



### **Theme: A Friend Of All**

1.1

AYA LEBAR METHO	DIST G	RLS' SC	HOOL (	Seconda	ry), Sina	apore													-62		4		
	2.2.				. , ,, S.i.igi						Ev	en We	ek										
	1 7:30	7: <b>50</b>	8:10	8:30	5 8:50	9:10	9:30	Break 9:50	8 10:10	9 10:30	10 <b>10:50</b>	11 11:10	12 11:30	13 11:50	14 12:10	15 <b>12:30</b>	16 12:50	17 1:10	18 1:30	19 <b>1:50</b>	20 <b>2:10</b>	21 <b>2:30</b>	22 2:50
	7:50	8:10	8:30	8:50	9:10	9:30	9:50	10:10	<b>10:30</b> 1E01	10:50 EL	11:10	11:30	11:50	<b>12:10</b> 1M01	12:30	12:50 MA	1:10	<b>1:30</b> F02-01	1:50	2:10	2:30	2:50	3:10
									1E02		F02-01	-		1M02		MA		E04-04	-				
	Asse								1E03	EL	1.1CR	_		1M03		MA		Comp 1					
Monday	mbly		D&T			MT/HMT	-		1E04	EL	1.2CR	Lur	nch	1M04 1M05		MA MA		1.1CR	MT/	HMT			
					1 1CR 1	.2CR,1.3CI	R 1 4CR			EL	1.3CR			1M06		MA		1.2CR 1.3CR	1.1CR,1.2	CR,1.3CR			
			Design V	Vorkshop	1.1014,1.		,C02-02		1E05	EL	1.4CR			1M07		MA		1.4CR	1.40	C02-02			
				8.30a					1H01	S1 HY/GE/LI/SS	F02-01			•									
				m Fla					1H02	S1 HY/GE/LI/SS	E04-04												
Tuesday				g Rais		Art			1G03	S1 HY/GE/LI/SS	1.1CR	ļ ,	ит/нм	Г	Lu	nch	Break		Р	E			
laccady				ing Asse					1L05	S1 HY/GE/LI/SS	1.2CR												
				mbly			Art Rm 1		1HE1	S1 HY/GE/LI/SS	1.3UR	1.1CR,1.2	2CR,1.3C	R,1.4CR 1,C02-02						Shaw Ha	II 1 100		
			1S01	SC FOO OI	1L01 e4	LI/HY/GE/MA(0			1E01	S1 HY/GE/LI/SS	1.4CR		C02-0	1E01	_			1S01	SC FO		II, I. IUN		
			1000	FUZ-U1	1G02 <b>S1</b>	LI/HY/GE/MA(	F02-01		1E02	EL	F02-01	-		1E02	<b>EL</b> F02-01	-		1802	20	2-01,P Lab 2			
	Flag R	aisina	1002	E04-04 SC 1.1CR		LI/HY/GE/MA(0		reak	1E03	EL	1.1CR	-		1E03	EL 1.1CR			1S03	ec Eu	4-04,P Lab 1 1CR,B Lab 2			
Wednesday	Cha	apel	1S04	sc 1.2CR		LI/HY/GE/MA(0	1.101	re		EL	1.2CR	Lur	nch		EL 1.2CR	MT	/HMT	1S04		2CR,B Lab 1			
			1S05	sc <sub>1.3CR</sub>	1G05 <b>S1</b>	LI/HY/GE/MA(		B	1E04	EL	1.3CR				EL 1.3CR		000 4 000	1S05		CR,Ch Lab 1			
			1S06	sc <sub>1.4CR</sub>	<sup>1M07.1</sup> S1	LI/HY/GE/MA(			1E05	EL	1.4CR			1E05	EL 1.4CR	1 400 00	.2CR,1.3CR, 2-01,C02-02	1S06		CR,Ch Lab 2			
				8.30a											sc <sub>F02-01</sub>	1M01 1M02		MA		F02-01			
				m Fla											sc <sub>E04-04</sub>			MA MA		E04-04			
Thursday				g Rais		PE				MU		Lur	nch	1004	SC 1.1CR	1M04		MA		Comp 1 1.1CR	Croun	Н	νт
				ing / Asse										1005	sc <sub>1.2CR</sub>	_		MA		1.2CR	Group		
				mbly		Shaw Ha	II 1 1CR				ISH Rm			1006	sc 1.3CR	1M07		MA MA		1.3CR			a,C01-02b, 01,C02-02
					1S01		,		1G01	GE/HY/EL(G1)		1E01	<u> </u>		1.4CR			IVIA		1.4CR		002-	01,002302
					1S02	20	2-01,P Lab 2 1-04,P Lab 1		1L02	GE/HY/EL(G1)	FUZ-U1	1F02	F02-01										
	Asse				1S03	E04	CR,Ch Lab 2		1L03	GE/HY/EL(G1)	1.1CR	1F03	1.1CR	_									
Friday	mbly		LiVE		1S04	86	2CR,B Lab 2		1L04	GE/HY/EL(G1)	1.1CR	1E04	1.2CR	Lu	ınch		FCE						
					1S05	80	CR,Ch Lab 1		1H05	GE/HY/EL(G1)	1.3CR	EI	L 1.3CR										
					1S06	80	ICR,B Lab 1		1HE1.1	GE/HY/EL(G1)	1.4CR	1E05 <b>E</b> I	L 1.4CR					1.1CR					





**Theme: A Friend Of All** 

1.2

																			-6%				
AYA LEBAR METHO	DIST GI	RLS' SC	HOOL (	Seconda	ry), Singa	apore																	
											Ev	en We	eek										
	7:30 7:50	7:50 8:10	3 8:10 8:30	8:30 8:50	5 8:50 9:10	9:10 9:30	9:30 9:50	Break 9:50 10:10	8 10:10 10:30	9 10:30 10:50	10 10:50 11:10	11 11:10 11:30	12 11:30 11:50	13 11:50 12:10	14 12:10 12:30	15 12:30 12:50	16 12:50 1:10	17 1:10 1:30	18 1:30 1:50	19 1:50 2:10	20 2:10 2:30	21 2:30 2:50	22 2:50 3:10
				•					1E01	EL	F02-01			1M01		MA		F02-01					
									1E02	EL		_		1M02		MA		E04-04					
Mondov	Asse		PE			мт/нмт	_		1E03		1.1CR	·	nah	1M03 1M04		MA MA		Comp 1	NAT.	11NAT			
Monday	mbly		PE		'				1E04	EL	1.2CR	Lui	nch	1M05		MA		1.1CR 1.2CR	1	НМТ			
					1.1CR,1.	2CR,1.3C	R,1.4CR			EL	1.3CR			1M06		MA		1.3CR	1.1CR,1.2	2CR,1.3CR CR,C02-01			
			IS	SH,1.2CR	,		,C02-02		1E05	EL	1.4CR			1M07		MA		1.4CR		C02-02			
				8.30a					1H01	S1 HY/GE/LI/S	F02-01												
				m Fla					1H02	S1 HY/GE/LI/S	E04-04												
Tuesday				g Rais		MU			1G03	S1 HY/GE/LI/S	1.1CR		MT/HM	Г	Lu	nch	Break		F	Έ			
laccaay				ing / Asse					1G04 1L05	S1 HY/GE/LI/S	1.2CR	_											
				mbly			ICI I Day		1HE1	S1 HY/GE/LI/S	1.3CR	1.1CR,1.	.2CR,1.3C	R,1.4CR						IC	14 2CD		
			1S01 ,		1L01 S4		ISH Rm		1E01	S1 HY/GE/LI/S	1.4CR		C02-0	1,C02-02		T		1S01			H,1.2CR		
			1000	F02-01		LI/HY/GE/MA(			1E02	EL	F02-01	_		1E02 _	F02-01			1802		)2-01,P Lab 2	-		
			4000	E04-04		LI/HY/GE/MA(	24)	reak		EL	1.1CR			E	L 1.1CR			1S03	60	04-04,P Lab 1	1		
Nednesday	Flag R Cha	aising/ apel	1004	1.1CR	41104	LI/HY/GE/MA(	1.101	Ţē,	1E03	EL	1.2CR	Lui	nch		L 1.2CR	MT	HMT	1S04	200	.1CR,B Lab 2	-		
_		•	100E	1.2CR		LI/HY/GE/MA(	1.2UK	B	1E04	EL	1.3CR			1E04	L 1.3CR			1S05	- 1	.2CR,B Lab 1	1		
			4000	1.3CR sc 1.4CR		LI/HY/GE/MA(	1.501		1E05	EL	1.4CR			1E05	L 1.4CR	1.1CR,1. 1.4CR,C0	2CR,1.3CR, 2-01,C02-02	1S06	1.0	CR,Ch Lab 1	1		
							1.4CR				1.400			1S01 s		1M01		MA	1.4	F02-01			
				8.30a m Fla										1S02 S	c <sub>E04-04</sub>	1M02		MA		E04-04			
Thursday				g Rais		D&T				FCE			n a b	<sup>1S03</sup> s		1M03 1M04		MA		Comp 1	Cell		
Thursday				ing /		D&I				FCE		Lui	nch	<sup>1S04</sup> s	C 1.2CR	1M05		MA MA		1.1CR 1.2CR	Group	н	МΤ
				Asse mbly										<sup>1S05</sup> s	C 1.3CR	1M06		MA		1.3CR	1	C01-02a	a.C01-02
				y		Desig	n Studio			FStd	1,FStd 2		_	1S06 S	C <sub>1.4CR</sub>	1M07		MA		1.4CR			01,C02-
					1S01	sc Fox	2-01,P Lab 2		1G01	GE/HY/EL(G1)	FUZ-U1	1E01 E	EL F02-01										
					1S02 1S03		4-04,P Lab 1		1L02 1L03	GE/HY/EL(G1)	L04-04	1E02	L 1.1CR										
Friday	Asse		LiVE		1503		CR,Ch Lab 2		1L03	GE/HY/EL(G1)	1.1CR	1E03	1.2CR	Lui	nch		Art						
	mbly				1805		2CR,B Lab 2		1H05	GE/HY/EL(G1)	1.2CR	1E04	=1	1									
					1806		CR,Ch Lab 1		1HE1.1	GE/HY/EL(G1)	1.3CR	1505	1.3CR	1				Art Rm 1					
						SC 1.4	4CR,B Lab 1			GE/HY/EL(G1)	1.4CR		1.4CR					ALL KIII I					





**Theme: A Friend Of All** 

1.3

AYA LEBAR METHO	DIST G	IRLS' SO	HOOL	Seconda	rv). Sina	apore													-82		*		
TATALEDIAN WIE ITIC	2010		,, 100L (	Occorida	. <i>y <sub>I</sub></i> , On ig	арог <del>о</del>					Ev	en We	ek										
	1 <b>7:30</b>	2 <b>7:50</b>	3 8:10	8: <b>30</b>	5 <b>8:50</b>	6 <b>9:10</b>	9:30	Break 9:50	8 10:10	9 10:30	10 <b>10:50</b>	11 <b>11:10</b>	12 <b>11:30</b>	13 <b>11:50</b>	14 <b>12:10</b>	15 <b>12:30</b>	16 <b>12:50</b>	17 <b>1:10</b>	18 <b>1:30</b>	19 <b>1:50</b>	20 <b>2:10</b>	21 <b>2:30</b>	22 <b>2:50</b>
	7:50	8:10	8:30	8:50	9:10	9:30	9:50	10:10	10:30 1E01	10:50	11:10	11:30	11:50	<b>12:10</b> 1M01	12:30	12:50 MA	1:10	1:30	1:50	2:10	2:30	2:50	3:10
									1E02	EL	F02-01			1M02		MA		F02-01 E04-04	1				
	A									EL	1.1CR			1M03		MA		Comp 1					
Monday	Asse mbly		Art			MT/HMT	•		1E03	EL	1.2CR	Lur	nch	1M04		MA		1.1CR	MT/	НМТ			
-									1E04	EL	1.3CR			1M05 1M06		MA		1.2CR	1.1CR,1.2	2CR,1.3CR			
				Art Rm 1	1.1CR,1.	2CR,1.3Cl C02-01	R,1.4CR ,C02-02		1E05	EL		-		1M07		MA MA		1.3CR	1.40	CR,C02-01 C02-02			
							,		1H01	S1 HY/GE/LI/SS	1.4CR					- IVIA	1	1.4CR					
				8.30a					1H02	S1 HY/GE/LI/SS	FUZ-U1	_											
<b>T</b>				m Fla g Rais					1G03	S1 HY/GE/LI/SS	E04-04 1.1CR	_		_			l		_	_			
Tuesday				ing		FCE			1G04	S1 HY/GE/LI/SS		ľ	MT/HM	Γ	L	ınch	Break		P	E			
				Asse mbly					1L05	S1 HY/GE/LI/SS		1.1CR,1.2	2CR 1 3C	R 1 4CR	,								
				Пілі			1,FStd 2		1HE1	S1 HY/GE/LI/SS		1	C02-0	1,C02-02					1.3CF	R,Basketba	all Court		
				sc <sub>F02-01</sub>		LI/HY/GE/MA(0			1E01	EL	F02-01			1E01	EL F02-0	1		1S01	sc F0	2-01,P Lab 2			
				sc <sub>E04-04</sub>		LI/HY/GE/MA(		¥	1E02	EL	1.1CR			1E02	EL 1.1CF	2		1802	sc E0	4-04,P Lab 1			
Wednesday	Flag R	aising	1004	SC 1.1CR		LI/HY/GE/MA(0	1.101	reak	1E03	EL		Lur	nch	1E03	FI	МТ	/HMT	1S03 1S04	<b>SC</b> 1.	1CR,B Lab 2			
rounocaay	Cna	apel	1005	sc <sub>1.2CR</sub>		LI/HY/GE/MA(	1.2011	Br	1E04	EL	1.2CR	-		1E04	1.2CF	1 400 4	20D 4 20D	1805		2CR,B Lab 1			
			1000	sc <sub>1.3CR</sub>	51	LI/HY/GE/MA(	1.0011	_	1E05	EL	1.3CR	_		1E05	1.3CF	1.100,1.	.2CR,1.3CR 4CR,C02-01 C02-02			CR,Ch Lab 1			
				SC 1.4CR	S1	LI/HY/GE/MA(	1.4CR				1.4CR			1S01	1.4CI	1M01	C02-02	MA	SC 1.4	CR,Ch Lab 2			
				8.30a										1S02	sc F02-0	1 1M02		MA		F02-01 E04-04			
				m Fla g Rais										1S03	E04-0	110103		MA		Comp 1	Cell		
Thursday				ing		PE				D&T		Lur	nch	1004	1.10			MA		1.1CR	Group	HI	MT
				Asse										1S05	sc 1.3Cl	41100		MA MA		1.2CR	'	004.55	004.05
				mbly		1.3	CR,ISH			Desig	n Studio			1S06	SC 1.4Cl	1M07		MA		1.3CR 1.4CR			a,C01-02b 01,C02-02
				-	1S01	SC F02	!-01,P Lab 2		1G01	GE/HY/EL(G1)	F02-01	1E01	L F02-01		01	- 1							
					1S02	sc E04	-04,P Lab 1		1L02	GE/HY/EL(G1)		1E02	ı	1									
	Asse		LiVE		1S03	SC 1.10	CR,Ch Lab 2		1L03	GE/HY/EL(G1)	1.1CR	1E03 EI	1.1CR	1	MU		1	nch					
illuay	mbly				1S04	<b>SC</b> 1.2	CR,B Lab 2		1L04	GE/HY/EL(G1)	1.2CR	1F04	1.2CR	-	IVIO		Lu	11011					
					1805	<b>SC</b> 1.30	CR,Ch Lab 1		1H05	GE/HY/EL(G1)	1.3CR	1E05	1.3CR										
					1S06	<b>SC</b> 1.4	CR,B Lab 1		1HE1.1	GE/HY/EL(G1)	1.4CR	EI	1.4CR			ISH Rm							





#### **Theme: A Friend Of All**

1.4

YAYA LEBAR METHC	DIST G	IRI S' SC	CHOOL (	Secondar	ry) Sing	anore													23		4		
ATA LEDAR WE HIC	<i>,</i>	II VEO OC	71 100L (	OGGGI IUAI	i y <i>j</i> , Oii igi	арог <del>о</del>					Ev	en We	ek										
	1 <b>7:30</b>	7: <b>50</b>	8: <b>10</b>	8: <b>30</b>	5 <b>8:50</b>	9:10	9: <b>30</b>	Break 9:50	8 10:10	9 10:30	10 <b>10:50</b>	11 <b>11:10</b>	12 <b>11:30</b>	13 <b>11:50</b>	14 12:10	15 <b>12:30</b>	16 <b>12:50</b>	17 <b>1:10</b>	18 <b>1:30</b>	19 <b>1:50</b>	20 <b>2:10</b>	21 <b>2:30</b>	22 <b>2:50</b>
	7:50	8:10	8:30	8:50	9:10	9:30	9:50	10:10	10:30 1E01	10:50	11:10	11:30	11:50	<b>12:10</b> 1M01	12:30	12:50 MA	1:10	1:30	1:50	2:10	2:30	2:50	3:10
									1E02	EL	F02-01			1M02		MA		F02-01 E04-04					
	Asse								1E03	EL	1.1CR			1M03		MA		Comp 1					
Monday	mbly		FCE			MT/HMT	•			EL	1.2CR	Lun	ıch	1M04 1M05		MA		1.1CR	MT/	HMT			
					1 1CP 1	2CR,1.3CI	D 1 100		1E04	EL	1.3CR			1M06		MA MA		1.2CR 1.3CR	1.1CR,1.2	CR,1.3CR			
			FStd	1,FStd 2	1.100,1.		,C02-02		1E05	EL	1.4CR			1M07		MA		1.4CR	1.40	CR,C02-01 C02-02			
				8.30a					1H01	S1 HY/GE/LI/S													
				m Fla					1H02	S1 HY/GE/LI/S	E04-04												
Tuesday				g Rais		D&T			1G03 1G04	S1 HY/GE/LI/S	1.1CR		ит/нм	Г	Lu	nch	Break		Р	E			
laccaay				ing Asse					1L05	S1 HY/GE/LI/SS	1.2CR												
				mbly		Design W	orkshon		1HE1	S1 HY/GE/LI/SS	1.3CR	1.1CR,1.2	2CR,1.3C	R,1.4CR 1,C02-02					1 40	R,Parade	Square		
			1S01	SC FOO OA	1L01 S1	LI/HY/GE/MA(0			1E01	EL	1.4CR			1E01	EL 500.04			1S01		-	Oquaio		
			1000	F02-01 SC E04-04	1G02 <b>S1</b>	LI/HY/GE/MA(	F02-01		1E02		F02-01			1E02	F02-01	-		1802		2-01,P Lab 2 4-04,P Lab 1			
	Flag R	aising/	1S03	sc 1.1CR		LI/HY/GE/MA(		reak	1E03	EL	1.1CR		1.	1F03	EL 1.1CR		// IDAT	1S03	90	1CR,B Lab 2			
Wednesday	Cha	apel	1S04	SC 1.2CR	<sup>1H04</sup> S1	LI/HY/GE/MA(0		Bre	1E04	EL	1.2CR	Lun	icn	1F04	EL 1.2CR	- MII	/HMT	1S04		2CR,B Lab 1			
				sc <sub>1.3CR</sub>		LI/HY/GE/MA(0	1.0011	ш	1E05	EL	1.3CR			1E05	EL 1.3CR	1.1CR.1.	.2CR,1.3CR,	1S05	<b>sc</b> 1.3	CR,Ch Lab 1			
			1S06	SC 1.4CR	<sup>1M07.1</sup> S1	LI/HY/GE/MA(	31) <sub>1.4CR</sub>		1200	EL	1.4CR			1001	EL 1.4CR		2-01,C02-02	1S06	sc <sub>1.4</sub>	CR,Ch Lab 2			
				8.30a										1902	sc F02-01	1M01		MA MA		F02-01 E04-04			
				m Fla										1002	sc <sub>E04-04</sub>	1M03		MA		Comp 1	0-11		
Thursday				g Rais ing /		MU				PE		Lun	ıch	1004	1.108	1M04 1M05		MA		1.1CR	Cell Group	HM	MT
				Asse										1006	1.2CR SC 1.3CR	1M05		MA MA		1.2CR	•		
				mbly			ISH Rm		1.4	CR,Parade	Square			1S06	sc 1.4CR	1M07		MA		1.3CR 1.4CR			a,C01-02b, 01,C02-02
				•	1S01	SC FO2	2-01,P Lab 2		1G01	GE/HY/EL(G1)	F02-01	1E01 <b>El</b>	F02-01		310								
					1S02	sc <sub>E04</sub>	I-04,P Lab 1		1L02	GE/HY/EL(G1)	E04-04	1E02		1									
Friday	Asse		LiVE		1S03 1S04		CR,Ch Lab 2		1L03 1L04	GE/HY/EL(G1)	1.1CR	1E03		- Lu	nch		Art						
	mbly				1S04 1S05		CR,B Lab 2		1H05	GE/HY/EL(G1)	1.2CR	1E04 <b>E</b> L	1.2CR	1	-		,						
					1S06	80	CR,Ch Lab 1		1HE1.1	GE/HY/EL(G1)	1.3CR	1E05	1.3CR					Art Rm 2					
						SC 1.4	ICR,B Lab 1			GE/HY/EL(G1)	1.4CR		1.4CR					ALL NIII Z					1





**Theme: A Friend Of All** 

1.5

																			23		4		
PAYA LEBAR METHO	DIST G	IRLS' SC	HOOL	(Secondai	ry), Sing	apore																	
											Ev	en We	eek										
	7:30 7:50	7:50 8:10	8:10 8:30	8:30 8:50	5 8:50 9:10	9:10 9:30	9:30 9:50	Break 9:50 10:10	8 10:10 10:30	9 10:30 10:50	10 10:50 11:10	11:10 11:30	12 11:30 11:50	13 11:50 12:10	14 12:10 12:30	15 12:30 12:50	16 12:50 1:10	17 1:10 1:30	18 1:30 1:50	19 1:50 2:10	20 2:10 2:30	21 2:30 2:50	22 2:50 3:10
		1M08	MA	E03-04	1S07	80	03-04,B Lab 2		<del>                                     </del>		<u></u>		<del></del>	<u> </u>		1 3	<del></del>	<del></del>	4007	EL E03-04			
	I	1M09	MA	C03-04	1S08	60	03-04,B Lab 2	1											<sup>1E08</sup> E	EL C03-01	1		
Manda	Asse	1M10	MA	1.5CR	1S09		.5CR,P Lab 1	1		F0=			20 <sup>1</sup>		3164 <del>-</del>		N####	_	1E09 E	EL 1.5CR	1		
Monday	mbly	1M11	MA	1.6CR	1S10		CR,Ch Lab 1			FCE		Lur	пСП	MT/H	rivi i	-	MT/HM	1		EL 1.6CR			
	1	1M12	MA	1.7CR	1S11		.7CR,B Lab 1								CR,1.6CR, 01,C02-02,	1.5CR,	R,1.6CR,1.70	CR.1.8CP		EL 1.7CR			
		1M13	MA	1.8CR	1S12	60	3CR,Ch Lab 2			FStd	1,FStd 2				CR,1.6CR	CO	02-01,C02-0	02,Comp 3	1E12 E	EL 1.8CR			
	1			8.30a	1M08	MA	E03-04		1S07	sc <sub>E0</sub>	)3-04,B Lab 1	1E07	EL	E03-04									
	1			m Fla	1M09	MA	C03-01		1S08	sc	C03-01	1E08	EL	C03-01									
Tuesday	1			g Rais		MA	1.5CR		1S09	sc	1.5CR	1E09	EL	1.5CR	MT/	/HMT	Lu	nch		MT/HMT	-		
.assaay	I			ing / Asse	1M11	MA	1.6CR		1S10		.6CR,P Lab 1	1E10	EL	1.6CR	-			J-•	'				
			mbly	1M12 1M13	MA	1.7CR		1S11 1S12		.7CR,B Lab 2	1E11 1E12	EL	1.7CR	1.5CR,1. 1.8CR,C02	.6CR,1.7CR, 2-01,C02-02,				,1.6CR,1.7C				
		1M08		INITO	MA	1.8CR		48400	SC	1.8CR 1H06		EL	1.8CR		C03-01			1507	02-01,C02-0	ı∠,C03-01			
			11400	MA E03-04	-				41400	MA E03-04	1007	S1 HY/GE/LI/SS	E03-04	-					1E00	EL E03-04			
	l		11110	MA C03-01	-			¥	11410	MA C03-01	1G08	S1 HY/GE/LI/SS	C03-01	-					1E00	C03-01			
Wednesday	Flag R	Raising/ apel	1M11	MA 1.5CR	-	MU		reak	1M11	1.5CR	1G09	S1 HY/GE/LI/SS	1.5CR	Lur	nch		D&T		1E10	EL 1.5CR			
			41440	MA 1.30D	+			Б	41440	MA 1.6CR	11.10	S1 HY/GE/LI/SS	1.6CR	-					4544	EL 1.6CR			
	ļ		48442	1.7CR	1		ISH Rm		41442	1./CR	100	S1 HY/GE/LI/SS	1./CR	-			Desig	gn Studio	1512	1./CR			
	<del>                                     </del>		+	1.oCR	1L06	GE/HY/EL(G1)		1		1.8CR 1 LI/HY/GE/MA(			1.8CR	_				1507	ec .	1.8CR			
	ļ			8.30a	1G07	GE/HY/EL(G1)	E03-04			1 LI/HY/GE/MA(		1						1908	sc <sub>C03-01</sub>				
Th	1			m Fla g Rais	1L08	GE/HY/EL(G1)	C03-01			1 LI/HY/GE/MA(		1 .	a.e.l.		-	\ <u></u>		1900	sc 1.5CR	1	Cell		_
Thursday	ļ			ing /	1L09	GE/HY/EL(G1)	1.50K	1	1	1 LI/HY/GE/MA(	1.0011	Lur	nch		F	PE		1S10 §	sc 1.6CR	1	Group	HM	u I.
	1			Asse mbly	1H10	GE/HY/EL(G1)		1	1G10 <b>S</b> 1	1 LI/HY/GE/MA(	(G1) 1.7CR								sc 1.7CR	]		C01-02~	,C01-02b,
	l			піліу	1E12.1	GE/HY/EL(G1)			<sup>1M13.1</sup> s	1 LI/HY/GE/MA(	G1) 1.8CR				1.50	CR,Parade		1S12	sc <sub>1.8CR</sub>				01,C02-02
	1												1E07	EL	E03-04		sc <sub>E03-04</sub>						
	1													1E08	EL	C03-01	1000	sc <sub>C03-01</sub>	]				
Friday	Asse		LiVE			PE				Art		Lur	nch	1E09	EL	1.5CR	1910	SC 1.5CR	-				
I Haay	mbly		<b>▼</b> L							, u t		Lui		1E10	EL	1.6CR	1011	sc <sub>1.6CR</sub>	1				
	1										–			1E11	EL	1.7CR	1012	sc <sub>1.7CR</sub>	4				
	l					1.5CR,S	Shaw Hall				Art Rm 1			1E12	EL	1.8CR	1S12 <b>5</b>	SC 1.8CR					





**Theme: A Friend Of All** 

1.6

																			82		45		
PAYA LEBAR METHO	DIST G	IRLS' SC	HOOL (	(Secondai	ry), Sing	apore																	
											Ev	en We	ek										
	7:30 7:50	7:50 8:10	8:10 8:30	8:30 8:50	5 8:50 9:10	9:10 9:30	9:30 9:50	Break 9:50 10:10	8 10:10 10:30	9 10:30 10:50	10 10:50 11:10	11 11:10 11:30	12 11:30 11:50	13 11:50 12:10	14 12:10 12:30	15 12:30 12:50	16 12:50 1:10	17 1:10 1:30	18 1:30 1:50	19 1:50 2:10	20 2:10 2:30	21 2:30 2:50	22 2:50 3:10
	7.30	1M08	MA	1	1807	80		15.10	10.00	10.00	. 1.10	11.30		12.10	12.30	12.00	1.10	1.30	1E07 EL		2.50	2.50	3.10
	<b>(</b> ,	1M09	MA	E03-04	1S08	EU3	03-04,B Lab 2	1					i		İ				1E08 EL	E03-04	1		1
	Asse	1M10	MA	C03-01 1.5CR	1S09	C03	.5CR,P Lab 1	1		_			_		<u> </u>				1E09 <b>EL</b>	C03-01	1		1
Monday	mbly	1M11	MA	1.5CR 1.6CR	1S10	1.0	SCR,Ch Lab 1	1		Art		Lun	nch	MT/H	H <b>MT</b> i		MT/HMT	1	1E10 EL	1.5CR	1		1
	<b>!</b> .	1M12	MA	1.6CR 1.7CR	1S11	1.00	.7CR,B Lab 1	1					i		CR,1.6CR	1.505	1600 4 ==	`P 1 000	1E11 EL	1.0CR	1		1
	<b>!</b>	1M13	MA	1.7CR	1S12	1.7	BCR,Ch Lab 2	1		,	Art Rm 2		i	C02-0 1.5CR,1.70	01,C02-02 CR,1.6CR	1.5CR C0	R,1.6CR,1.7C 02-01,C02-0	Urs, 1.8CR, 12,Comp 3	1E12 <b>EL</b>		1		1
					1M08	MA	E03-04	1	1S07	sc E03	)3-04,B Lab 1	1E07	EL	E03-04		<del> </del>				5511			1
	<b>!</b>			8.30a m Fla	1M09	MA	C03-01	l .	1S08	sc	C03-01	1E08	EL	C03-01	ļ								1
Tuesday				g Rais		MA	1.5CR	l .	1S09	sc	1.5CR	1E09	EL	1.5CR	MT"	′НМТ	1	nch		MT/HMT			1
iucsuay	<b>!</b>			ing /	1M11	MA	1.6CR		1S10	<b>SC</b> 1.6	.6CR,P Lab 1	1E10	EL	1.6CR	l WII/	vi l			'	/ I IIVI I			1
	<b>(</b>			Asse mbly	1M12	MA	1.7CR		1811	<b>sc</b> 1.7	.7CR,B Lab 2	1E11	EL	1.7CR	1.5CR,1.6 1.8CR,C02-	6CR,1.7CR, 2-01,C02-02,				1.6CR,1.7CF			1
	<u></u>		18400		1M13	MA	1.8CR	١	1S12	sc	1.8CR	1E12	EL	1.8CR		C03-01			C02	02-01,C02-02			1
	1	ŀ	11400	MA <sub>E03-04</sub>					1M08 M.	E03-04	1007	S1 HY/GE/LI/SS	E03-04		Ĭ				1E07 EL	E03-04	1		1
	1	ŀ	1M10	MA C03-01				Ă	1M10	C03-01	1000	S1 HY/GE/LI/SS	C03-01		İ				4E00	C03-01	1		1
Wednesday	Flag R	Raising/ apel	1M11	MA 1.5CR	,	PE		reak	1M11	1.5CR	1000	S1 HY/GE/LI/SS	1.5CR	Lun	nch i		MU		1510	1.5CR	1		1
	l Cn	apei I	41442	MA 1.6CR				Br	M.	1.6CR	11.10	S1 HY/GE/LI/SS	1.6CR		ì				EL	1.0CR	1		1
	1	i	41442	MA 1.7CR		1.0	6CR,ISH		41442	1./CR	100	S1 HY/GE/LI/SS	1./CR		İ			ISH Rm	1E12	1./CR	1		1
	<del></del>	T	+	MA 1.8CR	1L06		· ·		M	1.8CR	•	S1 HY/GE/LI/SS	s 1.8CR	_				1907	90	1.8CR	-		1
1	<b>!</b>	1		8.30a	1G07	GE/HY/EL(G1)	E03-04	l .	S1	LI/HY/GE/MA(G		+	i				1	1508	sc <sub>E03-04</sub>	ı	1		
·	<b>(</b>	1		m Fla g Rais	11.00	GE/HY/EL(G1)	)	1	41100	LI/HY/GE/MA(G	(04)	+	i			_		1000	C03-01	·	Cell		
Thursday	<b>(</b>	1		g Rais ing /	1L09	GE/HY/EL(G1)	1.5CR	1		LI/HY/GE/MA(G	1.500	Lun	nch		P	PE	1	1010	1.5CK	·	Group	НМ	<b>1</b> T
l l	<b>!</b> ,			Asse	1H10	GE/HY/EL(G1)	1.6CR	1		LI/HY/GE/MA(G	1.001	†	i				1	1011	1.6CR sc 1.7CR	1		0.5	00:
l	<b>(</b>			mbly	1E12.1	GE/HY/EL(G1)	1./CR	1	1M13.1 S1	LI/HY/GE/MA(G	31) 1.8CP	1	į			1.6	6CR,ISH	1912	1.7CR sc 1.8CR	1	1	C01-02a, C02-0	,C01-02b, 01,C02-02
	<del>                                     </del>			_ <del>'</del>	†		1.0CK	1			1.0UK	<del>                                     </del>	i	1E07	EL	E03-04	1S07 S	sc <sub>E03-04</sub>					
l	<b>(</b>			İ									į	1E08	EL	C03-01	1S08 s	sc C03-01	7 1	·	1		, 
Erido:	Asse		LiVE	ì		FCE		l .		D&T		1	ich	1E09	EL	1.5CR		sc 1.5CR	7	·	1		' 
Friday	mbly		LIVE	1		ruE		l .		ואט		Lun	ilett 	1E10	EL	1.6CR	<sup>1S10</sup> s	sc <sub>1.6CR</sub>	7 1	·	1		, 
l	<b>(</b>			İ									į	1E11	EL	1.7CR	<sup>1S11</sup> s	sc <sub>1.7CR</sub>	7	·	1		1
	•			ì		FStd	1,FStd 2	l		Design W	orkshop/		i	1E12	EL	1.8CR	1S12 e	sc <sub>1.8CR</sub>	7	1	1		•





**Theme: A Friend Of All** 

1.7

																			-5%		~		
PAYA LEBAR METHO	DIST G	IRLS' SC	CHOOL (	Secondar	y), Singa	apore																	
											Ev	en We	ek										
	7:30 7:50	7:50 8:10	8:10 8:30	8:30 8:50	5 8:50 9:10	9:10 9:30	9:30 9:50	Break 9:50 10:10	10:10 10:30	9 10:30 10:50	10:50 11:10	11 11:10 11:30	12 11:30 11:50	13 11:50 12:10	14 12:10 12:30	15 12:30 12:50	16 12:50 1:10	17 1:10 1:30	18 1:30 1:50	19 1:50 2:10	20 2:10 2:30	21 2:30 2:50	22 2:50 3:10
		1M08 1M09	MA MA	E03-04 C03-01	1S07 1S08	60	3-04,B Lab 2 3-01,P Lab 2											•	1E07 E	E03-04			
Monday	Asse mbly	1M10 1M11 1M12	MA MA	1.5CR 1.6CR	1S09 1S10	<b>sc</b> <sub>1.60</sub>	CR,P Lab 1			MU		Lun	nch		HMT		MT/HM	Т	1E09 E	1.5CR 1.6CR			
		1M13	MA MA	1.7CR 1.8CR	1S12 1M08	<b>SC</b> 1.80	CR,B Lab 1		1807		ISH Rm	1E07		C02-0	CR,1.6CR, 01,C02-02, CR,1.6CR	1.5CR C0	,1.6CR,1.7 )2-01,C02-	CR,1.8CR, 02,Comp 3	E	1./CR			
				8.30a m Fla	1M09	MA MA	E03-04 C03-01		1S08 1S09	SC	3-04,B Lab 1 C03-01	1E08 1E09	EL EL	E03-04 C03-01	-								
Tuesday				g Rais ing / Asse	1M11 1M12	MA MA	1.5CR 1.6CR		1S10 1S11		1.5CR 6CR,P Lab 1	1E10	EL EL	1.5CR 1.6CR		нмт	Lu	ınch	ı	MT/HMT	-		
			1M08	mbly	1M13	MA MA	1.7CR 1.8CR		1S12 1M08	SC	7CR,B Lab 2 1.8CR 1H06	1E12	EL EL	1.7CR 1.8CR	1.5CR,1.6 - 1.8CR,C02-	6CR,1.7CR, -01,C02-02, C03-01			C0	1.6CR,1.7C 02-01,C02-0	R,1.8CR, 2,C03-01		
		Flag Raising/ Chapel	1M09	MA E03-04  MA C03-01				폿	1M09	MA E03-04  C03-01	1H07	S1 HY/GE/LI/SS	C03-01						1E08 E	C03-01			
Wednesday	Flag R Cha		1M11	MA 1.5CR MA 1.6CR		PE		Break	1M11 1M12	MA 1.5CR MA 1.6CR	1G09 1L10	S1 HY/GE/LI/SS S1 HY/GE/LI/SS	1.5CR 1.6CR		FCE		Lu	ınch	1E10 E	1.5CR 1.6CR			
			41442	1.7CR MA 1.8CR	11.06	R,Basketba			1M13	1.7CR MA 1.8CR	1HE2	S1 HY/GE/LI/SS	1./CR		FStd	1,FStd 2		1S07	1E12 <b>E</b>	1./CR			
Thursday				8.30a m Fla g Rais	1G07	GE/HY/EL(G1) GE/HY/EL(G1)	C03-01		1L07 §	S1 LI/HY/GE/MA( S1 LI/HY/GE/MA( S1 LI/HY/GE/MA(	G1) C03-01	_	P	_			nch	1S08	sc <sub>E03-04</sub> sc <sub>C03-01</sub> sc <sub>1.5CR</sub>		Cell	HN	
Thursday				ing / Asse mbly	1H10	GE/HY/EL(G1) GE/HY/EL(G1) GE/HY/EL(G1)	1.7CR		1G10	61 LI/HY/GE/MA(( 61 LI/HY/GE/MA(( 61 LI/HY/GE/MA((	31) 1.7CR			1.7CR,Sh	haw Hall	Lui	iiCii	1511	sc <sub>1.6CR</sub> sc <sub>1.7CR</sub> sc <sub>1.7CR</sub>		Group	C01-02a	,C01-02b,
			<u> </u>			(31)	1.8CR				1.8CR			1E07	EL EL	E03-04 C03-01	1000	sc <sub>E03-04</sub>	1.8CR				,
Friday	Asse mbly		LiVE			Art				D&T		Lun	nch	1E09 1E10	EL EL	1.5CR 1.6CR	1S10	sc 1.5CF	2				
00 Dec 0004						F	Art Rm 1			Desig	n Studio			1E12	EL	1.7CR 1.8CR	1010	sc 1.7CF				-C- Tir	





1.8

																			-52		~		
PAYA LEBAR METHO	DIST G	IRLS' SC	HOOL (	Seconda	ry), Singa	apore																	
											Ev	en We	ek										
	7:30 7:50	7:50 8:10	8:10 8:30	8:30 8:50	5 8:50 9:10	9:10 9:30	9:30 9:50	Break 9:50 10:10	8 10:10 10:30	9 10:30 10:50	10:50 11:10	11 11:10 11:30	12 11:30 11:50	13 11:50 12:10	14 12:10 12:30	15 12:30 12:50	16 12:50 1:10	17 1:10 1:30	18 1:30 1:50	19 1:50 2:10	20 2:10 2:30	21 2:30 2:50	22 2:50 3:10
		1M08 1M09 1M10	MA MA	E03-04 C03-01	1S07 1S08	60	-04,B Lab 2 -01,P Lab 2			•								•	1E07 E	E03-04			
Monday	Asse mbly	1M10 1M11 1M12	MA MA	1.5CR 1.6CR	1S09 1S10 1S11	<b>SC</b> 1.60	CR,P Lab 1			Art		Lur	nch	<b>MT</b> /I	HMT CR,1.6CR,		MT/HM	Т	1E09 E 1E10 E	1.5CR L 1.6CR			
		1M13	MA MA	1.7CR 1.8CR	1S12 1M08	<b>SC</b> 1.80	CR,B Lab 1		1S07		Art Rm 1	1E07		C02-0	01,C02-02, CR,1.6CR	1.5CR C0	,1.6CR,1.70 02-01,C02-0	CR,1.8CR, 02,Comp 3	E	1./CR			
				8.30a m Fla	1M09	MA MA	E03-04 C03-01		1S08	sc <sub>E03</sub>	3-04,B Lab 1 C03-01	1E08	EL EL	E03-04 C03-01									
Tuesday				g Rais ing /	1M10 1M11	MA MA	1.5CR 1.6CR		1S09 1S10	sc sc	1.5CR 6CR,P Lab 1	1E09	EL EL	1.5CR 1.6CR	MT/I	НМТ	Lu	nch	ı	МТ/НМТ			
				Asse mbly	1M12 1M13	MA MA	1.7CR 1.8CR		1S11 1S12	sc 1.3	7CR,B Lab 2	1E11	EL EL	1.7CR 1.8CR	1.80	CR,1.7CR CR,C02-01 02,C03-01			1.5CR, C0	1.6CR,1.7C 2-01,C02-0	R,1.8CR, 2,C03-01		
		Flag Raising/ Chapel	1M09	MA E03-04  C03-01				Ā	1M09	MA <sub>E03-04</sub> MA <sub>C03-01</sub>	1H06 1H07	S1 HY/GE/LI/SS	C03-01						1E07 E 1E08 E 1E09 _	L C03-01			
Wednesday	Flag R Cha		1M11	MA 1.5CR 1.6CR		FCE		Break	1M11	MA 1.5CR MA 1.6CR	1000	S1 HY/GE/LI/SS S1 HY/GE/LI/SS	1.5CR 1.6CR	Lur	nch		D&T		1E10 E	1.5CR L 1.6CR			
		1	41442	MA 1.7CR 1.8CR	1L06		1,FStd 2		1M13	MA 1.7CR MA 1.8CR	1HE2	S1 HY/GE/LI/SS S1 HY/GE/LI/SS	1./CR				Design V	Vorkshop	1E12 E	1.7CR			
				8.30a m Fla g Rais	1G07	GE/HY/EL(G1) GE/HY/EL(G1)	E03-04 C03-01		1L07 s	S1 LI/HY/GE/MA(( S1 LI/HY/GE/MA(( S1 LI/HY/GE/MA((	G1) C03-01	_	_	_		_		1S08	sc <sub>E03-04</sub> sc <sub>C03-01</sub> sc <sub>1.5CR</sub>		Cell		
Thursday				ing / Asse mbly	1H10	GE/HY/EL(G1)	1.6CR 1.7CR		1H09 s	61 LI/HY/GE/MA((	31) <sub>1.6CR</sub>		1.8CP	<b>E</b> .,Basketba	all Court	Lui	nch	1511	sc <sub>1.6CR</sub>		Group		,C01-02b, 01,C02-02
						GE/HY/EL(G1)	1.8CR		s s	61 LI/HY/GE/MA((	31) <sub>1.8CR</sub>		1.00K	1E07 1E08	EL	E03-04	1000	sc <sub>E03-04</sub>	sc <sub>1.8CR</sub>			C02-0	71,002-02
Friday	Asse mbly		LiVE			PE				MU		Lur	nch	1E09 1E10	EL EL	1.5CR 1.6CR	1S09 1S10	sc <sub>C03-01</sub> sc <sub>1.5CR</sub> sc <sub>1.6CR</sub>					
2007					1.80	CR,Parade	Square				ISH Rm			1E11 1E12	EL EL	1.7CR 1.8CR	1010	sc <sub>1.7CR</sub>	7				