39&(3-7)  Thomas Lim  POA		Recess	G G G H	Geo 3D Janessa Chang / Min Xir Sc(Phy/Bio) GeoSt (3-7) Hist 40 Hist 40 Hist 40 Hist √ (3-3) Hist √ (3-5)			Lunch	CL (E CL (E CL (E CL (E	X/NA) MTI 2					
Tues (O)	3J (3-8) FTCT 3J (3-8)		3J (3-8)	G G G H H	-83J (3-8) eo 3D eo 4D eo K (3-7) eo J (3-8) ist 4O ist V (3-3) ist 2D	Recess	L 4U (3-1) E 3P (3-2) E 4W (3-3)	it 2D  1 3-1 EL  1 3-2 EL  2 Aini 1 3-3 EL  Vatchala 1 3-8 EL  Daniel Troy	\$ \$ \$ \$ \$ \$	(8/8),Phy2 S 3D SYV (3-3) SR (3-4) SV (3-5) SQ (3-6) SK (3-7) SJ (3-8)	Lunch	A D Wk	x/NA) 3H x/NA) 4J xrt Art1 &T shop 1 =S 3J (3-8)					
Wed (O)	FTCT 3J (3-8)		CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6) CL 3Q (3-6) CL 3Q (3-6) CL 3Q (3-6) ML 4K ML 4K ML 4K ML 4F ML 4L TL 3H TL 4J ML 4U (3-1) ML 4U (3-1) ML 4W ML 4U ML 4U (3-1) ML 4U (3-1) ML 4M ML 4U ML 4U (3-1)	4U (3-1) B 3P (3-2) E 4W (3-3)	## Automatical Research  ### Automatical Res		Art2		rt &T		PC	Koh KW						
Thurs (O)	FTCT 3J (3-8)		Chem ) 3),Chem1	PE US Field		Recess	3-7 P(	Koh KW    lath   /3	\$ \$ \$ \$	\$\ 3D \$\V (3-3) \$\R (3-4) \$\V (3-5) \$\Q (3-6) \$\X (3-7) \$\X (3-8)	Lunch	Ma	ath 3J (3-8)					
Fri (O)	FTCT/ CCE 3J (3-8)	CCE 3J (3-8)	4U (3-1) B 3P (3-2) E 4W (3-3)	Crescendra 3-2 EL Aini 3-3 EL Vatchala L 3-8 EL Daniel Troy	Crescendra 3-2 EL Aini 3-3 EL Vatchala 3-8 EL  2 AM8 3-7/3 3-7/3		Recess W		Art2 RT shop 1 SJ (3-8)	Н	<b>CL</b> 3J (3-8)			<b>\</b> Ρ				

aSc Timetables Timetable generated:5/1/2024

Naval Base Second	dary Schoo	ol, Singap	ore															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	7:35 8:00	8:00 8:35	8:35 9:10	9:10 9:45	9:45 10:20	10:20 10:55	10:55 11:30	11:30 12:05	12:05 12:40	12:40 13:15	13:15 13:50	13:50 14:25	14:25 15:00	15:00 15:35	15:35 16:10	16:10 16:45	16:45 17:20	17:20 17:55
		Art Art1		Celine Chan  Math			CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6) CL 3Q (3-6) CL 3A (3-7) CL 3-2 EL					0-/0	\\\					
Mon (E)	FTCT	D8 Wk	≩T shop 1	3-8 <sub>3</sub> J (3-8) Xu Kang		- RACASS	N	CL 3J (3-8) ML 4K ML MTL2 ML 4F ML 4F	] E		Lunch	Sc(C	hem					
	3J (3-8)	N	NFS 3J (3-8)		Math 3-8		- C	TL 3H TL 4J CL 4U (3-1) ML 4M TL MTL1	4W (3-3) - SJ (3-8)	Vatchala  L 3-8 EL  Daniel Troy		,	3J (3-8),Chem2					
Tues (E)	FTCT	CCE		\$ \$ \$	SS 3D S&W (3-3) S&R (3-4) S&V (3-5) Recess		Sc(Pr	hang / Min Xin Ny/Bio) /(3-78)Phy1	PE	US	Lunch	CL (E CL (E CL (E CL (E CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 3R (3-4) X/NA) 4V (3-5) X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8) X/NA) 4K					
	3J (3-8)		3J (3-8)	S\$Q (3-6) S\$K (3-7) S\$J (3-8)			Sc(Ph	1 <b>y/Bio)</b> ( <b>8</b> 8),Phy2		ISH eo 3D		ML (E ML (E TL (E	X/NA) MTL2 X/NA) 4F					
Wed (E)	FTCT -	Celine Chan  Math  3-8 <sub>3</sub> J (3-8)  Xu Kang		PE US		Recess	Sc(Chem   Geo   Ge&K (3   Ge&J (3   Hist			eo 4D e&K (3-7) e&J (3-8) st 4O	Sc(Ph	N/Bio) (3-79Phy1 Alfiyan	Lunch		E	<b>Α</b> P		
	3J (3-8)	Ma 3.	ath -8	MPH			3J (3-8),Chem2 HistW Lit			##W (3-3) ##W (3-5) it 3G	Sc(Ph	y/Bio) -8-8),Bio2		WB				
Thurs (E)	FTCT/	CCE ML MT12 E ML 44 WW (3-3)					Recess	Recess		PF	US			Koh KW  ath /3 <sub>9</sub> & (3-7)				
	3J (3-8)									. –	ISH		Thomas Lim POA 3-8 <sub>3J (3-8)</sub>					
Fri (E)					HE	3L												