Naval Base Second	dary Schoo	ol, Singa <sub>l</sub>	oore															
	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 12:05	12:05 12:40	12:40	13:15	13:50	14:25	15:00	15:35	16:10 16:45	16:45	17:20
	8:00	8:35	9:10		ath	10:55	11:30	12:05	12:40	13:15	13:50	14:25	15:00 EX/NA) 3P (3-2) EX/NA) 4W (3-3)	15:35	16:10	16:45	17:20	17:55
				4U (3-1)								CL (E	EX/NA) 4W (3-3) EX/NA) 3R (3-4) EX/NA) 4V (3-5)					
NA (O)			<b>D</b> 4	Ma 4W (3-3)	ath					_		CL (E	EX/NA) 3Q (3-6) EX/NA) 3K (3-7)					
Mon (O)	FTCT		PA	M	ath	Recess	l IN	S	5	S	Lunch	CL (E	EX/NA) 3J (3-8) EX/NA) 4K EX/NA) MTI 2					
				3R (3-4)	ath							ML (E	EX/NA) 35 (3-8) EX/NA) 4K EX/NA) MTL2 EX/NA) 4F EX/NA) 4L EX/NA) 3H EX/NA) 4J					
	4U (3-1)		1.com	3G				4U (3-1)		4U (3-1)		TL (E	EX/NA) 3H EX/NA) 4J					
				A	rt WB		4U (3-1)	L										
		_					Е	L	]			Pro	ject					
Tues (O)	FTCT	C	CE	0	&T iHub1	Recess		L	⊢ PE	US	Lunch	GR	ATIS					
							4W (3-3)	<u> </u>	-									
	4U (3-1)		4U (3-1)	' 4	FS U (3-1)		3J (3-8)	. L		Pav		4U (3-1)	),3P (3-2)					
			CL 3P (3-2) CL 4W (3-3) CL 3R (3-4)	4U (3-1)	L													
			CL 4V (3-5) CL 3Q (3-6) CL 3K (3-7) CL 3J (3-8) ML 4K	_	L													
Wed (O)	FTCT		MI MII2	_	L	Recess	CI	PA	PE	US								
			ML 4F ML 4L TL 3H TL 4J	4W (3-3)	<u> </u>													
	4U (3-1)		TL 4J CL 4U (3-1) ML 4M TL MTL1	3J (3-8)				1.com		MPH								
		l A	Art WB	Ma 4U (3-1)	ath													
				M	ath													
Thurs (O)	FTCT		&T kshop 1	4W (3-3)	ath	Recess	CI	PA	N	S	Lunch							
		N	FS	3R (3-4)														
	4U (3-1)	12	FS 1U (3-1)	3G	ath			1.com		4U (3-1)								
			4U (3-1)	EL				Ma 4U (3-1)	ath									
<b> </b>			E	L	1			Ma	ath	1								
Fri (O)	FTCT/ CCE	FTCT/ 3P (3-2)		L.	N	S	Recess	4W (3-3)	ath				E	٩P				
'/			4W (3-3)		1			3R (3-4)										
	4U (3-1)	4U (3-1	) 3J (3-8)	EL		4U (3-1)		Ma   3G	ath			WB						

Naval Base Second	dary Schoo	ol, Singap	oore															
	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 4U (3-1)	С	PA	4U (3-1) Ma 4W (3-3) Ma 3R (3-4)	ath ath ath	Recess	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	\$\frac{1}{2}\tag{2}\tag{3}\tag{4}\tag	4U (3-1) B 3P (3-2) E 4W (3-3) E 3J (3-8)	L L	Lunch		<b>S</b> 4U (3-1)					
Tues (E)	FTCT 4U (3-1)	C	CE 4U (3-1)		US ISH	Recess		S	Proj GRA	ATIS	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) 3L (3-7) X/NA) 3J (3-8) X/NA) 4K X/NA) 4F X/NA) 4F X/NA) 4L X/NA) 3H X/NA) 4J					
Wed (E)	FTCT 4U (3-1)	D	Art WB &T iHub1 FS iU (3-1)	4U (3-1) Ma 4W (3-3) Ma 3R (3-4) Ma 3G	ath ath ath	- Recess		L m,2.com	PE	US Pav		TL (E	ANA) 4J	WB	E#	ΆP		
Thurs (E)	FTCT/ CCE 4U (3-1)	CCE 4U (3-1)		DL 3P (3-2) CL 4W (3-3) DL 3R (3-4) DL 4V (3-5) DL 3Q (3-6) DL 3Q (3-6) DL 3J (3-8) ML 4K ML MTL2 ML 4F ML 4F	3P (3-2) E	L L L	Recess	WB Wksh	A <sub>op 1</sub> D& NF	<b>ξ</b> Τ		Lunch		<b>S</b> 4U (3-1)				
Fri (E)					HI	3L												

Naval Base Second	lary Scho	ol, Singap	oore															
	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
	0.00	0.55	9.10	9.40	10.20	10.55	11.50	12.03	12.40	13.13	13.30	CL (E	EX/NA) 3P (3-2) EX/NA) 4W (3-3)	10.00	10.10	10.43	17.20	17.55
												CL (E	EX/NA) 3R (3-4) EX/NA) 4V (3-5)	-				
Mon (O)	FTCT	N A	ath	DE	US	Recess	N	S	CF	ο Λ	Lunch	CL (E	EX/NA) 3Q (3-6) EX/NA) 3K (3-7) EX/NA) 3J (3-8)	]				
	1101	IVI	auı	' -	03	Necess	1 1	3		$\overline{}$	Luncii	ML (E	EX/NA) 4K EX/NA) MTL2	1				
	3P (3-2)		3P (3-2)		Pav			3P (3-2)		1.com		ML (E	EX/NA) 4K EX/NA) MTL2 EX/NA) 4F EX/NA) 4L EX/NA) 3H EX/NA) 4J					
				Α	rt		4U (3-1)	iL .				111 (1	=X/NA) 43					
					WB		Е	:L				Pro	ject					
Tues (O)	FTCT	C	CE	טט	&T iHub1	Recess		iL	N	S	Lunch	GR	ATIS					
					-S U (3-1)		4W (3-3)	L.										
	3P (3-2)		3P (3-2)				3J (3-8)			3P (3-2)		4U (3-1)	),3P (3-2)					
			CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6)	4U (3-1)	L													
				3P (3-2)	iL .		•			•								
Wed (O)	FTCT		CL 3R (3-7) CL 3J (3-8) ML 4K ML MTL2 ML 4F ML 4L TL 3H	E (0.2)	L	Recess	S	S	N	S								
	a= (a a)		TL 3H TL 4J CL 4U (3-1) ML 4M TL MTL1	4W (3-3)	L.			2D (2.0)		2D (2.2)								
	3P (3-2)		ML 4M TL MTL1	3J (3-8)				3P (3-2)		3P (3-2)								
		F	Art WB															
Thurs (O)	FTCT	,D	&T kshop 1	PE	US	Recess	Ma	ath	CF	PA	Lunch							
, ,																		
	3P (3-2)	1 1 2	FS IU (3-1)		Pav			3P (3-2)		1.com								
			4U (3-1)															
	FTCT/	005	3P (3-2)	L	D	N / 2	-+b	חר	LIC				<b>–</b>	۸۵				
Fri (O)	FTCT/ CCE	CCE	4W (3-3)	L	Recess	IVI	ath	PE	05					<b>AP</b>				
	3P (3-2)	3D (2.2)		L			3P (3-2)		ISH			WB						
	Ji (J-Z)	Ji (3-2)	3P (3-2) 3J (3-8) EL			01 (0-2)		1011							1		1	

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	PA 1.com	Recess	C C C C C N N N N N N N N N N N N N N N	CL 3Q (3-6) CL 3K (3-7) CL 3J (3-8) ML 4K	E 4U (3-1) E 3P (3-2) E 4W (3-3) E 3J (3-8)	L L	Lunch							
Tues (E)	FTCT 3P (3-2)	C	<b>CE</b> 3P (3-2)		<b>S</b> 3P (3-2)	Recess	Ma	ath 3P (3-2)	Proj GRA 4U (3-1),	ATIS	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) 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 X/NA) 4J					
Wed (E)	FTCT	Dá	wB &T iHub1	PE	US	Recess	E	L	N	S	CF		Lunch		E#	ΆP		
	3P (3-2)	1NI 4	FS U (3-1)		Field		1.co	m,2.com		3P (3-2)		1.com		WB				
	ETCT/		C C C C C C C C C C C C C C C C C C C	L 3R (3-4) L 4V (3-5) L 3Q (3-6) L 3K (3-7)	4U (3-1)	L		WB	A									
Thurs (E)	FTCT/ CCE 3P (3-2)	CCE 3P (3-2)	M M M	L MTL2 L 4F L 4L 3H - 4J L 4U (3-1)	4W (3-3)	L	Recess	Wksh	op 1 D8 NF			Lunch		3P (3-2)				
Fri (E)			,			3L												

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	8:35	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(Pr	ny/Bio3)L	Ma	ath			eo 3D				CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3)					
		\$500(P3	17 <b>3/)53360</b> )2	4U (3-1)	.+h	_	G	eo 4D e <b>3</b> K (3-7)				CL (E	X/NA) 3R (3-4) X/NA) 4V (3-5)					
Man (O)		Sc(Pr	ny/Bio}I	4W (3-3)	auı	_		e&J (3-8)	DC	<b>7</b> A		CL (E	X/NA) 3Q (3-6) X/NA) 3K (3-7)					
Mon (O)	FTCT	Sc(Pk	3yRB394)	Ma	ath	Recess	Н	ist 40	PC	JA	Lunch	ML (E						
			16 <b>)</b> /, <b>Bi</b> to,)1	3R (3-4)		<u> </u>	Н	is4W (3-3) is4V (3-5)				ML (E ML (E ML (E	X/NA) 4F					
	4W (3-3)		<b>36/Bio</b> )2	- Ma 3G	atn			it 2D		4W (3-3)		TL (E	X/NA) 4L X/NA) 3H X/NA) 4J					
			<u> </u>	G				L	S	S 3D		12(2	70147) 43					
				G			4U (3-1)			<b>S</b> V (3-3)								
- (a)			<b>~</b> =		e&K (3-7) e&J (3-8)	-	3P (3-2)	L		<b>S</b> R (3-4)								
Tues (O)	FTCT	C(	CE	H	st 40	Recess	61 (6 2) E			<b>\$</b> V (3-5)	Lunch							
					4tW (3-3)		4W (3-3)			<b>3</b> Q (3-6) <b>3</b> K (3-7)								
	4W (3-3)		4W (3-3)	H L	s4V (3-5) it 2D	_	3J (3-8)	EL		<b>3</b> J (3-8)								
	` ,	(	CL 3P (3-2) CL 4W (3-3)	E			33 (3-0)			<b>3</b> 0 (0 0)								
		(	CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6)	4U (3-1)														
		(	CL 3Q (3-6) CL 3K (3-7) CL 3J (3-8) ML 4K	E 2D (2.2)	L													
Wed (O)	FTCT	,	ML 4K ML MTL2 ML 4F	3P (3-2)	l I	Recess	P(	AC	PE	US								
\		, , , , , , , , , , , , , , , , , , ,	ML 4L TL 3H	4W (3-3)														
	4W (3-3)	(	TL 4J CL 4U (3-1) ML 4M TL MTL1	3J (3-8)	L			4W (3-3)	Fiel	d/Dance								
		Sc(Pr	ny/ <b>B³io</b> y)1	Ma	ath		Sc(G	(Me(Br3))	S									
		\$500(P3)	1-1/3/ <b>JEB</b> 000)1	4U (3-1)	41-	-	00,0	Menn) Chem1		<b>S</b> W (3-3)								
Thurs (O)		Sc(Pr	ny/BioβI	4W (3-3)	auri		Sc(C	hem)		<b>3</b> R (3-4)								
Thurs (O)	FTCT		347 B394)	Ma	ath	Recess	000	hem) R (3-4)		<b>\$</b> V (3-5) <b>\$</b> Q (3-6)	Lunch							
			196/ <b>BBio</b> 02	3R (3-4)		_				<b>3</b> K (3-0)								
	4W (3-3)		<b>36/,Bho)</b> 2	Ma 3G	atn		00,0	<b>1969</b> (1979) Chem 2		<b>3</b> J (3-8)								
			E	L		1		Ma		( /								
			4U (3-1)					4U (3-1)										
	FTCT		3P (3-2)	L	DE		_	4W (3-3)	ath									
Fri (O)	FTCT CCE	CCE		L	PE	US	Recess		ath									
`			4W (3-3)					3R (3-4)										
	4W (3-3)	4W (3-3)	3J (3-8)	L		ISH		Ma	ath									
			1 00 (0 0)				1	1 30			L	1		l		1	I	

Naval Base Second	dary Schoo	ol, Singap	oore															
	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 4W (3-3)		<b>OA</b> 4W (3-3)	4U (3-1)  Ma 4W (3-3)  Ma 3R (3-4)  Ma 3G		Recess	(C) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	2L 3P (3-2) 2L 4W (3-3) 3L 3R (3-4) 3L 3R (3-4) 3L 4V (3-5) 3L 3Q (3-6) 3L 3Q (3-6) 3L 3Q (3-6) 3L 3J (3-8) 4L 4K 4K 4K 4L MTL2 4L	4U (3-1) 3P (3-2) E 4W (3-3) E 3J (3-8)	L L	Lunch							
Tues (E)	FTCT 4W (3-3)		CE 4W (3-3)	\$ \$ \$ \$ \$	\$\ 3D \$\V (3-3) \$\R (3-4) \$\V (3-5) \$\Q (3-6) \$\K (3-7) \$\J (3-8)	Recess		<b>DA</b> 4W (3-3)	PE	US <sub>Pav</sub>	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) X/NA) 4K X/NA) 4H X/NA) 4F X/NA) 4L X/NA) 4L X/NA) 4L					
Wed (E)	FTCT 4W (3-3)	PE	US Field	4U (3-1) Ma 4W (3-3) Ma 3R (3-4)	ath ath ath ath	Recess		<b>DA</b> 4W (3-3)	Ge Hi Hi	eo 4D e3K (3-7) e3J (3-8) st 4O e4W (3-3) e4V (3-5)	Sc(Cg	<b>Mena)</b> Chem2						
Thurs (E)	FTCT/ CCE 4W (3-3)	CCE 4W (3-3)		DL 3P (3-2) DL 4W (3-3) DL 3R (3-4) DL 4V (3-5) DL 3Q (3-6) DL 3G (3-7) DL 3G	4U (3-1) E 3P (3-2) E 4W (3-3) E 3J (3-8)	iL	Recess	\$60(P3) Sc(Ph Sc(Ph \$6(P3)		Sc(©	Mena) Chem1 hem) R (3-4) (Aena) Chem2	Lunch						
Fri (E)					H	3L												

									•									
Naval Base Second	dary Schoo			4			-			10	44	10	40	4.4	45	10	47	40
	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
		Sc(Ph	ny/Bio3)L	Ma	ath			eo 3D		Rama		CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3)		•			
			+ <b>3/(BBioo)</b> 2	4U (3-1)		-		eo 4D e <b>3</b> K (3-7)	Е	L		CL (E	X/NA) 3R (3-4) X/NA) 4V (3-5)					
Mon (O)	FTCT	Sc(Ph	ny/Bio3l	4W (3-3)	atn	Recess	G	e&J (3-8)	3-3	<b>F3-(53-4</b> )	Lunch	CL (E	X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8)			Art		
		Sc(Pk	BYR B(3694)	Ma	ath	1100033		ist 40	A	Addison Wong	Luncii	ML (E	X/NA) 4K			ΑIL		
		<b>30</b> (13)	6 <b>y),Bito</b> y)1	3R (3-4)	ath	-		is4W (3-3) is4W (3-5)	Е	L		ML (E	X/NA) 4F					
	3R (3-4)	Sc(PB	<b>16/,Bho)</b> 2	3G				it 2D		18-(53-5)		TL (E	X/NA) 3H X/NA) 4J				Maybe	elline Tay
				Ge	eo 3D			Rama		S 3D								
				G	eo 4D e&K (3-7)	<u> </u>		L		<b>45</b> W (3-3)								
Tues (O)	гтот	$\sim$	<b>^</b> _		e&J (3-8)	D	3-3	<b>R3-(</b> 53-4)		<b>S</b> R (3-4)								
Tues (O)	FTCT	C	CE	Hi	st 40	Recess	,	Addison Wong		<b>\$</b> V (3-5) <b>\$</b> Q (3-6)	Lunch							
					\$4W (3-3) \$4V (3-5)		E	L		<b>S</b> K (3-7)	<u> </u>							
	3R (3-4)		3R (3-4)	L			3- <b>4</b>	<b>/3-(</b> 33-5)		<b>3</b> J (3-8)								
	-		CI 3R (3-4)		Rama			Α	rt									
		0	CL 4V (3-5) CL 3Q (3-6) CL 3K (3-7) CL 3J (3-8) ML 4K ML MTL2	E			Art1		L									
Wed (O)	FTCT	C	CL 3J (3-8) ML 4K	3- <b>3</b> /	<b>13-(</b> 33-4)	Recess		חצ	р. Т									
	1101	N N	/IL 4F	1	ddison Wong	1100033	Wksh	op 2 D8	X I									
		1	TL 3H	E				NF										
	3R (3-4)	N	TL 3H TL 4J CL 4U (3-1) ML 4M TL MTL1	3- <b>4</b> /	<b>13-(53-5)</b>		FL2	111										
		Sc(Ph	ny/ <b>Biho</b> y)1	Ma	ath		Sc(⊕	Mena) Chemi		S 3D								
			+ <b>/3/)EBio</b> o)1	4U (3-1) Ma	ath .	_		Chem1		<b>45</b> W (3-3)	1							
Thurs (O)	FTCT		ıy/Bio}l	4W (3-3)		Recess	Sc(C	hem) R (3-4)	<u>S</u>	<b>S</b> R (3-4) <b>S</b> V (3-5)	Lunch							
		Sc(Pk	BYR B(30-4)	Ma	ath	Necess	3	R (3-4)		<b>3</b> Q (3-6)	Luncii							
		SQP	+ <b>%/BBio</b> 0)2	3R (3-4)	ath .	_	Sc(@	<b>ቅርትዓ)</b> Chem2		<b>S</b> K (3-7)	-							
	3R (3-4)	Sc(PB	<b>16/18/10/1</b> 2	3G			- ( -		S	<b>3</b> J (3-8)								
			A	rt , ,				Ma 4U (3-1)	ıth									
				Art2				Ma	ıth									
Fri (O)	FTCT/ CCE	CCE	, Dig	RT shop 2	PF	US	Recess	4W (3-3)					EA	ΑP				
	CCE	-			. –			Ma 3R (3-4)	ıth				<b>_</b> /	<b>11</b>				
	3R (3-4)	3R (3-4)	NF 3	<b>-S</b> R (3-4)	Fie	ld/Dance		Ma 3G	ith			WB						

Naval Base Second	dary Schoo	ol, Singap	oore															
	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 3R (3-4)	PE	US MPH	Ma 4U (3-1) Ma 4W (3-3) Ma 3R (3-4) Ma 3G	ath ath	Recess	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	DL 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 (3-6) CL 3J (3-8) ML 4K ML MTL2 ML 4F ML 4F ML 4L ML 4	D8 Wk	Art1 Art1 ST shop 2 R (3-4)	Lunch					Art	Maybe	elline Tay
Tues (E)	FTCT 3R (3-4)	C	<b>CE</b> 3R (3-4)	\$ \$ \$ \$	S 3D SV (3-3) SR (3-4) SV (3-5) SQ (3-6) SK (3-7) SJ (3-8)	Recess	3- <b>3</b>	Rama  [L  Addison Wong  [L  W3-5)	PE Fiel	US d/Dance	Lunch	CL (E     CL (E     CL (E     CL (E     CL (E     CL (E     ML (E	X/NA) MTL2 X/NA) 4F					
Wed (E)	FTCT 3R (3-4)		US eld/Dance	Ma 4U (3-1) Ma 4W (3-3) Ma 3R (3-4) Ma 3G	ath ath	Recess	Se Stu	elf udy	Ge Hi Hi	eo 4D e&K (3-7) e&J (3-8) st 4O e&W (3-3) e&V (3-5)		Mem) Chem2 hem) R (3-4)		WB	E	ĄΡ		
Thurs (E)	FTCT/ CCE 3R (3-4)	CCE 3R (3-4)		DL 3P (3-2) DL 3R (3-4) DL 3R (3-4) DL 3R (3-4) DL 3Q (3-6) DL 3Q	,	<b>R</b> -(53-4) Addison Wong	Recess	\$6(P3 Sc(Ph Sc(Pk	1y/Bio)2 13/Bio)1 1y/Bio}1 1y/Bio}1 19/Bio)2 19/Bio)1	Sc(C <sub>3</sub>	M (ජිገባ) Chem1 hem) R (3-4) (ዓ (ජිገባ) Chem2	Lunch	D{ Wk	Art2 Art2 ST Shop 2 S R (3-4)	-			
Fri (E)						3L												

Naval Base Secon	dary School												· · · · · · · · · · · · · · · · · · ·				T	T
	1	2	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 X/NA) 3P (3-2)	15:35	16:10	16:45	17:20	17:55
								eo 3D eo 4D	_	Rama		CL (E	X/NA) 4W (3-3) X/NA) 3R (3-4)					
							G	e <b>3</b> K (3-7)	E	L R3-(53-4)		CL (E	X/NA) 4V (3-5) X/NA) 3Q (3-6)					
Mon (O)	FTCT	PE	US	AM	ath	Recess		e&J (3-8) ist 40		Addison Wong	Lunch		X/NA) 3K (3-7) X/NA) 3J (3-8)			Art		
(0)								ist 40 istW (3-3)	†	•		ML (E	X/NA) 35 (3-6) (X/NA) 4K (X/NA) MTL2 (X/NA) 4F (X/NA) 4L (X/NA) 3H (X/NA) 4J			,		
	4) / (2, 5)		Pav		4V (3-5)			is4V (3-5)	E			ML (E	X/NA) 4F X/NA) 4L X/NA) 3H X/NA) 4J				Manda	- II: T
	4V (3-5)		гач				L	it 2D	I .	<u>(33-5)</u>		TL (E			T	I	Мауре	elline Tay
					eo 3D eo 4D		_	Rama	S	S 3D SSW (3-3)			Kasthuri					
					e <b>3</b> K (3-7)				9	<b>S</b> R (3-4)	_		/Bio					
Tues (O)	FTCT	CC	CE		e&J (3-8)	Recess		<b>B</b> -(53-4)		<b>S</b> V (3-4)	Lunch		55),Bio1					
1405 (0)					ist 40 istW (3-3)	. 10000		Addison Wong		<b>3</b> Q (3-6)			ang / Xu Kang					
					is4V (3-5)		E	L	S	<b>S</b> K (3-7)		Phy	/Bio					
	4V (3-5)		4V (3-5)		it 2D		3-4	<i>N</i> 3-(53-5)	S	<b>3</b> J (3-8)		24	L5Phy1					
		C	CL 3P (3-2) CL 4W (3-3) CL 3R (3-4)		Rama					Kasthuri								
		0	DL 4V (3-5) DL 3Q (3-6) DL 3K (3-7)	E					Phy	/Bio								
Wed (O)	FTCT	C			<b>13-(</b> 33-4)	Recess	1.1.	ath	•	55),Bio1								
Wed (O)	1101	N N	ML 4K ML 4K ML 4F ML 4F ML 4L FL 3H FL 4J	A	Addison Wong	Necess	IVIC	auı	Janessa Cha	ang / Xu Kang								
		1	ΓL 3H ΓL 4J	Е					Phy	/Bio								
	4V (3-5)	N	CL 4U (3-1) ML 4M TL MTL1	3- <b>4</b> ,	<b>13</b> -5)			4V (3-5)	481	√5,Phy2								
									S				Kasthuri					
										<b>S</b> V (3-3)		Phy	/Bio 5),Bio2					
Thurs (O)	гтот	Ch	0 m	DE	HC	D	A N /	loth		<b>S</b> R (3-4)		4V (35	<b>55)</b> ,Bio2					
Thurs (O)	FTCT		em	PE	US	Recess	AIV	lath		<b>\$</b> V (3-5) <b>\$</b> Q (3-6)	Lunch	Janessa Ch	ang / Xu Kang					
										<b>3</b> K (3-7)	_	Phv	/Bio					
	4V (3-5)	4V (3-5	i),Chem2	Fie	ld/Dance			4V (3-5)		<b>3</b> J (3-8)	_	491	√5,Phy1					
										` /	1			<u> </u>	1			
Γ <sub>1</sub> : (Ο)	FTCT/		O.L.			-41-	_	N 4 -	_ 41_		$\sim$ 1		_ /	\D				
Fri (O)	CCE	CCE	Ch	em	AIV	ath	Recess	IVI	ath	H	CL		E/	<b>₹</b> P				
•																		
	4V (3-5)	4V (3-5)	4V (3-5	),Chem2		4V (3-5)			4V (3-5)		3J (3-8)	WB						

Naval Base Second	dary Scho	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	8:35	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
Mon (E)	FTCT	AM	lath	PE	US	Recess	C C C C C N N N N N N N N N N N N N N N	1L MTL2 1L 4F 1L 4L 1L 3H 1L 4J	Ch	em	Lunch	Ma	ath			Art		
	4V (3-5)		4V (3-5)		MPH		N N	L 4U (3-1) L 4M L MTL1	4V (3-5	),Chem1			4V (3-5)				Maybe	elline Tay
Tues (E)	FTCT	C	CE	S	<b>S</b> R (3-4) <b>S</b> V (3-5)	Recess	3-3	Rama  L R3-(53-4)  Addison Wong		ath	Lunch	CL (E	EX/NA) 3P (3-2) EX/NA) 4W (3-3) EX/NA) 3R (3-4) EX/NA) 4V (3-5) EX/NA) 3Q (3-6) EX/NA) 3K (3-7) EX/NA) 3J (3-8) EX/NA) 4K					
	4V (3-5)		4V (3-5)	S	<b>3</b> Q (3-6) <b>3</b> K (3-7) <b>3</b> J (3-8)		3- <b>4</b> ,	<b>18-(53-5)</b>		4V (3-5)		ML (E	EX/NA) MTL2 EX/NA) 4F EX/NA) 4L EX/NA) 3H EX/NA) 4J					
Wed (E)	FTCT 4V (3-5)	PE	US ISH	4V (3-5	em ),Chem2	Recess	4V (33) Janessa Ch	Kasthuri //Bio 59, Bio1 ang / Xu Kang //Bio ABPhy1	Ge Hi Hi	eo 4D e&K (3-7) e&J (3-8) ist 4O istW (3-3) is4V (3-5)	-	lath <sup>4V (3-5)</sup>	Lunch	WB	EA	<b>\</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	L 3R (3-4) L 4V (3-5) L 3Q (3-6) L 3K (3-7) L 3J (3-8) L 4K L MTL2 L 4F L 4L L 3H L 4J L 4U (3-1) L 4M	3- <b>3</b>	Rama L R3-(53-4) Addison Wong L W-(53-5)	Recess		em ),Chem2	Ma	ath 4V (3-5)	Lunch	4V (33)	Kasthuri //Bio 5),Bio1 ang / Xu Kang //Bio //Bio				
Fri (E)					HI	3L												

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	8:35	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
			y/Bio3)L					eo 3D eo 4D				CL (E	X/NA) 3P (3-2) X/NA) 4W (3-3) X/NA) 3R (3-4)					
			<b>13/15360)</b> 2					e <b>3</b> K (3-7)				CL (E	X/NA) 4V (3-5) X/NA) 3Q (3-6)					
Mon (O)	FTCT	Sc(Ph	y/Bio¾l	PΕ	211	Recess	G	e&J (3-8)		L	Lunch	CL (E	X/NA) 3K (3-7) X/NA) 3J (3-8)					
	1 101	Sc(Ph	BYR(B(369-4))	' -	00	1100033		ist 40		_	Lanon	ML (E	X/NA) 4K X/NA) MTL2					
		<b>30</b> (13h	6 <b>y)′,Biro</b> y)1					is4W (3-3) is4V (3-5)				ML (E	X/NA) 4F X/NA) 4L					
	3Q (3-6)	Sc(Pb	<b>©∕,Bio</b> ))2		ISH			it 2D		3Q (3-6)			X/NA) 3H X/NA) 4J					
					eo 3D					S 3D								
			-	G	eo 4D e <b>3</b> K (3-7)					<b>15</b> W (3-3)								
Tues (O)	ГТОТ		`		e&J (3-8)	Danne	D	<b>7</b>		<b>S</b> R (3-4)								
Tues (O)	FTCT	CC	J⊑ į	Hi	st 40	Recess	P	DA		<b>\$</b> V (3-5) <b>\$</b> Q (3-6)	Lunch							
				Hi	\$4W (3-3) \$4V (3-5)					<b>3</b> K (3-7)								
	3Q (3-6)		3Q (3-6)		it 2D			3Q (3-6)		<b>3</b> J (3-8)	-							
Wed (O)	FTCT 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 MTL2 L 4F L 4L L 4J L 4J L 4J L 4J L 4J L 4J L 4M	Ma	ath 3Q (3-6)	Recess		<b>DA</b> 3Q (3-6)		<b>L</b> 3Q (3-6)								
		Sc/Ph	y/ <b>Bio</b> y)1		,					S 3D								
			y/1010y/1 √y/ <b>(533</b> 00)1				20(A	<b>M <del>ር</del>ስገባ ),</b> Chem 1		<b>15</b> W (3-3)	-							
, ,			y/Bio31							<b>S</b> R (3-4)								
Thurs (O)	FTCT		87/B(894)	PE	US	Recess	30(G	hem) R (3-4)		<b>\$</b> V (3-5)	Lunch							
			<b>16/133600)</b> 2							<b>3</b> Q (3-6)	_							
	3Q (3-6)		<b>G/,Bio</b> )2		MPH		20(8	<b>ඛේ19)</b> Chem2		<b>S</b> K (3-7) <b>S</b> J (3-8)	_							
	, ,	00(1 1	ya, idiye							<b>3</b> 0 (0-0)								
Fri (O)	FTCT/ CCE	CCE	PC	PΑ	Е	L	Recess	Ma	ath	Н	CL							
	3Q (3-6)	3Q (3-6)	;	3Q (3-6)		3Q (3-6)			3Q (3-6)		3J (3-8)							

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
Mon (E)	FTCT 3Q (3-6)	P	<b>DA</b> 3Q (3-6)	E	L 3Q (3-6)	Recess	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	3P (3-2)   3P (3-2)   3P (3-2)   3P (3-4)   3P (3-4)		ath 3Q (3-6)	Lunch							
Tues (E)	FTCT 3Q (3-6)	C	CE 3Q (3-6)	\$ \$ \$ \$ \$	S 3D SSR (3-4) SSV (3-5) SSQ (3-6) SSK (3-7) SSJ (3-8)	Recess		ath 3Q (3-6)	E	<b>L</b> 3Q (3-6)	Lunch	CL (E						
Wed (E)	FTCT 3Q (3-6)	Ma	ath 3Q (3-6)	PE	US ISH	Recess		DA 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	Mema) Chem2 hem) R (3-4) ዓረታት) Chem1						
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 3R (3-4) L 4V (3-5) L 3Q (3-6) L 3K (3-7) L 3J (3-8) L 4K L MTL2 L 4F L 4L L 3H L 4J L 4U (3-1)		US MPH	Recess	\$6(P3: Sc(Ph Sc(Pb: \$6(P3:		Sc(Cg	Mema) Chem1 hem) R (3-4) (a (3-4) Chem2	Lunch						
Fri (E)					H	3L												

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
Mon (O)	FTCT	PE US		Koh KW  AMath 3-78/8-(33-7)  Norlita		) Recess	Geo 3D Geo 4D Ge&K (3-7) Ge&J (3-8) Hist 4O		3K (3 <del>97</del> /	hy/ hy/ \$#8hy1 Kasthuri hy/	Lunch	CL (E CL (E CL (E CL (E						
	3K (3-7)		MPH	Art 3-7 Art1			HistW (3-3) HistV (3-5) Lit 2D		Bj	<b>P</b> .)Bio2		ML (E ML (E TL (E	X/NA) 4F					
Tues (O)	FTCT	C	CE	Ge Hi Hi	eo 4D e&K (3-7) e&J (3-8) st 4O eMV (3-3)		Math 3K (3-7)		S	\$\ 3D \$\(\begin{align*}(3-3) \$\R (3-4) \$\(\begin{align*}(3-5) \$\Q (3-6) \$\Begin{align*}(3-7)	Lunch	EL						
	3K (3-7)		3K (3-7)	His4V (3-5 Lit 2l						<b>3</b> J (3-8)			3K (3-7)					
Wed (O)	FTCT 3K (3-7)	C C C C C C C M M M M M T T T C C M M	L 4W (3-3) L 3R (3-4) L 4V (3-5) L 3Q (3-6) L 3K (3-7) L 3J (3-8) L 3K (3-7) L 3J (3-8) L 4K L MTL2 L 4F L 4L L 3H L 4J L 4J L 4J	POA 3K (3-7)		Recess	Ma	ath 3K (3-7)	E	<b>L</b> 3K (3-7)	A	Ath  (33-7)  Norlita  rt  -7 Art1						
Thurs (O)	FTCT 3K (3-7)	PE Fiel	US d/Dance	PC	<b>DA</b> 3K (3-7)	Recess	3- <b>7</b>	Koh KW  lath  MS-(33-7)  Norlita  Art  -7 Art1	S S S	\$\ 3D \$\(\gamma\) (3-3) \$\(\gamma\) (3-4) \$\(\gamma\) (3-5) \$\(\gamma\) (3-6) \$\(\gamma\) (3-7) \$\(\gamma\) (3-8)	Lunch	Ma	ath 3K (3-7)					
Fri (O)	FTCT CCE 3K (3-7)	CCE 3K (3-7)	PC	<b>)A</b> 3K (3-7)	Α	M3-(33-7) Norlita	Recess	Ma	ath 3K (3-7)	Н	<b>CL</b> 3J (3-8)	WB	EÆ	<b>\</b> P			_	

Naval Base Second	dary Scho	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
Mon (E)	FTCT 3K (3-7)	Sc(C	Chem ) 7),Chem2	POA 3K (3-7)		Recess		TL MTL1			Lunch		L 3K (3-7)	10.33	10.10	10.40	17.20	17.55
Tues (E)	FTCT 3K (3-7)	C	CE 3K (3-7)	SS 3D S48W (3-3) S3R (3-4)		Recess	3K (3 <b>9</b> ) Sc(1	Phy/ Phy/ Phy/ Phy/ Phy/ Phy/ Phy/ Phy/	EL 3K (3-7)		Lunch	CL (E	X/NA) MTL2					
Wed (E)	FTCT 3K (3-7)	P	<b>OA</b> 3K (3-7)	PE	Pav	Recess	Sc(Chem )  Sc(Chem )  Geo 3 Geo 4 Geo8K (3- Geo8J (3- Hist 4 Hist 4 Hist 4 Hist V (3- Hist V (3- Lit 3				3K (3♣7) Sc(I	Phy/	Lunch	WB	E	<b>\</b> P		
Thurs (E)	FTCT/ CCE 3K (3-7)	ML 4L T.L 3H T.L 4J					Recess	E	<b>L</b> 3K (3-7)	PE	US Pav	Lunch	3- <b>3</b>	Koh KW  AST (S3-7)  Norlita  Art (-7 Art 1)				
Fri (E)	HBL																	

Naval Base Second	dary Schoo	ol, Singar	oore															
	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 3J (3-8)	<b>Math</b>		AMath 3-3/8-(33-7)  Thomas Lim  POA 388 (3-8)		Recess	Geo 3D Geo 4D Geok (3-7) Geos J (3-8)		Janessa Cr Sc(F 3K (3 <del>97</del> 1)	Phy/ Spthy/	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) 4V (3-5) X/NA) 3Q (3-6) X/NA) 3K (3-7) X/NA) 3J (3-8)					
							H H	ist 40 istW (3-3) is4V (3-5) it 2D	3J (33)		Lunch	ML (E ML (E ML (E ML (E TL (E	X/NA) 4K					
Tues (O)	FTCT	C	CE	G	eo 3D eo 4D e6K (3-7) e6J (3-8)	Recess	4U (3-1) B 3P (3-2)	EL	. S	SS 3D S48V (3-3) S8R (3-4) S8V (3-5)		Art Art1						
	3J (3-8)			H	ist 40 istW (3-3) is4V (3-5) it 2D	Necess	4W (3-3)	EL EL	S	<b>3</b> Q (3-6) <b>3</b> K (3-7) <b>3</b> J (3-8)	Lunch		Shop 1 S 3J (3-8)					
Wed (O)	FTCT	CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3C (3-6) CL 3C (3-7) CL 3K (3-7) CL 4K (3-7) CL 4M (3-1) ML 4L TL 3H TL 4J CL 4U (3-1) ML 4M TL 4M		EL 4W (3-3)		Recess	Art2 Art Wkshop 1 D&T				AMath 3-3/8-(33-7)							
	3J (3-8)						FL1 NFS				P(	DA 38 (3-8)						
Thurs (O)	FTCT 3J (3-8)	`	Chem ) 8),Chem1		PE US		3- <b>2</b>	Koh KW    ath   (3-7)     Thomas Lim   OA   (3-8)	S S S	\$\text{\$\sqrt{3-3}}\$\text{\$\sqrt{3-4}}\$\text{\$\sqrt{3-5}}\$\text{\$\sqrt{3-6}}\$\text{\$\sqrt{3-6}}\$\text{\$\sqrt{3-6}}\$\text{\$\sqrt{3-7}}\$	Lunch	Ma	ath 3J (3-8)					
	33 (3-0)	CCE EL 3P (3-2)		Field Koh KW  AMath		Koh KW		-8) S\$J (3-8 Art Art2				00 (0 0)						
Fri (O)	FTCT/ CCE			3- <b>%</b>		<b>18-(33-7)</b> Thomas Lim	Recess		&T shop 1	Н	CL	EAP		<b>λ</b> P				
	3J (3-8)	3J (3-8	4W (3-3) B 3J (3-8)	PC 334		DA 3 <b>8</b> (3-8)		NĮ	FS 3J (3-8)		3J (3-8)	WB						

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
		vvksnop 1					CL 3P (3-2) CL 4W (3-3) CL 3R (3-4) CL 4V (3-5) CL 3Q (3-6) CL 3K (3-7) CL 3K (3-7)				-	0 (6	\1					
Mon (E)	FTCT			Math		Recess	CL 3J(3-8) ML 4K ML MTL2 ML 4F ML 4F ML 4L TL 3H  4W (3-3)				Lunch	Sc(C	hem )					
	3J (3-8)	N <sub>3</sub>	5 SJ (3-8)	3J (3-8)			- (	FL 4J CL 4U (3-1) ML 4M FL MTL1	3J (3-8)	L		3J (3-8),Chem2						
					<b>S</b> W (3-3)		,	ssa Chang / Min Xin C(Phy/				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)					
Tues (E)	FTCT	CCE	S\$R (3-4) S\$V (3-5) S\$Q (3-6)		Recess	3K (354)	/蜗網hy1 Phy/	PE	US	Lunch	CL (EX/NA) 3K (3-7) CL (EX/NA) 3J (3-8) ML (EX/NA) 4K ML (EX/NA) MTL2							
	3J (3-8)		3J (3-8)	S <b>3</b> K (3-7) S <b>3</b> J (3-8)				Phy2		ISH		ML (E ML (E TL (E TL (E	X/NA) 4F X/NA) 4L X/NA) 3H X/NA) 4J					
							Geo Geo GeôK (			eo 4D	-	hang / Min Xin						
Wed (E)	FTCT	Ma	ath	PE US		Recess	Sc(C	\ Hist		e&K (3-7) e&J (3-8) st 40		Alfiyan	Shand Lunch		EAP			
	3J (3-8)		3J (3-8)	MPH			3J (3-8),Chem2		HistW (3-3) HistV (3-5) Lit 3G		3J ( <b>5</b> , 69), Bio.			WB				
			CI CI CI CI	4V (3-5)	4U (3-1)								AM	Koh KW ath				
Thurs (E)	FTCT/ CCE	CCE CL CL ML ML ML		3K (3-7) 3J (3-8) 4K 3P (3-2) MTL2 4F			Recess	s Math		PE	US	Lunch	3-73	3- <b>%</b> (3-7)				
	3J (3-8)	3J (3-8)	MI TI TI CI MI	_ 3H _ 4J	4W (3-3) B 3J (3-8)	iL			3J (3-8)		ISH		P( 33	OA 88 (3-8)				
	'																	
Fri (E)					H	3L												
, ,																		