3A

Chua Chu Kang Se	condary Sc	hool, Sin	gapore					O / \									3A
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
Mon [O]	FT PERIOD 3A	ML(E) TL(E) HCL H	HMTL F21	Hum(Ge)_1 HUM Hum(Hi)_1 HUM Hum(Ge)_2 HUM Hum(Hi)_2 HUM	(HI) 3B		HEM 3A	Recess (US) CANTEEN B		АМ	3A	Lunch (US) CANTEEN A	E	EL 3A	Bio Bi	O 3A	
Tue [O]	FT PERIOD 3A		EL 3A	Р		Recess (US)	ML(E) M TL(E) M HCL HN HML HN	TL 3G,3F TLAVA ROOM ATL COMP 4 ATL SR C41 ATL F&N HUB		PHY 3A	HUM	11 (SS) 3A	Lunch (US) CANTEEN A	Bio B	IO 3A		
Wed [O]	FT PERIOD 3A		MA 3A	сн	EM 3A	Recess (US)	E	EL 3A	ML(E) TL(E) HCL HML	MTL COMP 4 HMTL F21 HMTL SR C41 HMTL F&N HUB	Pl	HY 3A	Lunch (US) CANTEEN C			^CCA	
Thu [O]	FT PERIOD 3A	СС	E Sec 3		MA	3A	Recess (US)	A	M 3A	Pł	HY 3A	Lunch (US)	Hum(Ge)_1 HUM Hum(Hi)_1 HUN Hum(Ge)_2 HUM Hum(Hi)_2 HUM	л (HI) 3В	Bio Bi	О 3А	
Fri [O]	FT PERIOD 3A	ASM 1A		PE 3A	СН	ЕМ	Recess (US)	HUM	I (SS)						^0:	CA	

3B

Chua Chu Kang Sed	condary So	chool, Sin	gapore					OD									3B
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
Mon [O]	FT PERIOD	ML(E) TL(E) HCL HML H	HMTL F21	Hum(Ge) 1 HUM Hum(Hi)_1 HUM Hum(Ge) 2 HUM Hum(Hi)_2 HUM	M (HI) 3B	Recess (US)	AM_1	POA AVA ROOM AM 3B AM 3D		EL 3B	Lunch (US)	сн	EM 3B	Р	E 3B		
Tue [O]	FT PERIOD 3B		BIO 3B		1A 3B	Recess (US)	ML(E) TL(E) HCL HML H	AT, 3B, 3C, 3D, 3E MTL		EL 3B	Lunch (US)	ним	(SS) 3B	AM_2	DA AVA ROOM M 3B		
Wed [O]	FT PERIOD 3B		MA 3B	E	EL 3B	В		Recess (US)	TL(E) HCL HML H	MTL 20MP 4 MTL 5R C41 MTL 5R C41 MTL 5R C41 MTL 5R C41	- Lunch (US) CANTEEN B	ним	3B			^CCA	
Thu [O]	FT PERIOD		E Sec 3	F	PE 3B	Recess (US) CANTEEN D	ı	BIO 3B		НЕМ	SDL 3B	Lunch (US)	Hum(Ge)_1 HUN Hum(Hi)_1 HUM(Ge)_2 HUN Hum(Hi)_2 HUN	И (HI) 3В			
Fri [O]	FT PERIOD	ASM 1A	AM_1 A	3B	Recess (US) CANTEEN C	М	IA 3B		IEM 3B						^C:	CA	

3C

Chua Chu Kang Sed	condary Sc	hool, Sin	gapore					30									3C
_	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
Mon [O]		ML(E) TL(E) HCL H HML H	HMTL F21	Hum(Hi)_1 HUM Hum(Ge)_2 HUM Hum(Hi)_2	(HI) 3B	- Recess (US)		AM 3C	Cŀ	HEM 3C	Lunch (US)	Pi	HY 3C	ним	(SS) 3C		
Tue [O]	FT PERIOD 3C		PE 3C	Aſ		Recess (US)	TL(E) N HCL H HML H	MTL COMP 4 MTL SR C41 MTL F&N HUB	HUN	1 (SS) 3C	Lunch (US)	E	EL 3C	СНІ	EM 3C		
Wed [O]	FT PERIOD	C	CHEM 3C	PH	IY 3C	Recess (US)		EL 3C	CL(E) ML(E)	3G,3F, 3D,3E 3G,3F, 3G,	- М.	A 3C	Lunch (US) CANTEEN B			^CCA	
Thu [O]	FT PERIOD 3C	СС	SE Sec 3	E	L 3C	Recess (US)		MA 3C	SDL 3C	Lunch (US)	Ař	VI	Hum(Ge)_1 HUM Hum(Hi)_1 HUM Hum(Ge)_2 HUM Hum(Hi)_2 HUM	1 (HI) 3B			
Fri [O]	FT PERIOD 3C	ASM	A1	PE 3C	N	MA 3C	Recess (US)		нү						^C	CA	F:

Chua Chu Kang Sed	condary So	chool, Sing	apore														3D
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
		ML(E) M	TL 3G,3F				POA F	POA AVA ROOM	Sc(Bio)	(BIO)							
Mon [O]	FT PERIOD	HCL HN	TLAVA ROOM MTL F21 MTL SR C41	N	1A	Recess (US)	AM_2	AM 3B	Sc(Phy)	(PHY)	- Lunch (US)	E	EL	SC	(CH)		
	3D	HTL HN	^{/TL} F&N HUB		3D	CANTEEN A	01 (5)	AM 3D		3G	CANTEEN A		3D		3D		
							ML(E)	A,3B,3C,3D,3E WTL 3G,3F	_	D&T	D&T				DA AVA ROOM		
Tue [O]	FT PERIOD	F	PE	E	EL	Recess (US)	HCL H	MTL COMP 4	GE			DT2.2	Lunch (US)		M 3B		
	3D		3D		3D	CANTEEN A		MTL SR C41		GE	3D	SDL 3D	CANTEEN A	AM_2	M 3D		
						GE	GE			ATL 3G,3F							
Wed [O]	FT PERIOD		HUM (HI)		Recess (US)	D&T		3D	1101	MTL COMP 4 MTL F21	- м	A	Lunch (US)			^CCA	
	3D			3D	CANTEEN B		D&T	D&T 1		MTL SR C41		3D	CANTEEN D				
					1		Sc(Bio)										
Thu [O]	FT PERIOD	CCE	Sec 3	sc	(CH)	Recess (US)	Sc(Phy)	3D		EL	М	A	Lunch (US)	Р	PΕ		
	3D				3D	CANTEEN C	SC	(PHY)		3D		3D	CANTEEN A		3D		
			POA PO	DA AVA ROOM													
Fri [O]	FT PERIOD	ASM	AM_1	M 3B	SDL	Recess (US)		HUM (SS)							^C(CA	
	3D	1A1	AM_2	M 3D	3D	CANTEEN C			3D								

3E

Chua Chu Kang Sed	condary Sc	chool, Sing	apore														3E
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
			TL 3G,3F				Sc(Bio)	(BIO)						POA PO	DA .		
Mon [O]	FT PERIOD	HCL HM	MTL F21	Recess (US)	F	PE	Sc(Phy)	3F	SDL	Lunch (US)		HUM (GE)		AM	3G		
	3E		MTL SR C41	CANTEEN A		3E	SC	(PHY) 3E	3E	CANTEEN A			3E	Al	M 3E		
							ML(E) N	TL 3G,3F				Lunch (US) CANTEEN A					
Tue [O]	FT PERIOD	N	Л А	E	EL	Recess (US)	HCL H	MTL COMP 4	н	D&T	D&T	DT2.2		HUM (SS)			
	3E		3E		3E	CANTEEN D		MTL SR C41 MTL F&N HUB		НІ	3E				3E		
						HI	НІ		ML(E) M	ATL A,3B,3C,3D,3E ATL 3G,3F							
Wed [O]	FT PERIOD	N	MΑ	SDL	Recess (US)	D&T		3E	HCL HN	MTL COMP 4 F21	- Lunch (US)	E	L			^CCA	
	3E		3E	3E	CANTEEN B		D&T	D&T 1		MTL SR C41	CANTEEN C		3E				
												POA PC)A				
Thu [O]	FT PERIOD	CCE	Sec 3	E	EL	SC ((CH)	Recess (US)	N	ИΑ	Lunch (US)	AM	3G	- P	E		
	3E				3E		3E	CANTEEN B		3E	CANTEEN B	Al	и 3Е		3E		
			Sc(Bio)	(BIO)	POA Po	OA											
Fri [O]	FT PERIOD	ASM	Sc(Phy)	3F	AM	3G	Recess (US)	SC	(CH)						^C(CA	
	3E	1A1	SC (I	PHY) 3E	A	.M 3E	CANTEEN B		3E								

3F

Chua Chu Kang Sed	condary Sc	hool, Sing	apore					<u> </u>									3F
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
Mon [O]	FT PERIOD 3F	ML(E) M TL(E) M HCL HN HML HM	TTL 3G,3F TTLAVA ROOM MTL F21 MTL SR C41 MTL F&N HUB	Recess (US)	sc	(CH) 3F	Sc(Phy)	(BIO) 3F (PHY) 3E	Lunch (US)	E	iL 3F	М	A 3F	AM AI	3G M 3E		
Tue [O]	FT PERIOD 3F	Hum(Ge) Hum(Hi) Hum(Li)	HUM (GE) HUM (HI)	3G 3F AVA ROOM	SDL	Recess (US)	ML(E) N TL(E) N HCL HI HML HI	TL SR C41 WTL F&N HUB	GE HI	D&T GE HI	D&T 3D 3E	Lunch (US) CANTEEN A DT2.2		HUM (SS)	3F		
Wed [O]	FT PERIOD 3F	F	PE 3F	SDL 3F	Recess (US)	GE HI D&T	GE HI D&T	3D 3E D&T 1	ML(E) M TL(E) M HCL HN HML HN	TL 3G,3F TL COMP 4 TTL F&N HUB	Lunch (US) CANTEEN B	E	L 3F			^CCA	
Thu [O]	FT PERIOD	CCE	Sec 3	E	:L 3F	N	1 A 3F	Recess (US)	sc		Lunch (US) CANTEEN A	AM AI	3G M 3E	Pl	E 3F		
Fri [O]	FT PERIOD 3F	ASM 1A1		BIO) 3F PHY) 3E	AM	3G M 3E	Recess (US)	M	IA 3F						^0:	CA	

3G

Chua Chu Kang Sed	condary Sc	hool, Sing	apore														3G
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
Mon [O]	FT PERIOD	ML(E) N	TTL 3G,3F TTLAVA ROOM MTL F21	Р	E	Recess (US)	N	ИΑ	Sc(Bio) SC Sc(Phy)	(BIO)	- Е	:L	Lunch (US)	POA PC	3G		
	3G		MTL SR C41 MTL F&N HUB		3G	CANTEEN C		3G	SC	(PHY)		3G	CANTEEN D	LIBRARY)L		
Tue [O]	FT PERIOD	Hum(Ge) Hum(Hi) Hum(Li)	HUM (GE)	3G 3F	SDL	Recess (US)	ML(E) N TL(E) N HCL HI	ATLAVA ROOM WTL COMP 4	- sc	c (CH)	Lunch (US)		HUM (SS)				
	3G	Hum(Li)	HUM (LI)	AVA ROOM	3G	CANTEEN A		MTL SR C41		3G	CANTEEN C			3G			
Wed [O]	FT PERIOD	SC	(CH)	Recess (US)	Art		RT	ART 1	TL(E) N HCL H HML H	MTL 3G,3E MTL COMP 4 MTL F21 MTL SR C41	- - - E	EL 200	Lunch (US)			^CCA	
Thu [O]	3G FT PERIOD 3G	CCE	3G Sec 3	CANTEEN B	3G E	Recess (US)	Sc(Phy)	(BIO) 3D (PHY) 3G		MTL F&N HUB MA 3G	Lunch (US) CANTEEN B	21	3G M 3E	E	3G		
Fri [O]	FT PERIOD	ASM 1A1	NFS N	ART 1	AM	3G M 3E	Recess (US)		1A 3G						^C(CA	

Chua Chu Kang Secondary School, Singapore 5 15 16 3 6 8 9 12 13 10 14 8:00 8:30 9:00 9:30 10:00 10:30 11:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30 16:00 16:30 9:30 11:00 12:00 12:30 13:00 13:30 14:30 15:00 15:30 16:00 CL(E) Math(A) Hum(Ge) MTL 3A,3B,3C,3D,3E ML(E) AM HUM (GE) MA (A) 3G,3F MTL_{AVA ROOM} ЗН ЗН |Mon [O] FT PERIOD NFS Recess (US) SDL Lunch (US) SDL Hum(Hi) Math(E) M3H,3I,3J,3K,3L ML(A) 3M,SR C51,SR C61,SR E11 SDL MA HUM (HI) TL(A) CANTEEN A CANTEEN B KITCHEN 1.KITCHEN 2.COMP 3.COMP 4 SR E21,SR E22 3J SR C41 3H,LIBRARY Sc(Phy_A)1 Sc(Phy-A) MobRob CL(E) Math(A) Sc(Chem_A) MTL 3A,3B,3C,3D,3E ML(E) MA (A) Sc(Ch) 3G,3F TL(E) Sc(Phy_O)_COMP 1 MTL_{AVA ROOM} 3Н Tue [O] FT PERIOD Recess (US) Lunch (US) EL (A) #AM Math(E) CL(A) Sc(Chem_O) M3H,3I,3J,3K,3L ML(A) 3M,SR C51,SR E11,SR C61 MA SC (CH) Sc(Bio_A)2 Sc(Bio-A) CANTEEN C SR E22,SR E21 CANTEEN A 3Н 3L SR C61 COMP 3 Sc(Phy_A)1 Sc(Phy-A) MobRob CL(E) Sc(Chem_A) \$A,3B,3C,3D,3E Sc(Phy_A)2 Sc(Phy-A) ML(E) MTL Sc(Ch) 3G,3F Sc(Phy_O) COMP 1 TL(E) MTL Wed [O] COMP 4 ЗН FT PERIOD PΕ Recess (US) EL (A) Lunch (US) ^CCA CL(A) Sc(Chem_O) MJH,3I,3J,3K,3L Sc(Bio_A)1 Sc(Bio-A) ML(A) /IL(A) 3M,SR C51,SR E11,SR C61 SC (CH) ЗН Sc(Bio_A)2 Sc(Bio-A) CANTEEN A 3H SR E22.SR E21 CANTEEN A F&N HUB 31 Math(A) MA (A) Thu [O] FT PERIOD CCE Sec 3 Recess (US) EL (A) Lunch (US) NFS HUM (SS) #AM Math(E) MA KITCHEN 1, KITCHEN 2, COMP 3, COMP 4 ЗН 3L ЗН CANTEEN D CANTEEN A SR E22 Hum(Ge) HUM (GE) ЗН Fri [0] FT PERIOD ASM EL (A) PΕ Recess (US) ^CCA Hum(Hi) HUM (HI) 1A1 ЗН CANTEEN D 3J

31

Chua Chu Kang Se	condary So	chool, Sing	apore														31
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
Mon [O]	FT PERIOD 31	TL(E) M CL(A) M ML(A) 3M,SR C51, TL(A) M	TL 3G,3F TLAVA ROOM 3H,3I,3J,3K,3L TR C61,SR E11	-	Ch) 31	EL	31	Recess (US)	MA	. (A) 31	HUM	1 (SS)	Lunch (US) CANTEEN C	#A	.M		
Tue [O]	FT PERIOD 31	Sc(Phy_A)2 Sc(Phy_O) Sc(Bio_A)1 Sc(Bio_A)2	PHY) COMP 1	EL	31	Recess (US) CANTEEN C	ML(E) N TL(E) N CL(A) N ML(A) 3M,SR C51,	TLAVA ROOM 3H,3I,3J,3K,3L SR E11,SR C61	SDL	Lunch (US) CANTEEN A	MA	ı (A) 31	Р	E 3I	#A	.М ЗІ	
Wed [O]	FT PERIOD		(A) 31	Recess (US)	Sc(Phy_A)1 Sc(Phy_Sc(P Sc(Phy_Sc(P Sc(Bio_A)1 Sc(Bio_A)2 Sc(Bio_A)2 Sc(Bio_A)2	PHY) COMP 1		(Ch)	ML(E) M TL(E) M CL(A) M ML(A) M 3M,SR C51,	TL 3G,3F TL COMP 4 TL,31,3J,3K,3L TR E11,SR C61	HUN	1 (SS) 3I	Lunch (US) CANTEEN D			^CCA	
Thu [O]	FT PERIOD		Sec 3	Di	≩T 31	Recess (US) CANTEEN A	Hum(Ge) Hum(Hi)	HUM (GE)	3I SR C51	. MA	(A) 31	Lunch (US)	AM A SDL SI	M 3I DL 3J,LIBRARY	Р	E 31	
Fri [O]	FT PERIOD	ASM 1A1		(A) 3I	Recess (US)		D	&Т	D&T 2						^C/	CA	

3J

Chua Chu Kang Sec	condary So	hool, Sin	gapore														3,
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
		CL(E)	MTL 3A,3B,3C,3D,3E			Hum(Ge)			EL(A)								
			MTL 3G,3F			HUM	1 (GE)		E	L (A)							
Mon [O]	FT PERIOD	TL(E)	MTL _{AVA} ROOM		E		3H	Recess (US)		3J	Lunch (US)	Sc(Ch)	##	AM		
		CL(A)	M3H,3I,3J,3K,3L			Hum(Hi)			EL(E)		(- ,	`	- ,				
			MTL 1,SR C61,SR E11			HUN	И (HI)			EL							
	3J	TL(A)	SR E21,SR E22	NA-4L(A)	3J		CL(E) A	CANTEEN A		MUSIC ROOM	CANTEEN D		3J		31		
				Math(A)	(4)		37	AT, 3B,3C,3D,3E	-		EL(A)	(4)					
				IMA	. (A)		1.0	ATL 3G,3F	-		EL	(A)					
Tue [O]	FT PERIOD		POA	Math(E)	3J	Recess (US)		ATIL AVA ROOM	HU	M (SS)	EL(E)	3J	Lunch (US)		##	AM	
					IA		ML(A)	/TL 3H,3I,3J,3K,3L /TL ,SR E11,SR C61	-		E	ïL					
	3J		3J		MEETING 1	CANTEEN C		,SR E11,SR C61 ATL E22,SR E21	_	3J		Lib(S)	CANTEEN C			31	
		Math(A)					EL(A)	71 222,011 221	CL(E)	MTL SA,3B,3C,3D,3E							
		Ν.	MA (A)				EL	_ (A)	NAL /EX	MTL 3G,3F							
Wed [O]	FT PERIOD		3J	Pr	DA .	Recess (US)		3J		MTL COMP 4	Sc(Ch)	Lunch (US)			^CCA	
wed [O]	TTTERIOD	Math(E)				1100033 (00)	EL(E)		CL(A)	^V 3H,3I,3J,3K,3L		Olly	Lunon (00)			OOA	
			MA					EL		MTL I,SR E11,SR C61							
	3J		F&N HUB		3J	CANTEEN B		SR C51	TL(A)	SR E22,SR E21		3J	CANTEEN C				1
													AM				
													A	M			
Thu [O]	FT PERIOD	cc	E Sec 3	HUM	(SS)	EL	(A)	Recess (US)		SC (PHY)		Lunch (US)	SDL	31	Р	E	
														DL			
	3J				3J		3J	CANTEEN B			3J	CANTEEN C		3J,LIBRARY		3J	
			Math(A)	1		I		Hum(Ge)	I						I		l
			МА	(A)				HUM	I (GE)								
Fri [O]	FT PERIOD	ASM		3J	D	DA .	Recess (US)		3H						^_	CA	
	I I I LINOD	AOW	Math(E)		[<i>5</i> , (1,00035 (03)	Hum(Hi)									
				1A					И (HI)								
200. Wod 2 15 - 5 '	3J		Opm (lunch	F&N HUB		3J	CANTEEN A		3J								Timotobloo

Chua Chu Kang Sed	condary Sc	chool, Sing	apore					<u> </u>									3K
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
		ML(E) M	TL A,3B,3C,3D,3E ITL 3G,3F								Math(A)	. (A)					
Mon [O]	FT PERIOD	CL(A) M	TTLAVA ROOM	Recess (US)	P	DA .	F	PE	HU	M (SS)	Math(E)	3K					
	3K		TI SR C61,SR E11 TE21,SR E22	CANTEEN A	λ4-4b/Δ)	3K	CL(E) M	3К	Ca/Charra A	3К	N	SR C41					
Tuo [O]	FT PERIOD		. (A)	Recess (US)	Math(A)	(A) 3K	ML(E) M	TL 3G,3F TLAVA ROOM		c(Ch)	D	OA.					
Tue [O]	3K	EL	3K	CANTEEN C	Math(E)	IA SR C61	ML(A) M 3M,SR C51,	3H,3I,3J,3K,3L TI SR E11,SR C61	Sc(Chem_O	COMP 3		3K					
		Sc(Bio_A)				SRC61	5	RE22,SR E21	CL(E)	ATL A,3B,3C,3D,3E		Sc(Chem_A)					
Wed [O]	FT PERIOD		Bio-A)	- EL	(A)	P	OA	Recess (US)	TL(E)	MTL 3G,3F MTL COMP 4	· Lunch (US)	Sc(Ch) 3K			^CCA	
(100 [0]	3K	Sc(Bio_O)	(BIO) SR C51		3K		3K	CANTEEN C	ML(A) 3M,SR C5	MTI ,SR E11,SR C61 MTI ,SR E22,SR E21	CANTEEN A	Sc(Chem_O) SC ((CH) F&N HUB				
			31(031	Math(A)			Hum(Ge)		;	SR E22,SR E21		Sc(Bio_A)	TANTIOD				
				MA				HUM (GE)				Sc(B					
Thu [O]	FT PERIOD	CCE	Sec 3	Math(E)	3K	Recess (US)	Hum(Hi)		3L	- EL	(A)	Sc(Bio_O)	3K				
	3K			М	A SR E22	CANTEEN A		HUM (HI)	3K		3K	SC (BIO) SR C51				
						1									ı		
Fri [O]	FT PERIOD	ASM	HUN	1 (SS)	F	E	Recess (US)	EL	(A)						^C	CA	
	3K	1A1		3K		3K	CANTEEN A		3К								

Chua Chu Kang Secondary School, Singapore 17 5 15 16 3 6 8 9 12 13 10 14 8:00 8:30 9:00 10:00 10:30 11:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30 16:00 9:30 15:30 16:00 16:30 12:00 12:30 13:00 13:30 14:30 15:00 CL(E) EL(A) Art MTL 3A,3B,3C,3D,3E ML(E) AM EL (A) ART 3G,3F MTL_{AVA ROOM} ART 1 3L 3L |Mon [O] FT PERIOD PΕ HUM (SS) Recess (US) Lunch (US) EL(E) D&T M3H,3I,3J,3K,3L ML(A) 3M,SR C51,SR C61,SR E11 SDL EL D&T CANTEEN D CANTEEN A 3L SR E21,SR E22 MUSIC ROOM 3H,LIBRARY 3L Sc(Phy_A)1 Sc(Phy-A) MobRob CL(E) Sc(Chem_A) EL(A) MTL 3A,3B,3C,3D,3E ML(E) Sc(Ch) EL (A) MA (A) 3G,3F TL(E) Sc(Phy_O) COMP 1 MTL_{AVA ROOM} Tue [O] FT PERIOD Recess (US) Lunch (US) #AM CL(A) Sc(Chem_O) EL(E) M3H,3I,3J,3K,3L ML(A) 3M,SR C51,SR E11,SR C61 MA SC (CH) EL Sc(Bio_A)2 Sc(Bio-A) TL(A) SR E22,SR E21 CANTEEN A 3L MEETING 1 COMP 3 Lib(S) Sc(Phy_A)1 Sc(Phy-A) MobRob CL(E) Math(A) EL(A) Sc(Chem_A) \$A,3B,3C,3D,3E ML(E) Sc(Phy_A)2 Sc(Phy-A) EL (A) MTL MA (A) Sc(Ch) 3G,3F Sc(Phy_O) COMP 1 TL(E) MTL 3L Wed [O] COMP 4 FT PERIOD Recess (US) Lunch (US) ^CCA EL(E) CL(A) Sc(Chem_O) Math(E) MJI_I,3I,3J,3K,3L Sc(Bio_A)1 Sc(Bio-A) EL /IL(A) 3M,SR C51,SR E11,SR C61 SC (CH) MA ЗН Sc(Bio_A)2 Sc(Bio-A) CANTEEN B CANTEEN C SR E22.SR E21 F&N HUB SR C51 F&N HUB 31 Hum(Ge) Art ART HUM (GE) ART 1 Thu [O] FT PERIOD CCE Sec 3 HUM (SS) Recess (US) Lunch (US) #AM Hum(Hi) D&T D&T HUM (HI) CANTEEN C CANTEEN A 3L 3L D&T 1 Math(A) MA (A) Fri [0] FT PERIOD PΕ Recess (US) EL (A) ^CCA Math(E) MA 3L **CANTEEN B** 3L F&N HUB

Chua Chu Kang Se	condary So	chool, Sing	gapore														3N
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
Mon [O]	FT PERIOD	ML(A) 3M,SR C51 TL(A)	MTH,3I,3J,3K,3L MTH C61,SR E11 MTE21,SR E22 MTL 3N	C	PA	Recess (US)	Math(T)_2	a(T) 3M	Lunch (US)	Sc(T).2 SC Sc(Phy-A) Sc(P	hy-A)	EL(T) EL	(T) F21	Р	E		
	3М	TL(T)	MP 2,COMP 4 SDL LIBRARY		COMP 2	CANTEEN D		SR C41 a(T) 3N	CANTEEN C	Sc(Bio-A) Sc(B	io-A) F&N HUB DT	-	(A) 3M		ЗМ		
Tue [O]	FT PERIOD		L (T)	- Recess (US)	CF	PA	ML(A) 3M,SR C5 ^M , TL(A)	TH,3I,3J,3K,3L TR E11,SR C61 TE22,SR E21	- SDL	Lunch (US)	Art	D&T ART	D&T 1				
	3М	EI	L (A)	CANTEEN C		COMP 2	TL(T) BN	ATL F21	3M *ML(T)	CANTEEN C	MR Math(T).1	MR	ART 2 MobRob				
Wed [O]	FT PERIOD	Art	D&T	D&T 1	Recess (US)	Sc(Phy-A) Sc(P		SR E11 SR E11 S(T) 3M	*ML(M),SR (TL 3N TL 3H,3I,3J,3K,3L 51,SR E11,SR C61	Math(T).2 MA	(T) 3M (T) F21	· Lunch (US)			^CCA	
	3М	MR	MR	MobRob Sc(T).1	CANTEEN A	SDL 3M			*TL(A) M SI CL(T)_TL(T)	TL R E22,SR E21 SDL DL LIBRARY	Math(A) MA	3N	CANTEEN D				
Thu [O]	FT PERIOD	CCE	E Sec 3	Sc(Chem-A)	3M	EL(A)	. (T) F21	- Recess (US)	CI	PA	Lunch (US)	Math(T).2 MA Math(T).3 MA	3M (T) F21	, P	E		
	3M		1	Sc	(Ch) F21		. (A) 3M	CANTEEN D		COMP 2	CANTEEN A	Math(A) MA	(A) SR E11		3M		
Fri [O]	FT PERIOD 3M	ASM 1A1		ss 3M	Recess (US) CANTEEN A	EL(A)	F21 (A) 3M	Math(T).2 MA Math(T).3 MA Math(A)	A (T) 3M A (T) MEETING 1 A (T) 3N A (A) COMP 1						^ C	CA	

Chua Chu Kang Se	condary Sc	chool, Sing	apore														3N
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	8:00 8:30	8:30 9:00	9:00 9:30	9:30 10:00	10:00 10:30	10:30 11:00	11:00 11:30	11:30 12:00	12:00 12:30	12:30 13:00	13:00 13:30	13:30 14:00	14:00 14:30	14:30 15:00	15:00 15:30	15:30 16:00	16:00 16:30
Mon [O]	FT PERIOD	ML(A) 3M,SR C5T, TL(A) CL(T) BM TL(T) BA	#4,31,3J,3K,3L FR C61,SR E11 FE21,SR E22 WTL 3N FF 2,COMP 4	sc.	(T) 3N	Recess (US)	Math(T)_2 Math(T)_3	3M a(T) SR C41		SS 3N	Lunch (US)	EL(T) EL EL(A) EL	3N (A)	- CI	PA COMP 1		
Tue [O]	FT PERIOD 3N	EL(T) EL	. (T) 3N . (A) 3M	- Р		Recess (US)	ML(A) 3M,SR C5M, TL(A) CL(T) BN TL(T) BN	3N SH,3I,3J,3K,3L SR E11,SR C61 FE22,SR E21 ITL 3N ITL F21		PA COMP 1		BS COMP 2	3M		JONN 1		
Wed [O]	FT PERIOD	E	BS COMP 2	Recess (US)	sc	: (T) 3N		PE	*CL(A) M *ML(M),SR (M) *TL(A) M	ATL 3N TI TI TI SH,3I,3J,3K,3L SI,SR E11,SR C61 TI RE22,SR E21 SDL LIBRARY		(T) F21	Lunch (US) CANTEEN B			^CCA	
Thu [O]	FT PERIOD	CCE	Sec 3	EE	3S COMP 2	EL(A)	(T) 3N (A) 3M	Recess (US)		PA COMP 1	Lunch (US)	Math(T).1 MA Math(T).2 MA Math(T).3 MA Math(A) MA	(T) F21 (T) 3N				
Fri [O]	FT PERIOD 3N	ASM 1A1		; (T) 3N	Recess (US) CANTEEN A	EL(T) EL EL(A) EL	(T) 3N (A) 3M	Math(T).2 MA Math(T).3 MA Math(A)	(T) 3M (T) MEETING 1 (T) 3N (A) (A) COMP 1						^C(CA	