# 3I1, ODD Week

PEI HWA SECONDARY SCHOOL, SINGAPORE

Class teacher : Goh Kok Soon Ronnie, Lee Si Xian

PEI HWA S	SECONDA	ARY SCH	OOL, SING	GAPORE			,										INT1
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	1:15	1:50	2:25	3:00	3:30	4:00	4:30
	8:00	8:35	9:10	9:45 Ma	10:20	10:55	11:30	12:05 Phy	12:40	1:15	2:00	2:25	3:00	3:35	4:00	4:30	5:00
	FR (FTIT)	F	PE	POA	3A1 INT1 POA	USR	3A1	INT1_ //a	3A1 EL	INT1 EL	Assembly						
				EL-2	3A2 INT2 2P-O*	_	3A2 Ma* 3A3 INT3	INT2		3A2 INT2 SS/EBS* 3A3 INT3							
Мо				3A3 Blank 3A4	Blank 3A4	_	Blank 3A4	3A3 MT-2 3A4	P-O^ AV1	Blank							
1010					2P-O* INT4		Ma* 3A5 INT4		P-O^ INT4	SS/EBS* 3A5 Lib							
				Blank 3A6	Blank 3A6		Blank 3A6	3A6 MT-2	P-O <sup>^</sup> AV2	Blank							
	INT1		Ha		EL 3A7Pas A,AV1	C9	Ma* 3A7 Pas A	3A7	P-O^ Pas A	SS/EBS* 3A7 Pas A	INT1						
	FR (ELRd)	P.CHE 3A1 INT1		MT-O* 3A1 INT1	USR	3A1 INT1	3A1	Hi-2P*		3A1 INT1	USL	C	CE				
		3A2		MT-O* 3A2 INT2		POA 3A2 INT2	3A2			3A2 INT2							
<b>T</b>		3A3 Blank	/P.Bio-2P* INT3,Res B Blank	MT-O* 3A3 INT3 Blank	_	P.CHE/Sc(C) 3A3 Sc(T)*INT3 P.CHE/Sc(C)	3A3 Blank	li-2P* INT3 Blank	3A3 Blank	INT3							
Tu		3A4	3A4	3A4	-	3A4 Sc(T)* AV1	3A4	3A4	3A4	3A4 -2P*							
		3A5 DT/P	OA-2P*	EL(E/N) 3A5 INT4,AV1 Blank	1	Blank	Blank	Ma(E/N/T)* 3A5 INT4,AV1 Blank	Blank	INT4 Blank							
	INT1	3A6 C 3A7		3A6 Ma(N/T) 3A7 Pas A	C5	P.CHE/Sc(C)	3A6 EL	3A6 Ma(E/N/T)* 3A7 Pas A	3A6 Ma	3A6 -2P* Pas A	C7		INT1				
	FR (MTRd)	P.Phy 3A1 INT1	P.Phy	MT-O* 3A1 INT1		EL 3A1 INT1	l Fi	1 9	S INT1	USL	PE	MT-2	2P-O* INT1				
	, ,	AM/P.Hi/P.Bio* 3A2 INT2	Ma 3A2 INT2	MT-O* 3A2 INT2	-		L		(C)				2P-O* INT2				
		AM/P.Hi/P.Bio* 3A3NT3,Res B	- AM	MT-O*		3A3	C)/Sc(T)-2P* INT3	SS/EE					2P-O* INT3				
We			MT-O <sup>^</sup> 3A4 AV1			3A4	C)/Sc(T)-2P* AV1	Blank 3A4	Blank 3A4			Blank 3A4	Blank 3A4				
		MT-O <sup>^</sup> 3A5 INT4 MT-O <sup>^</sup>	MT-O <sup>^</sup> 3A5 INT4		_	3A5	C)/Sc(T)-2P* INT4		Lib			DT/POA* 3A5 INT4					
		3 46 4//2	MT-O <sup>^</sup> 3A6 AV2	Ge/Hi/EBS* 3A6 AV2		Blank 3A6	Blank 3A6	Blank 3A6 SS/EE	Blank 3A6		10110	DT/POA* 3A6 WS2	Blank 3A6 EL				
	INT1	3A7 Pas A	MT-O <sup>^</sup> . 3A7 Pas A	Ge/Hi/EBS* 3A7 Com1		P.CHE/Sc(0 3A7	Pas A CHE	3A7 P.Phy		C1	ISH2	3A7 MT-O*	Pas A,AV1 MT-O*				
	FR (FTIT)	3A1	INT1	USR	3A1 INT1 Sc(C)	3A1	INT1 EL	P.Phy 3A1 INT1 AM/P.Hi/P.Bio* 3A2 INT2	3A1 INT1 AM/P.Hi/P.Bio*	PE	USL	3A1 INT1 MT-O*	3A1 INT1 MT-O*				
		3A2 AM	INT2	_	Ma*	P.CHE/Sc(P/B)	EL-O*	AM/P.Hi/P.Bio*	AM/P.Hi/P.Bio*			3A2 INT2	MT-O*				
Th		3A3 INT3 Blank 3A4	3A3 INT3 Blank 3A4	_	3A3 INT3 Blank 3A4	P.CHE/Sc(P/B) 3A4 Sc(T)* AV1	Blank	3AINT3,Tech 2 Ge/Hi/E 3A4				3A3 INT3 MT-O <sup>^</sup> 3A4 AV1	Dlaule				
'''			OA-2P*			P.CHE/Sc(P/B) 3A5 Sc(T)*INT4	EL-O* 3A5 INT4		BS-2P* INT4			MT-O <sup>^</sup> 3A5 INT4	Dismiss-1P 3A5				
		3A6	OA-2P* WS2		Blank 3A6	P.CHE/Sc(P/B) 3A6 Sc(T)* AV2	Blank 3A6	Ge/Hi/E 3A6				MT-O <sup>^</sup> 3A6 AV2	Blank 3A6				
	INT1	3A7	CPA Com1	C9	3A7 Pas A	P.CHE/Sc(P/B) 3A7 Sc(TPas A	Ma(N/T) 3A7 Pas A	Ge/Hi/E 3A7	Com2	ISH2	C5	MT-O <sup>^</sup> 3A7 Pas A	Ma(N/T) 3A7 Pas A				
	FR (COS)	3A1	Ma INT1	USR	3A1 INT1	3A1		Ge/Hi* 3A1 INT1	FTPUS								
		P.CHE/Sc(F 3A2	P/B)/Sc(T)-2P* INT2,RES C P/B)/Sc(T)-2P*	_	3A2 INT2	3A2 EL-O*		Ge/Hi* 3A2 INT2 Ge/Hi*									
Er		3A3	P/B)/Sc(T)-2P*	_	3A3 INT3	3A3 INT3	3A3 INT3 Blank	3A3 INT3									
Fr		3A4	AV1 P/B)/Sc(T)-2P*	_	3A4	3A4	3A4	3A4 AV1 MT-O <sup>^</sup> 3A5 INT4									
		P.CHE/Sc(F	P/B)/Sc(T)-2P*	+	Blank	Blank	Blank	MT-O^									
	INT1	P.CHE/Sc(F	AV2 P/B)/Sc(T)-2P* Pas A	C1	SA6 EL 3A7Pas A AV1	3A6 EL 3A7Pas A AV1	3A6 Ma* 3A7 Pas A	3A6 AV2 MT-O <sup>^</sup> 3A7 Pas A	INT1								
Tipo e te le le l		- 2022	газ А	1	UMI 43 M,MV I	UMI 43 M,MVI	IONI FASA	JUNI FASA				<u> </u>			l	- C - T	

# 3I1, Even Week

PEI HWA SECONDARY SCHOOL, SINGAPORE

Class teacher : Goh Kok Soon Ronnie, Lee Si Xian

PEI HWA	SECONDA	ANT SCH	OOL, SING	JAPURE													IN I 1
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	1:15	1:50	2:25	3:00	3:30	4:00	4:30
	8:00	8:35	9:10 EL	9:45	10:20	10:55	11:30	12:05	12:40	1:15	2:00	2:25	3:00	3:35	4:00	4:30	5:00
	FR (FTIT)	3A1	INT1 Ma	P.CHE 3A1 INT1 P.CHE/Sc(P/B)	USR	F	PE	3A1 INT1	3A1 INT1 AM/P.Hi/P.Bio <sup>3</sup>	3A1 INT1 POA	Assembly						
		3A2	INT2	3A2NSE2TRes B P.CHE/Sc(P/B)	-			3A2 INT2	3A2 INT2	3A2 INT2							
N/a		3A3	INT3						3A3NT3,Res B	P.CHE/Sc(C) 3A3 Sc(T)*INT3 P.CHE/Sc(C)							
Mo		3A4		3A4 Sc(T)*AV1 P.CHE/Sc(P/B)	-			3A4	AV1	3A4 Sc(T)*AV1 P.CHE/Sc(C)							
		3A5	EBS-2P*		-			3A5	INT4 2P-E^	3A5 Sc(T)*INT4 Blank							
	INITA	3A6		3A6 Sc(T)*AV2 P.CHE/Sc(P/B)	64		101.14	3A6	AV2 2P-E^	3A6 P.CHE/Sc(C)	INITA						
	INT1	3A7		3A7 Sc(T)Pas A	C4		ISH1 Ma	3A7 Ge/Hi*	Pas A MT-E*	3A7 Sc(TPas A	AM	1	MT-E*				
	FR (ELRd)	PE	3A1 INT1	3A1 INT1	USR	3A1	INT1	3A1 INT1 Ge/Hi*	3A1 INT1 MT-E*	USL	3A1 INT1	P.Phy 3A1 INT1 SS	3A1 INT1 MT-E*				
				3A2 INT2 EL-E*	-	3A2 Ma*	INT2 Ma*	3A2 INT2 Ge/Hi*	3A2 INT2 MT-E*	-	3A2 INT2		3A2 INT2 MT-E*				
<b> </b>			3A3 INT3 Blank	3A3 INT3 Blank	_	3A3 INT3 Blank	3A3 INT3 Blank	3A3 INT3 Blank	3A3 INT3 Blank	-	3A3	INT3 C)/Sc(T)-2P*	3A3 INT3 Blank				
Tu			3A4 EL-E*	3A4 EL-E*		3A4 Ma*	3A4 Ma*	3A4	3A4 DA-2P*	-	3A4	AV1 C)/Sc(T)-2P*					
			3A5 INT4 Blank	3A5 INT4 Blank		3A5 INT4 Blank	3A5 INT4 Blank	3A5 DT/PC	INT4 DA-2P*	1	3A5 Blank	INT4 Blank	3A5 INT4,AV1 Blank				
	INT1	ISH2	3A6	3A6 PA	C4	3A6	3A6	3A6 EL 3A7Pas A,AV1	WS2	C2	3A6	3A6 C)/Sc(T)-2P* Pas A	3A6				
		,	3A7 AM	Com1	MT-E*	EL	SS	SS	P.	Phy		P.(	3A7 Pas A				
	FR (MTRd)	3A1	POA INT1	USR	MT E*	Ma	3A1 INT1	SS	FI	INT1 EL	USL	3A1 AM/P.Hi/	INT1 P.Bio-2P*				
		3A2 EL-	2P-E*		3A2 INT2 MT-E*	AM	SS/E	BS-2P*	3A2 INT2 Ma	3A2 INT2 -2P*		3A2 AM/P.Hi/	P.Bio-2P*				
We		3A3 Blank	INT3 Blank	_	3A3 INT3 Blank	MT-E^	3A3 Blank	INT3 Blank	Blank	INT3 Blank		3A3 Blank	INT3,Tech 2 Blank				
000		3A4 EL-	3A4 2P-E*	_	3A4 DT/POA*	3A4 AV1	SS/E	3A4 BS-2P*	3A4 Ma	3A4 -2P*		3A4 Dism	3A4 iss-2P				
		3A5 Blank	INT4 Blank	-	3A5 INT4 DT/POA*	MT-E^	3A5 Blank	Blank	3A5 Blank	INT4 Blank		3A5 Blank	Blank				
	INT1		JA6 CPA	C2		3A6 AV2 MT-E^ 3A7 Pas A	3A6 SS/E	3A6 BS-2P*	3A6 Ma	3A6 -2P*	C6	SAGEL	SAG EL				
	FR (FTIT)	3A7 Ge/I 3A1	Com1 Hi-2P* INT1	USR	PE		Ma 3A1 INT1	CCE	3A7 CCE	Pas A USL	3A1	SS	3A7Pas A,AV1 P.CHE 3A1 INT1				
	(,		Hi-2P*	-		PΩΔ	POA 3A2 INT2	1			Sc(C)		EL INT2				
			Hi-2P*			EL-E*	EL-E* 3A3 INT3	1			SS/EBS*	AM 3A3 INT3	AM				
Th		MT-E^	MT-E^ 3A4 AV1			Blank 3A4	Blank 3A4				Blank 3A4	Blank 3A4	Blank 3A4				
1		MT-E^	MT-E^ 3A5 INT4	_		EL-E*	EL-E* 3A5 INT4				SS/EBS*		iss-2P				
		MT-E^	MT-E^ 2 3A6 AV2	1		Blank 3A6	Blank 3A6				Blank 3A6	Blank 3A6	Blank 3A6				
	INT1	MT-E^ 3A7 Pas A			B.C		Ma(N/T) 3A7 Pas A	INT1	INT1	C7	SS/EBS* 3A7 Pas A		EL Pas A,AV1				
	FR (COS)	MT- 3A1	-2P-E* INT1		HE INT1	EL 3A1 INT1		3A1 INT1	FTPUS								
		MT-	-2P-E*	AM/P.Hi/P.Bio* 3A2 INT2	P.CHE/Sc(P	/B)/Sc(T)-2P*		Ma 3A2 INT2									
		MT-	-2P-E*	AM/P.Hi/P.Bio* 3A3NT3,Res B	P.CHE/Sc(P			Ma* 3A3 INT3									
l Fr		Blank 3A4	Blank 3A4	Ge/Hi/EBS* 3A4 AV1	P.CHE/Sc(P	/B)/Sc(T)-2P* AV1		Blank 3A4									
			OA-2P*	Ge/Hi/EBS*		/B)/Sc(T)-2P*		Ma* 3A5 INT4									
		DT/P	OA-2P*	Ge/Hi/EBS* 3A6 AV2	P.CHE/Sc(P			Blank 3A6									
	INT1	EL 3A7Pas A,AV1	EL	Ge/Hi/EBS* 3A7 Com2	P.CHE/Sc(P	/B)/Sc(T)-2P* Pas A	C2	Ma* 3A7 Pas A	INT1								
Timotoblo	( 07	0000															imotables

# 3I2, ODD Week

Class teacher : Nur Syairah Binte Azahari

PEI HWA	SECONDA	ARY SCHO	OOL, SING	GAPORE			_, `										INT2
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30 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 1:15	1:15 2:00	1:50 2:25	2:25 3:00	3:00 3:35	3:30 4:00	4:00 4:30	4:30 5:00
	FR (FTIT)		PE		Ma 3A1 INT1			Phv		CHE INT1	Assembly						
				POA	POA 3A2 INT2			Ma INT2	EL	3A2 INT2							
					2P-O*		Ma* 3A3 INT3		М	SS/EBS* 3A3 INT3							
Мо				Blank 3A4	Blank 3A4		Blank 3A4	3A4	P-O^ AV1								
				3A5	2P-O* INT4		3A5 INT4	3A5		SS/EBS* 3A5 Lib							
				Blank 3A6	Blank 3A6		Blank 3A6	3A6	2P-O^ AV2 2P-O^	Blank 3A6 SS/EBS*							
	INT2	P.CHE	Quad P.CHE	EL 3A7Pas A,AV1 MT-O*	EL 3A7Pas A,AV1	C6 Ma	Ma* 3A7 Pas A	3A7 Hi-2P*	Pas A EL	3A7 Pas A	INT2						
	FR (ELRd)	3A1 INT1	3A1 INT1 P.Bio-2P*	3A1 INT1 MT-O*	USR	3A1 INT1 POA	3A1	INT1 Hi-2P*	3A1 INT1	3A1 INT1	USL	С	CE				
		3A2 AM/P.Hi/	P.Bio-2P*	3A2 INT2 MT-O*	1	P.CHE/Sc(C)/	3A2 Ge/l	INT2 Hi-2P*	3A2 INT2 Ma	3A2 INT2 -2P*							
Tu		3A3 Blank	INT3,Res B Blank	3A3 INT3 Blank	1	3A3 Sc(T)*INT3 P.CHE/Sc(C)/	3A3 Blank	INT3 Blank	Blank	INT3 Blank							
ı u		3A4 DT/P0 3A5	3A4 DA-2P*	3A4 EL(E/N) 3A5 INT4,AV1	_	3A4 Sc(T)*AV1 P.CHE/Sc(C)/		3A4 Ma(E/N/T)* 3A5 INT4,AV1	3A4 Ma	3A4 -2P*							
			DA-2P*	Blank 3A6	_	Blank 3A6	Blank 3A6	Blank 3A6	Blank 3A6	INT4 Blank 3A6							
	INT2			Ma(N/T) 3A7 Pas A	C4	P.CHE/Sc(C)/	EL	Ma(E/N/T)* 3A7 Pas A	Ma	-2P* Pas A	C2		INT2				
	FR (MTRd)		P.Phy 3A1 INT1	MT-O* 3A1 INT1	USR	EL	EL 3A1 INT1		SS INT1	CCE	USL	3A1	2P-O* INT1				
		AM/P.Hi/P.Bio* 3A2 INT2	Ma 3A2 INT2	MT-O* 3A2 INT2		3A2	L INT2	3A2	(C)			3A2	2P-O* INT2				
l			3A3 INT3	MT-O* 3A3 INT3		3A3		3A3	INT3			3A3	2P-O* INT3				
We			MT-O <sup>^</sup> 3A4 AV1			3A4		Blank 3A4	Blank 3A4			Blank 3A4	Blank 3A4				
		MT-O <sup>^</sup> 3A5 INT4 MT-O <sup>^</sup>	MT-O <sup>^</sup> 3A5 INT4 MT-O <sup>^</sup>	Ge/Hi/EBS* 3A5 INT4		P.CHE/Sc(0 3A5 Blank	INT4 Blank	3A5 Blank	3S-2P* Lib Blank			DT/POA* 3A5 INT4 DT/POA*	Dismiss-1P 3A5 Blank				
	INTO	3A6 AV2	3A6 AV2 MT-O^	Ge/Hi/EBS* 3A6 AV2 Ge/Hi/EBS*	2	3A6 P.CHE/Sc(	3A6	3A6 SS/EE	3A6	INITO	0.4	3A6 WS2	3A6				
	INT2	3A7 Pas A	3A7 Pas A	3A7 Com1	Ma	3A7	Pas A	3A7		INT2	C4	3A7	Pas A,AV1				
	FR (FTIT)	3A1	INT1	USR	Sc(C)	P.CHE/Sc(P/B)	INT1 EL	P.Phy 3A1 INT1 AM/P.Hi/P.Bio*	AM/P.Hi/P.Bio*	USL	PE	MT-O*	MT-O* 3A1 INT1 MT-O*				
		3A2 AM	INT2	_	Ma*	3A2IS(Z)INT B P.CHE/Sc(P/B)	EL-O*	AM/P.Hi/P.Bio*	AM/P.Hi/P.Bio*			3A2 INT2	MT-O*				
Th		3A3 INT3 Blank 3A4	3A3 INT3 Blank 3A4	-	Blank 3A4	3A3 Sc(T)*INT3 P.CHE/Sc(P/B) 3A4 Sc(T)* AV1	Blank	Ge/Hi/E	BS-2P* AV1			3A3 INT3 MT-O <sup>^</sup> 3A4 AV1	3A3 INT3 Blank				
			DA-2P*		Ma*	P.CHE/Sc(P/B) 3A5 Sc(T)*INT4	EL-O*	Ge/Hi/F	EBS-2P* INT4			MT-O <sup>^</sup> 3A5 INT4	Dismiss-1P				
			DA-2P* WS2	1	Blank 3A6	P.CHE/Sc(P/B) 3A6 Sc(T)* AV2	Blank		BS-2P*			MT-O <sup>^</sup> 3A6 AV2	Blank 3A6				
	INT2	3A7 C	PA Com1	C2	Ma* 3A7 Pas A	P.CHE/Sc(P/B) 3A7 Sc(T) as A	Ma(N/T)	Ge/Hi/E	BS-2P* Com2	C4	ISH	MT-O <sup>^</sup> 3A7 Pas A	Ma(N/T) 3A7 Pas A				
	FR (COS)	3A1	/la INT1	USR	3A1 INT1	3A1		Ge/Hi* 3A1 INT1	FTPUS								
		3A2	/B)/Sc(T)-2P* INT2,RES C		3A2 INT2	3A2		Ge/Hi* 3A2 INT2									
Г.,		3A3	/B)/Sc(T)-2P* INT3 /B)/Sc(T)-2P*	_	3A3 INT3 Blank	3A3 INT3 Blank	3A3 INT3	Ge/Hi* 3A3 INT3 MT-O^	-								
Fr		3A4	AV1	-	3A4	3A4	3A4	3A4 AV1									
		P.CHE/Sc(P	/B)/Sc(T)-2P* INT4 /B)/Sc(T)-2P*	-	Blank	Blank	Blank	MT-O^ 3A5 INT4 MT-O^	1								
	INT2	3A6 P.CHE/Sc(P	AV2 /B)/Sc(T)-2P*	C6	3A6 EL	3A6 EL	3A6 Ma*	3A6 AV2 MT-O <sup>^</sup>	INITO								
i	<u> </u>	3A7 `	´ Pas A	1	3A7Pas A,AV1	3A7Pas A,AV1	3A7 Pas A	3A7 Pas A									1

## 3I2, Even Week

Class teacher: Nur Syairah Binte Azahari

PEI HWA	SECONDA	ARY SCH	OOL, SINC	SAPORE		<b>O12</b>	_, _		• • •	•						,	INT2
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	1:15	1:50	2:25	3:00	3:30	4:00	4:30
	8:00	8:35	9:10 EL	9:45 P.CHE	10:20	10:55	11:30	12:05	12:40	1:15 Ma	2:00	2:25	3:00	3:35	4:00	4:30	5:00
	FR (FTIT)	3A1	INT1 Ma	P.CHE 3A1 INT1 P.CHE/Sc(P/B)		PE	PE	3A1 INT1 AM/P.Hi/P.Bio* 3A2 INT2	3A1 INT1 AM/P.Hi/P.Bio*	3A1 INT1 POA	Assembly						
		3A2	AΜ	3A2NSE2TRes B P.CHE/Sc(P/B)				AM/P.Hi/P.Bio* 3A3NT3,Res B	AM/P.Hi/P.Bio*	3A2 INT2 P.CHE/Sc(C)							
Мо		3A3 Ge/Hi/ 3A4	EBS-2P*	3A3 Sc(T)*1NT3 P.CHE/Sc(P/B) 3A4 Sc(T)* AV1	-			MT-2 3A4	P-E^	P.CHE/Sc(C) 3A4 Sc(T)*AV1							
'''			EBS-2P*	P.CHE/Sc(P/B) 3A5 Sc(T)*INT4	=			3A5 MT-2	P-E^	P.CHE/Sc(C) 3A5 Sc(T)*INT4							
		3A6		P.CHE/Sc(P/B) 3A6 Sc(T)*AV2				3A6 MT-2	AV2								
	INT2	Ge/Hi/ 3A7		P.CHE/Sc(P/B) 3A7 Sc(TPas A				3A/	Pas A	P.CHE/Sc(C) 3A7 Sc(TPas A	INT2		N.T. 54				
	FR (ELRd)	PE	3A1 INT1	3A1 INT1	USR	3A1	Ma INT1	Ge/Hi* 3A1 INT1 Ge/Hi*	3A1 INT1 MT-E*	USL	3A1 INT1	3A1 INT1	MT-E* 3A1 INT1 MT-E*				
				3A2 INT2 EL-E*	-	3A2 Ma*	INT2 Ma*	3A2 INT2 Ge/Hi*	3A2 INT2 MT-E*		3A2 INT2	3A2 INT2 C)/Sc(T)-2P*	3A2 INT2 MT-E*				
Tu			Blank	3A3 INT3 Blank	_	3A3 INT3 Blank	3A3 INT3 Blank	3A3 INT3 Blank	3A3 INT3 Blank		P.CHE/Sc(C	IN 13 C)/Sc(T)-2P*	3A3 INT3 Blank				
''			3A4 EL-E* 3A5 INT4	3A4 EL-E* 3A5 INT4		3A4 Ma* 3A5 INT4	3A4 Ma* 3A5 INT4		3A4 A-2P* INT4		P.CHE/Sc(C	AV1 C)/Sc(T)-2P*	Ma(E/N/T)* 3A5 INT4,AV1				
			Blank 3A6	Blank 3A6	-	Blank 3A6	Blank 3A6	3A6 DT/PC			Blank 3A6	Blank 3A6	Blank 3A6				
	INT2	F2	3A7	PA Com1		3A/ Pas A		EL 3A7Pas A,AV1		C7	P.CHE/Sc(C 3A7		Ma(E/N/T)* 3A7 Pas A				
	FR (MTRd)	3A1	AM INT1	USR		3A1 INT1		SS 3A1 INT1		INT1	USL	3A1	CHE INT1 P.Bio-2P*				
		3A2	INT2 2P-E*	-	MT-F*	3A2 Ma INT2	3A2 SS/FI	INT2 BS-2P*	3A2 INT2			3A2	P.Bio-2P*				
We		3A3 Blank	INT3 Blank	-	3A3 INT3 Blank	3A3 INT3	3A3	INT3 Blank	3A3 Blank	INT3 Blank		3A3 Blank	INT3,Tech 2 Blank				
***		3A4 EL-:	3A4 2P-E* INT4	-	3A4 DT/POA* 3A5 INT4	3A4 AV1 MT-E^ 3A5 INT4	SS/EI	3S-2P*		3A4 -2P* INT4		3A4 Dism 3A5	3A4 iss-2P				
		Blank 3A6	Blank 3A6	-	DT/POA*	MT-E^ 3A6 AV2	Blank	Blank	Blank	Blank 3A6		Blank 3A6	Blank 3A6				
	INT2	3A7	CPA Com1	C6	Ma(N/T) 3A7 Pas A	MT-E^ 3A7 Pas A	SS/EB	3S-2P*	Ma- 3A7	-2P* Pas A	C2	3A/Pas A,AV1	EL 3A7Pas A,AV1				
	FR (FTIT)	3A1	Hi-2P* INT1 Hi-2P*	USR	CCE	P.Phy 3A1 INT1 POA	3A1 INT1 POA	Р	E	USL	3A1		P.CHE 3A1 INT1				
		3A2	INT2 Hi-2P*	-		3A2 INT2	3A2 INT2 EL-E*	-			SC(C) 3A2 INT2 SS/EBS*	3A2 AM	INT2				
Th		3A3 MT-E^	INT3	-		3A3 INT3	3A3 INT3	_			3A3 INT3 Blank	3A3 INT3 Blank	3A3 INT3 Blank				
'''		MT-E^	3A4 AV1 MT-E^ 3A5 INT4	-		EL-E*	3A4 EL-E* 3A5 INT4	_			SS/EBS* 3A5 Lib	3A4 Dism 3A5	3A4 iss-2P				
			MT-E^ 3A6 AV2	-		Blank 3A6	Blank 3A6	-			Blank 3A6	Blank 3A6	Blank 3A6				
	INT2	MT-E <sup>^</sup> 3A7 Pas A	MT-E <sup>^</sup> 3A7 Pas A			Ma(N/T) 3A7 Pas A	Ma(N/T) 3A7 Pas A		ISH	C9	SS/EBS* 3A7 Pas A	3A7	L Pas A,AV1				
	FR (COS)	3A1	2P-E* INT1	3A1	INT1		USR	3A1 INT1	FTPUS								
		3A2	2P-E* INT2 2P-E*	AM/P.Hi/P.Bio* 3A2 INT2 AM/P.Hi/P.Bio*	3A2	P/B)/Sc(T)-2P* INT2,INT B P/B)/Sc(T)-2P*	-	3A2 INT2 Ma*									
Fr		3A3 Blank	INT3 Blank	3A3NT3,Res B Ge/Hi/EBS*	P.CHE/Sc(F	P/B)/Sc(T)-2P*	_	3A3 INT3 Blank									
1-1		3A4 DT/P	3A4 OA-2P*	3A4 AV1 Ge/Hi/EBS* 3A5 INT4	P.CHE/Sc(F	AV1 P/B)/Sc(T)-2P* INT4	_	3A4 Ma*									
			OA-2P* WS2	Ge/Hi/EBS* 3A6 AV2	P.CHE/Sc(F	P/B)/Sc(T)-2P* AV2	-	3A5 INT4 Blank 3A6									
	INT2	EL	EL 3A7Pas A,AV1	Ge/Hi/EBS*	P.CHE/Sc(F	P/B)/Sc(T)-2P* Pas A	C5		INT2								

### 313, ODD Week Class teacher: Mohamad Yussof Bin Abdul Khalid, Ong Bee Bee

PEI HWA SECONDARY SCHOOL, SINGAPORE 7 12 13 15 16 4 5 6 8 9 10 11 14 0 7:30 10:20 12:05 2:25 3:00 3:30 4:00 8:00 8:35 9:10 9:45 10:55 11:30 12:40 1:15 1:50 4:30 8:00 8:35 9:10 9:45 10:20 10:55 11:30 12:05 12:40 1:15 2:00 2:25 3:00 3:35 4:00 4:30 5:00 Ma Ma 3A1 INT1 3A1 INT1 P.CHE PE FR (FTIT) USR Assembly 3A1 POA INT2 3A2 INT2 3A2 INT2 3A2 3A2 EL-2P-O\* SS/EBS\* INT3 3A3 INT3 AM INT3 3A3 Blank Blank Mo MT-2P-O<sup>^</sup> Blank Blank EL-2P-0\* MT-2P-0<sup>^</sup> INT4 Blank Blank Blank MT-2P-O<sup>^</sup> Blank 3A6 3A6 3A6 3A6 EL EL MT-2P-O<sup>^</sup> SS/EBS\* Ma INT3 INT3 3A7Pas A,AV1 3A7Pas A,AV1 Pas A 3A7 Pas A Ma INT1 P.CHE P 3A1 INT1 3A1 P.CHE MT-O\* 3A1 INT1 Ge/Hi-2P\* FR (ELRd) CCE INT1 3A1 INT1 INT1 3A1 Ge/Hi-2P\* INT2 3A2 INT2 3A2 INT2 3A2 INT2 3A2 AM/P.Hi/P.Bio-2P\* MT-O\* 3A3 INT3 P.CHE/Sc(C) INT3,Res B 3A3 Sc(T)\*INT3 3A3 INT3 3A3 Tu Blank Blank P.CHE/Sc(C)/ Blank Blank Blank Blank 3A4 Sc(T)\* AV1 3A4 3A4 EL(E/N) INT4 3A5 INT4,AV1 P.CHE/Sc(C)/ EL(E/N) Ma(E/N/T)\* 3A5 Sc(T)\*INT4 3A5 INT4,AV1 3A5 INT4,AV1 DT/POA-2P\* 3A5 3A5 INT4 DT/POA-2P\* Blank Blank Blank Blank 3A6 Ma(N/T)
Com1 3A7 Pas A P.CHE/Sc(C)/ EL Ma(E/N/T)\* 3A7 Sc(T)Pas A 3APas A,INT A 3A7 Pas Ma-2P INT3 INT3 3A7 Pas A P.Phy P.Phy MT-O\* 3A1 INT1 3A1 INT1 3A1 INT1 MT-2P-O\* FR (MTRd) 3A1 INT1 3A1 INT1 3A1 PΕ USL INT1 AM/P.Hi/P.Bio\* Ma MT-O\* 3A2 INT2 3A2 INT2 MT-2P-O\* INT2 3A2 INT2 3A2 INT2 AM/P.Hi/P.Bio\* MT-O\* P.CHE/Sc(C)/Sc(T)-2P\* SS/EBS-2P MT-2P-O\* 3A3NT3,Res B 3A3 INT3 3A3 INT3 3A3 INT3 3A3 INT3 O^ MT-O^ Ge/ AV1 3A4 AV1 3A4 We Ge/Hi/EBS\* P.CHE/Sc(C)/Sc(T)-2P\* Blank Blank Blank AV1 3A4 MT-O^ DT/POA\* MT-O^ Dismiss-1P INT4 3A5 INT4 3A5 INT4 3A5 O<sup>^</sup> Ge/Hi/EBS\* AV2 3A6 AV2 MT-O^ MT-O^ DT/POA\* 3A6 WS2 3A6 Blank AV2 3A6 3A6 3A6 O^ MT-O^ Ge/Hi/EBS\*
Pas A 3A7 Pas A 3A7 Com1 MT-O^ P.CHE/Sc(C)/Sc(T)-2P SS/EBS-2P\* ISH2 Pas A 3A7 3A7 INT1 3A1 INT1 3A1 INT1 MT-O\* MT FR (FTIT) INT1 3A1 AM/P.Hi/P.Bio\* AM/P.Hi/P.Bio\* MT-O\* Sc(C) P.CHE/Sc(P/B)/ EL AM/P.Hi/P.Bio\* AM/P. A2 INT2 3A2/N6727/NT B 3A2 INT2 3A2 INT2 3A2 MT-O\* SS 3A2 INT2 3A2 INT2 INT2 3A2 Ma\* P.CHE/Sc(P/B) EL-O\* AM/P.Hi/P.Bio\* AM/P.Hi/P.Bio\* INT3 3A3 Sc(T)\*INT3 3A3 INT3 3A0NT3,Tech 2 3A0NT3,Tech 2 MT-O\* MT-O\* 3A3 INT3 3A3 INT3 INT3 3A3 Th P.CHE/Sc(P/B)/ Blank MT-O^ 3A4 AV1 3A4 3A4 Sc(T)\* AV1 3A4 EL-O\* DT/POA-2P\* P.CHE/Sc(P/B) MT-O^ 3A5 INT4 3A5 3A5 INT4 INT4 3A5 Sc(T)\*INT4 3A5 INT4 3A5 INT4 3A6 Sc(T)\* AV2 3A6 MT-O<sup>^</sup> Blank DT/POA-2P\* Blank Ge/Hi/EBS-2P 3A6 WS2 AV2 Ma\* P.CHE/Sc(P/B)/ N 3A7 Pas A 3A7 Sc(T)Pas A 3A7 Ma(N/T) 3A7 Pas A MT-O<sup>^</sup> Ma(N/T) 3A7 Pas A 3A7 Pas INT3 AM INT1 3A1 Ge/Hi\* FR (COS) USR INT1 3A1 3A1 INT1 3A1 EL INT2 3A2 P.CHE/Sc(P/B)/Sc(T)-2P\* 3A2 INT2,RES C POA Ge/Hi\* INT2 3A2 INT2 P.CHE/Sc(P/B)/Sc(T)-2P\* EL-O\* Ma\* INT3 3A3 INT3 3A3 Fr Blank Blank 3A4 EL-O\* EL-O\* Ma\* MT-O^ 3A5 INT4 3A5 INT4 3A5 INT4 3A5 INT4 Blank Blank 3A6

MT-O^

EL EL Ma\* M 3A7Pas A,AV1 3A7Pas A,AV1 3A7 Pas A 3A7

P.CHE/Sc(P/B)/Sc(T)-2P\*

### 313, Even Week Class teacher: Mohamad Yussof Bin Abdul Khalid, Ong Bee Bee

PEI HWA SECONDARY SCHOOL, SINGAPORE

12 13 16 4 6 8 9 10 11 14 15 0 7:30 2:25 3:00 3:30 8:00 8:35 9:10 9:45 10:20 10:55 11:30 12:05 12:40 1:15 1:50 4:00 4:30 8:00 8:35 9:10 9:45 10:20 10:55 11:30 12:05 12:40 1:15 2:00 3:00 3:35 4:00 4:30 5:00 P.CHE INT1 3A1 INT1 AM AM AM Ma 3A1 INT1 3A1 INT1 FR (FTIT) Assembly P.CHE/Sc(P/B) AM/P.Hi/P.Bio\* 3A2 INT2 3A2 INT2 Ма INT2 3A2 3A2 3A2NST2TRes B AM/P.Hi/P.Bio\* AM/P.Hi/P.Bio\* P.CHE/Sc(C)/ 3A3NT3,Res B 3A3NT3,Res B 3A3 Sc(T)\*INT3 P.CHE/Sc(P/B) INT3 3A3 3A3 Sc(T)\*1NT3 Mo Ge/Hi/EBS-2P MT-2P-E^ AV1 3A4 Sc(T)\*AV P.CHE/Sc(P/B)/ MT-2P-E^ P.CHE/Sc(C)/ Ge/Hi/EBS-2P 3A5 Sc(T)\*INT4 Ge/Hi/EBS-2P\* P CHF/Sc(P/R) MT-2P-E^ 3A6 3A6 3A6 Sc(T)\* AV2 Ge/Hi/EBS-2P P.CHE/Sc(P/B)/ MT-2P-E^ P.CHE/Sc(C) INT3 ISH1 Quad Pas A Com2 3A7 Sc(TPas A 3A7 Sc(TPas A Ge/Hi\* AM P.Phy MT-E\*
INT1 3A1 INT1 3A1 INT1 FR (ELRd) INT1 3A1 EL SS MT-E\* 3A2 INT2 3A2 INT2 3A2 INT2 INT2 3A2 INT2 3A2 INT2 3A2 Ge/Hi\* EL-E\* EL-E\* Ma\* a\* | Ge INT3 | 3A3 INT3 3A3 1NT3 3A3 Tu Blank Blank Blank Blank Blank AV1 3A4 DT/POA-2P\* 1 INT4 3A5 INT4 3A5 INT4 3A5 Blank Blank P.CHE/Sc(C)/Sc(T)-2P\* -2P\* Ma(E/N/T)\* Pas A 3A7 Pas A CPA INT3 INT3 3A7 Com1 -E\* EL SS INT1 3A1 INT1 3A1 FR (MTRd) INT1 POA 3A2 INT2 AM INT3 3A3 EL-2P-E 3A3 INT3 INT3 3A3 INT3 3A3 INT3 We Blank Blank MT-E^ Blank Blank Blank Blank Blank AV1 3A4 3A4 MT-E^ 3A5 INT4 INT4 3A5 INT4 3A5 INT4 3A5 DT/POA\* M<sup>\*</sup> 3A6 WS2 3A6 MT-E^ Blank Blank Blank AV2 3A6 3A6 3A6 3A6 3A6 3A6 3A6 Ma(N/T) MT-E^ 3A7 Pas A 3A7 Pas A 3A7 SS/EBS-2P EL INT3 3A7 3A7 Pas A Com1 P.Phy 3A1 INT1 3A1 FR (FTIT) INT1 Sc(C) 1NT2 3A2 POA POA 3A2 INT2 Ge/Hi-2P\* 3A2 INT2 Ge/Hi-2P\* 3A3 INT3 3A3 INT3 Th SS/EBS\* INT4 3A5 INT4 3A5 3A5 MT-E^ MT-E^ Blank Blank Blank \_ AV2 3A6 N Ma(N/T) 3A7 Pas A SS/EBS\* A7 Pas A MT-E^ C9 Pas A 3A7 INT1 3A1 INT1 MT-2P-E\* FR (COS) **FTPUS** AM/P.Hi/P.Bio\* P.CHE/Sc(P/B)/Sc(T)-2P\* 3A2 INT2 3A2 INT2,INT B MT-2P-E\* Ма 3A2 3A2 MT-2P-E\* AM/P.Hi/P.Bio\* P.CHE/Sc(P/B)/Sc(T)-2P\* 3A3 3A3NT3,Res B Fr Blank Ge/Hi/EBS\* Ge/Hi/EBS\* DT/POA-2P\* 3A5 INT4 Ge/Hi/EBS\* AV2 3A6 3A6 EL EL Ge/Hi/EBS\* 3A7Pas A,AV1 3A7Pas A,AV1 3A7 Com2 P.CHE/Sc(P/B)/Sc(T)-2P\* Ma\* INT3

### 314, ODD Week Class teacher: Afizah Bte Shaik Abdul Rahim, Huang Weiqiang

PEI HWA SECONDARY SCHOOL, SINGAPORE 7 12 13 14 15 16 0 4 5 6 8 9 10 11 7:30 10:20 12:05 2:25 3:00 3:30 4:00 8:00 8:35 9:10 9:45 10:55 11:30 12:40 1:15 1:50 4:30 8:00 8:35 9:10 9:45 10:20 10:55 11:30 12:05 12:40 1:15 2:00 2:25 3:00 3:35 4:00 4:30 5:00 Ma Ma 3A1 INT1 3A1 INT1 P.CHE FR (FTIT) USR Assembly 3A1 POA INT2 3A2 INT2 3A2 INT2 3A2 3A2 EL-2P-O\* SS/EBS\* INT3 3A3 INT3 AM INT3 3A3 Blank Blank Mo MT-2P-O<sup>^</sup> Blank EL-2P-0\* MT-2P-0<sup>^</sup> INT4 Blank Blank Blank MT-2P-O<sup>^</sup> Blank 3A6 3A6 3A6 3A6 EL EL MT-2P-O<sup>^</sup> Ma INT4 INT4 3A7Pas A,AV1 3A7Pas A,AV1 Pas A 3A7 Pas A Ma I<u>NT1</u> P.CHE P.CHE MT-O\* 3A1 INT1 Ge/Hi-2P\* FR (ELRd) PΕ INT1 3A1 INT1 3A1 INT1 3A1 Ge/Hi-2P\* INT2 3A2 INT2 3A2 INT2 3A2 INT2 3A2 AM/P.Hi/P.Bio-2P\* MT-O\* 3A3 INT3 P.CHE/Sc(C) INT3,Res B 3A3 Sc(T)\*INT3 3A3 INT3 3A3 Tu Blank Blank P.CHE/Sc(C)/ Blank Blank Blank Blank 3A4 Sc(T)\* AV1 3A4 3A4 DT/POA-2P\* EL(E/N) INT4 3A5 INT4,AV1 P.CHE/Sc(C)/ EL(E/N) Ma(E/N/T)\* 3A5 Sc(T)\*INT4 3A5 INT4,AV1 3A5 INT4,AV1 DT/POA-2P\* Blank Blank Blank 3A6 Ma(N/T) 3A7 Pas A P.CHE/Sc(C)/ EL Ma(E/N/T)\* 3A7 Sc(T)Pas A 3APas A,INT A 3A7 Pas INT4 На Com1 Pas A P.Phy MI-O 1 INT1 3A1 INT1 P.Phy P.F 3A1 INT1 3A1 MT-2P-O\* FR (MTRd) 3A1 INT1 3A1 INT1 3A1 CCE INT1 AM/P.Hi/P.Bio\* M 3A2 INT2 3A2 MT-2P-O\* INT2 3A2 INT2 3A2 INT2 AM/P.Hi/P.Bio\* P.CHE/Sc(C)/Sc(T)-2P\* SS/EBS-2P MT-2P-O\* 3A3NT3,Res B 3A3 INT3 3A3 INT3 3A3 INT3 3A3 INT3 )^ MT-O^ AV1 3A4 A\ We Blank Blank Blank MT-O^ DT/POA\* Dismiss-1P INT4 3A5 INT4 3A5 INT4 3A5 O<sup>A</sup> Ge/Hi/EBS\* AV2 3A6 AV2 MT-O^ MT-O^ DT/POA\* 3A6 WS2 3A6 AV2 3A6 3A6 MT-O^ MT-O^ Ge/Hi/EBS\* P.CHE/Sc(C)/Sc(T)-2P SS/EBS-2P INT4 Pas A 3A7 Pas A 3A7 Com1 INT1 3A1 INT1 3A1 INT1 MT-O\* M FR (FTIT) Sc(C) | P.CHE/Sc(P/B)/ | EL | AM/P.Hi/P.Bio\* | AM/P.Hi/P. MT-O\* MT-O\* SS 3A2 INT2 3A2 INT2 INT2 3A2 Ma\* P.CHE/Sc(P/B)/ EL-O\* AM/P.Hi/P.Bio\* AM/P.Hi/P.Bio\* INT3 3A3 Sc(T)\*INT3 3A3 INT3 3A0NT3,Tech 2 3A0NT3,Tech 2 MT-O\* MT-O\* 3A3 INT3 3A3 INT3 INT3 3A3 Th P.CHE/Sc(P/B)/ Blank 3A4 Sc(T)\* AV1 3A4 a\* P.CHE/Sc(P/B)/ EL-INT4 3A5 Sc(T)\*INT4 3A5 EL-O\* DT/POA-2P\* MT-O^ 3A5 INT4 3A5 3A5 INT4 INT4 3A5 INT4 3A6 Sc(T)\*AV2 3A6 MT-O<sup>^</sup> Blank DT/POA-2P\* Blank Ge/Hi/EBS-2P 3A6 WS2 AV2 Ma\* P.CHE/Sc(P/B)/ N 3A7 Pas A 3A7 Sc(T)Pas A 3A7 Ma(N/T) 3A7 Pas A Ge/Hi\* FR (COS) USR INT1 3A1 INT1 3A1 3A1 INT1 EL INT2 3A2 P.CHE/Sc(P/B)/Sc(T)-2P\* 3A2 INT2,RES C POA INT2 3A2 P.CHE/Sc(P/B)/Sc(T)-2P\* 3A3 INT3 EL-O\* INT3 3A3 --INT3 3A3 Fr Blank -O\* | EL-O\* | Ma\* | MT-O^ INT4 3A5 | INT4 3A5 | INT4 3A5 | INT4 Blank 3A6 P.CHE/Sc(P/B)/Sc(T)-2P\* EL EL Ma\* M 3A7Pas A,AV1 3A7Pas A,AV1 3A7 Pas A 3A7

# 314, Even Week Class teacher: Afizah Bte Shaik Abdul Rahim, Huang Weiqiang INT4

PEI HWA SECONDARY SCHOOL, SINGAPORE

PEI HWA	SECONDA	ARY SCHO	OOL, SINC	SAPORE			,										INT4
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30 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 1:15	1:15 2:00	1:50 2:25	2:25 3:00	3:00 3:35	3:30 4:00	4:00 4:30	4:30 5:00
	FR (FTIT)	E		P.CHE 3A1 INT1		CE	USR			Ma 3A1 INT1		2.20	3.00	0.00	4.00	4.50	3.00
	()	3A1 M 3A2	la	P.CHE/Sc(P/B)/ 3A2NSE2TRes B	-	<u>-</u>	00.1	3A1 INT1 AM/P.Hi/P.Bio*	AM/P.Hi/P.Bio*	POA 3A2 INT2	7.000						
		3A3 Al		P.CHE/Sc(P/B) 3A3 Sc(T)*INT3	-			AM/P.Hi/P.Bio*	AM/P.Hi/P.Bio* 3A3NT3,Res B	P.CHE/Sc(C)	-						
Мо		Ge/Hi/E	BS-2P*	P.CHE/Sc(P/B)/ 3A4 Sc(T)* AV1					P-E^ AV1	P.CHE/Sc(C) 3A4 Sc(T)*AV1							
		Ge/Hi/E 3A5	INT4	P.CHE/Sc(P/B) 3A5 Sc(T)*INT4				3A5		P.CHE/Sc(C) 3A5 Sc(T)*INT4							
		Ge/Hi/E 3A6	AV2	P.CHE/Sc(P/B)/ 3A6 Sc(T)*AV2				3A6 MT-2	AV2								
	INT4	Ge/Hi/E 3A7	Com2	P.CHE/Sc(P/B)/ 3A7 Sc(TPas A		INT4	C6	3A7		P.CHE/Sc(C) 3A7 Sc(TPas A	INT4		MT 5*				
	FR (ELRd)	PE	3A1 INT1	3A1 INT1	USR	3A1 N	INT1 (C)	Ge/Hi* 3A1 INT1 Ge/Hi*	MT-E* 3A1 INT1 MT-E*	USL	3A1 INT1	3A1 INT1	MT-E* 3A1 INT1 MT-E*				
			3A2 INT2 EL-E*	3A2 INT2 EL-E*	-	3A2 Ma*	INT2 Ma*	3A2 INT2 Ge/Hi*	3A2 INT2 MT-E*		3A2 INT2	3A2 INT2 C)/Sc(T)-2P*	3A2 INT2 MT-E*				
Tu			3A3 INT3 Blank	3A3 INT3 Blank	_	3A3 INT3 Blank	3A3 INT3 Blank	3A3 INT3 Blank	3A3 INT3 Blank		3A3 P.CHE/Sc(C	INT3 C)/Sc(T)-2P*	3A3 INT3 Blank				
l iu			3A4 EL-E*	3A4 EL-E*	-	3A4 Ma*	3A4 Ma*	3A4 DT/PC	3A4 DA-2P*		P.CHE/Sc(C	AV1 C)/Sc(T)-2P*	Ma(E/N/T)*				
			3A5 INT4 Blank 3A6	3A5 INT4 Blank 3A6	_	Blank 3A6	3A5 INT4 Blank 3A6	3A5 DT/PC 3A6	INT4 DA-2P* WS2		3A5 Blank 3A6	Blank 3A6	3A5 ÌNT4,ÁV1 Blank 3A6				
	INT4	ISH		PA Com1	C1			EL 3A7Pas A,AV1	EL 3A7Pas A.AV1	C8		C)/Sc(T)-2P*	Ma(E/N/T)* 3A7 Pas A				
	FR (MTRd)	3A1	M INT1	USR	MT-E*	EL 3A1 INT1	SS	SS	P.I	Phy INT1	USL		CHE INT1				
		3A2	INT2	]		3A2 INT2	3A2	SS INT2				3A2	P.Bio-2P* INT2				
<b> </b> , , ,		3A3 EL-2	INT3			3A3 INT3	3A3	BS-2P* INT3		INT3		3A3	P.Bio-2P* INT3,Tech 2				
We		Blank 3A4 EL-2	Blank 3A4		Blank 3A4 DT/POA*	MT-E <sup>A</sup>	Blank 3A4	Blank 3A4 3S-2P*	Blank 3A4	Blank 3A4 -2P*		Blank 3A4	Blank 3A4 iss-2P				
		3A5 Blank	INT4 Blank	-		MT-E <sup>^</sup> 3A5 INT4		Lib Blank	3A5 Blank	INT4 Blank	-	3A5 Blank	Blank				
	INT4	3A6 CF	3A6	C9	3A6 WS2	3A6 AV2	3A6	3A6 3S-2P*	3A6	3A6 2P*	C4	3A6 EL	3A6 EL				
		3A7 Ge/H	Com1 li-2P*		3A7 Pas A	3A7 Pas A	3A7		3A7	Pas A	S	3A7Pas A,AV1	3A7Pas A,AV1 P.CHE				
	FR (FTIT)	3A1 Ge/H	INT1	CCE	USR	P.Phy 3A1 INT1 POA	POA		E	USL	3A1 Sc(C) 3A2 INT2		3A1 INT1				
		3A2 Ge/H 3A3	li-2P* INT3	_		3A2 INT2 EL-E* 3A3 INT3	3A2 INT2 EL-E* 3A3 INT3	_			SS/EBS* 3A3 INT3	AM	INT2 AM 3A3 INT3				
Th		MT-E <sup>^</sup> 3A4 AV1	MT-E^	1		Blank 3A4	Blank 3A4				Blank 3A4	Blank 3A4	Blank 3A4				
		MT-E^	MT-E <sup>^</sup> 3A5 INT4			EL-E*	EL-E* 3A5 INT4	-			SS/EBS*		iss-2P				
		MT-E <sup>^</sup> 3A6 AV2	MT-E <sup>^</sup> 3A6 AV2				Blank 3A6				Blank 3A6	Blank 3A6	Blank 3A6				
	INT4	MT-E <sup>^</sup> 3A7 Pas A				Ma(N/T) 3A7 Pas A	Ma(N/T) 3A7 Pas A		На	C6	SS/EBS* 3A7 Pas A	3A7	L Pas A,AV1				
	FR (COS)	3A1 MT-2	INT1	3A1		3A1 INT1	USR	3A1 AM INT1	FTPUS								
		3A2 MT-2	INT2	AM/P.Hi/P.Bio* 3A2 INT2 AM/P.Hi/P.Bio*	3A2 `			3A2 INT2 Ma*									
   Er		3A3 Blank	INT3	3A3NT3,Res B Ge/Hi/EBS*	3A3 P.CHE/Sc(P)	IN13		3A3 INT3 Blank									
Fr		3A4 DT/PC	3A4 DA-2P*	3A4 AV1 Ge/Hi/EBS*	P.CHE/Sc(P)	/B)/Sc(T)-2P*		3A4 Ma*									
		3A5 DT/PC	)A-2P*	3A5 INT4 Ge/Hi/EBS*	P.CHE/Sc(P)	IN14		3A5 INT4									
	INT4	SA7Pas A.AV1	EL 3A7Pas A.AV1	3A6 AV2 Ge/Hi/EBS* 3A7 Com2	P.CHE/Sc(P)		C1	3A6 Ma* 3A7 Pas A	INT4								

### 315, ODD Week lass teacher: Ari Sutanti Binte Haji Mispan, Neo Peck Wee Joel

PEI HWA SECONDARY SCHOOL, SINGAPORE 7 12 13 15 16 0 4 6 8 9 10 11 14 7:30 10:20 12:05 2:25 3:00 3:30 4:00 8:00 8:35 9:10 9:45 10:55 11:30 12:40 1:15 1:50 4:30 8:00 8:35 9:10 9:45 10:20 10:55 11:30 12:05 12:40 1:15 2:00 2:25 3:00 3:35 4:00 4:30 5:00 P.CHE INT5 3B1 INT5 3B1 FR (FTIT) USR Assembly INT5 EL DA Sc(C) P.CHE/Sc(P/B)/ INT6 3B2 INT6 3B**(2N5G)**; **R**ES C INT6 3B2 INT6 P.CHE/Sc(P/B)/ P.Bio/P.HI P.CHE/Sc(C)/Sc(T)-2P\* AM/POA | P.CHE/Sc(P/B)/ INT7,DIL B | 3B3 Sc(T)\*INT7 3B0NT7,Tech 1 3B3 INT7 Mo MT-2P-0^ SS/EBS-2P\* P.CHE/Sc(P/B) 3B4 Sc(T)INT A MT-2P-O<sup>^</sup> P.CHE/Sc(P/B)/ INT8 3B5 Sc(T)1NT8 MT-2P-O<sup>^</sup> P.CHE/Sc(C)/Sc(T)-2P\* 3B6 INT B Blank P CHE/Sc(P/B) 3B6 3B6 3B6 Lib 3B6 Sc(T)INT B MT-2P-O<sup>^</sup> SS/EBS-2P P.CHE/Sc(P/B)/ INT5 INT5 3B7 INT C 3B7 Sc(T)NT C INT C EL P.CHE P.CHE INT5 3B1 INT5 3B1 INT5 P.Phy Ge/Hi\* I INT5 3B1 INT5 3B1 MT-O\* 3B1 INT5 FR (ELRd) CCE 3B1 INT5 3B1 Ma Ge/Hi\* AM 3B2 INT6 3B2 INT6 3B2 INT6 3B2 AM/POA Ge/Hi\* EL-O\* EL-O\* 3B3\NT7,DIL B 3B3 \NT7 3B3 \NT7 3B3 \NT7 3B3 MT-O\* 3B0NT7,Tech 2 3B3 Tu SS/EBS\* Blank Blank Blank Blank Blank Com2 3B4 INT A 3B4 DT/POA-2P\* Ge/Hi/EBS\* SS/EBS\* EL-O\* INT8 3B5 3B5 INT8 3B5 INT8 Ge/Hi/EBS\* EL-O^ EL-O^ Blank Blank Blank 3B6 INT C 3B6 INT B 3B6 EL-O^ EL-O^ Ge/Hi/EBS\* SS/EBS\* Ma(N/T) Ma(N/T) Ma(E/N/T)\* 3B7 INT C INT5 3B7 3B7 INT C 3BNT C,Tech 1 3BNT C, Tech 1 3B7 Ge/Hi-2P\* MT-2P-O\* FR (MTRd) USL INT5 INT5 3B1 P.CHE/Sc(P/B)/Sc(T)-2P\* Ge/Hi-2P\* MT-2P-O\* INT6 3B2 INT6 3B2 P.CHE/Sc(P/B)/Sc(T)-2P\* Ge/Hi-2P\* Ma-2P MT-2P-O\* 3B3 INT7 3B3 INT7 3B3 INT7,Tech 2 We Blank MT-O^ Blank Blank Blank 3BMT A,Res B MT-O^ DT/POA\* Dismiss-1P 3B5 INT8,AV1 3B5 INT8 3B5 EL(N/T)\* 3B6 INT B 3B6 MT-O^ Blank Blank EL-2P-O^ 3B6 3B6 INT C 3B6 P.CHE/Sc(P/B)/Sc(T)-2P\* EL(N/T)\* MT-O^ EL-2P-0^ Ma-2P INT5 ISH1 3B7 3B7 INT C 3B7 SS MT-O\* P.CHE INT5 3B1 INT5 3B1 INT5 3B1 POA MT-O\* 3B2 INT6 3B2 AM EL EL INT6 3B2 INT6 3B2 Ma\* | EL-O\* | F.Chil.co.C., | 3B3 Sc(T)\*NT7 | 3B3 Sc(T)\*NT7 | 3B3 Sc(T)\*NT7 | 3B3 Sc(T)\*NT7 P.Bio/P.HI MT-O\* AM/POA P.Bio/P.HI 3B0NT7,Tech 1 3B0NT7,Tech 2 INT7,Tech 1 Th Blank Blank 3EMAT A, Tech 1 3B4 Sc(T)NT A DT/POA-2P\* MT-O^ EL-O\* P.CHE/Sc(C)/ INT8 3B5 INT8 " INT8 3B5 INT8 3B5 Sc(T)\*INT8 MT-O^ P.CHE/Sc(C)/ EL-O^ Blank Blank Blank Blank SB6 INT C INT C 3B6 3B6 3B6 Sc(T)NT B Ma\* Ma(N/T)
3B7 INT C 3BNT C,Tech 1 EL(N/T) 3B7 INT C 3B7 EL-O^ Ma(N/T) MT-O^ P.CHE/Sc(C)/ EL-O^ C5 P.Phy 1 INT5 3B1 P.Phy INT5 3B1 MT-O\* O\* AM INT5 FR (COS) USR **FTPUS** INT5 MT-O\* 3B2 Ma NT6 3B2 EL-2P-0\* P.Bio/P.HI AM/POA MT-O\* 3BINT7, Tech 1 | 3B3INT7, DIL B | 3BINT7, Tech 2 | 3B3 Fr Ge/Hi/EBS-2P\* 3BM/TA,Tech 2 3B4 MT-O<sup>^</sup> 3B5 INT8 EL-2P-0\* Ge/Hi/EBS-2P\* 3B5 INT8 3B5 " 3B5 INT8 Blank Ge/Hi/EBS-2P Blank INT B 3B6 3B6 3B6 EL(N/T) Ma(N/T) 3B7 INT C 3BNT C, Tech MT-O^ Ge/Hi/EBS-2P<sup>2</sup> Ma\* INT5

### 315, Even Week Joel Wass teacher: Ari Sutanti Binte Haji Mispan, Neo Peck Wee Joel

PEI HWA SECONDARY SCHOOL, SINGAPORE 12 13 16 4 6 8 9 10 11 14 15 0 2:25 3:00 3:30 7:30 8:00 8:35 9:10 9:45 10:20 10:55 11:30 12:05 12:40 1:15 1:50 4:00 4:30 8:00 8:35 9:10 9:45 10:20 10:55 11:30 12:40 1:15 2:00 3:00 3:35 4:00 4:30 5:00 Ma P.Phy MT-E\* MT-E\* 3B1 INT5 3B1 INT5 3B1 INT5 3B1 INT5 3B1 INT5 3B1 FR (FTIT) Assembly Ma INT6 3B2 P CHE/Sc(P/R)/ AM MT-E\* MT-E\* 3B2 II EL POA INT6 3B2 3BIZNST6(,TR)ES C 3B2 SS INT7 3B3 P.CHE/Sc(P/B)/ P.Bio/P.HI MT-E\* MT-E\* 3B3 Sc(T)\*INT7 3BINT7,RES C 3BINT7,Tech 1 3BINT7,Tech 1 P.CHE/Sc(P/B)/ Mo MT-E^ SS/EBS-2P\* Blank Blank 3B4 Sc(T)INT A 3BINT A, Res B 3B4 P.CHE/Sc(P/B)/ MT-E' 3B5 Sc(T)\*1NT8 3B5 3B5 INT8,AV1 3B5 3B5 INT8 P CHE/Sc(P/B)/ MT-E^ Blank EL(N/T)\* 3B6 INT B 3B6 Blank Blank Lib 3B6 3B6 Sc(T)NT B 3B6 3B6 3B6 3B6 P.CHE/Sc(P/B)/ MT-E^ SS/EBS-2P EL(N/T)\* Ma\* INT5 3B7 Sc(T)NT C 3B7 INT C 3B7 INT C Com1 MT-E\* MT-E\* 3B1 INT5 3B1 INT5 FR (ELRd) USR INT5 3B1 INT5 3B1 " INT6 3B2 3B2 INT6 3B2 INT6 3B2 INT6 3B2 INT6 3B2 AM/POA P.Bio/P.HI P.Bio/P.HI EL-E\* MT-E\* MT-E\* 3B(0NT7,Tech 1 3B(0NT7,Tech 1 3B3INT7,DIL B | 3B3 INT7,Tech 2 3BBNT7,RES C 3B3 Tu Blank MT-E^ Blank Blank Blank Ge/Hi/EBS-2P\* BENAT A.RES C 3B4 DT/POA-2P\* Ge/Hi/EBS-2P\* INT8 3B5 INT8 3BBNT8, Tech 1 INT8 MT-E^ Blank Blank Blank EL-E^ 3B6 3B6 3B6 Ma\* MT-E^ -E^ Ma(E/N/T)\* INT C 3B7 INT C EL-E^ Ge/Hi/EBS-2P\* CPA ISH ISH C8 3B7 INT C 3B7 3B7 Com1 3B7 INT5 3B1 INT5 3B1 INT5 3B1 FR (MTRd) INT5 3B1 INT5 EL INT6 3B2 INT6 3B2 3B2 INT6 3B2 3B2 INT6 3B2 P.CHE/Sc(C)/Sc(T)-2P\* P.Bio/P.HI Ma-2P\* EL-E\* AM/POA Ge/Hi\* INT7 3B3 3BINT7, Tech 1 3B3 INT7 3B3 NT7,DIL B 3B3 INT7 3B3 We P.CHE/Sc(C)/Sc(T)-2P\* Blank Blank Blank Blank MT-2P-E^ 3B4 DT/POA\* EL-E\* EL-E\* MT-2P-E^ INT8 3B5 3B5 3B5 EL-E^ BB6 INT C 3B6 MT-2P-E^ Blank Blank Blank Blank ÎNT B 3B6 3B6 3B6 3B6 3B6 MT-2P-E^ INT C 3BYT C, Tech P.CHE/Sc(C)/Sc(T)-2P\* EL-E^ CPA 3B7 3B7 INT C 3B7 Com1 3B7 AM INT5 Ge/Hi-2P\* FR (FTIT) INT5 3B1 3B1 INT5 3B1 SS P.CHE/Sc(P/B)/Sc(T)-2P\* Ge/Hi-2P\* INT6 3B2 INT6 3B2 INT6 ÎNT6 3B2 3B2 INT6 Ma\* INT7 P.CHE/Sc(C)/ AM/POA P.CHE/Sc(P/B)/Sc(T)-2P\* Ge/Hi-2P\* SS INT7 3B3 3B3 Sc(T)\*INT7 3B3INT7,DIL B INT7 Th Blank 3B4 Sc(T)MT A 3BMAT A,Res B 3B4 3B4 P.CHE/Sc(C)/ Ge/Hi/EBS\* MT-E^ SS/EBS\* INT8 3B5 INT8 3B5 Sc(T)\*INT8 INT8 3B5 Lib 3B6 Ge/Hi/EBS\* N 3B6 INT B 3B6 P.CHE/Sc(C)/ MT-E^ Blank EL-2P-E^ 3B6 Sc(T)NT E 3B6 INT5 P.CHE/Sc(C)/ MT-E^ Ge/Hi/EBS\* SS/EBS\* EL-2P-E^ 3B7 Sc(T)NT C MT-2P-E\* FR (COS) INT5 3B1 INT5 3B1 EL INT6 MT-2P-E\* INT6 3B2 3B2 MT-2P-E\* EL-E\* 3B3 INT7,Tech 1 3BINT7, Tech 2 Blank Fr Blank 3BMT A,RES A INT8 3B5 INT8 DT/POA-2P 3B5 Blank Blank 3B6 INT C 3B6 MT-E^ EL-E^

INT5

ISH1

Com1 3B7

# 316, ODD Weist Cher: Shangeetha Devi d/o Panesilvam, Yeo Wei Qiang Kenneth INT6

PEI HWA SECONDARY SCHOOL, SINGAPORE

PEI HWA	SECONDA	ARY SCHO	OOL, SING	SAPORE			,										INT
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30 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 1:15	1:15 2:00	1:50 2:25	2:25 3:00	3:00 3:35	3:30 4:00	4:00 4:30	4:30 5:00
	FR (FTIT)	3B1	Ma INT5	PE	USR		CHE INT5	3B1 INT5	3B1	SS INTS	Assembly	2.20	0.00	0.00	1.00	1.00	0.00
		3B2	Ma INT6			3B2	EL INT6	POA 3B2 INT6	3B2 Sc(C)	P.CHE/Sc(P/B)/ 3BINSG(RES C P.CHE/Sc(P/B)/							
1 1/0		P.Bio/P.HI 3BINT7,Tech 1	3B3 INT7	-		3B3	C)/Sc(T)-2P*	3B3 SS/EI	INT7,DIL B	3B3 Sc(T)*1NT7							
Mo		3B4	INT A,Res B 2P-O <sup>^</sup> INT8	_		3B4	INT A C)/Sc(T)-2P*	3B4	INT A BS-2P* INT8	3B4 Sc(T)NT A P.CHE/Sc(P/B)/ 3B5 Sc(T)*NT8							
			2P-O^ Lib	-		P.CHE/Sc(0 3B6	C)/Sc(T)-2P* INT B	Blank 3B6	Blank 3B6	P.CHE/Sc(P/B)/ 3B6 Sc(T)NT B							
	INT6	3B7	2P-O <sup>^</sup> INT C	ISH2		3B/		3B7	BS-2P*	P.CHE/Sc(P/B)/ 3B7 Sc(T)NT C	INT6		147.04				
	FR (ELRd)	EL	3B1 INT5	USR	P.Phy 3B1 INT5 Ma	Ge/HI	3B1 INT5	Р	3B1 INT5	PE	USL	CCE	MT-O* 3B1 INT5 MT-O*				
		3B2 INT6	3B2 INT6 SS INT7	_	3B2 INT6 AM/POA 3B3INT7,DIL B	Ge/Hi*	3B2 INT6 EL-O* 3B3 INT7	EL-O*	INT6 Ma* 3B3 INT7	_			3B2 INT6 MT-O* 3B0NT7,Tech 2				
Tu		Blank 3B4	Blank 3B4	-	Ge/Hi/EBS* 3B4 Com2	SS/EBS*	Blank	Blank 3B4	Blank 3B4	-			Blank 3B4				
		3B5 EL-O <sup>^</sup>	OA-2P* INT8			SS/EBS* 3B5 INT8	EL-O* 3B5 INT8						Ma(E/N/T)* 3BBNT8,Tech 1				
	INT6	3B6 INT C	3B6 INT C EL-O <sup>^</sup> 3B7	C9	Ge/Hi/EBS* 3B6 INT B Ge/Hi/EBS* 3B7		Blank 3B6 Ma(N/T) 3BNT C,Tech 1	Blank 3B6 Ma(N/T) 3BNT C,Tech 1	Blank 3B6 Ma*	ISH1	C8	INT6	Blank 3B6 Ma(E/N/T)* 3B7 INT C				
	FR (MTRd)		3B7 AM INT5	USR	3B7 Ge/H 3B1		3BNT C,Tech 1		3B7 INT C CHE INT5	USL	CCE		3B7   INT C   2P-O*   INT5				
		P.CHE/Sc(P 3B2	P/B)/Sc(T)-2P* INT6,Tech 2		Ge/H 3B2	i-2P* INT6		3B2	(C)			3B2 MT-	2P-O* INT6				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		3B3	P/B)/Sc(T)-2P* INT7 P/B)/Sc(T)-2P*	-	Ge/H 3B3 Blank	i-2P* INT7 MT-O^	-	3B3 Blank	-2P* INT7 Blank	-		3B3 Blank	2P-O* INT7,Tech 2 Blank				
We		3B4 P.CHE/Sc(P	INT A P/B)/Sc(T)-2P*	_	3B4 EL(N/T)*	3BMAT A,Res B MT-O^	_	3B4 Ma	3B4 -2P*	_		3B4 DT/POA*	3B4 Dismiss-1P				
		1 386	P/B)/Sc(T)-2P* INT B	_	3B5 INT8,AV1 EL(N/T)* 3B6 INT B	MT-O^	_	3B5 Blank 3B6	Blank 3B6	_			3B5 2P-O^ INT C				
	INT6	P.CHE/Sc(P 3B7	P/B)/Sc(T)-2P* INT C			MT-O^ 3B7 INT C	l Ha	Ma 3B7	-2P* INT C	СЗ	INT6	3B7	2P-O^				
	FR (FTIT)	3B1 INT5	MT-O* 3B1 INT5 MT-O*	3B1 INT5	USR	F	PE		P.CHE 3B1 INT5 M	3B1 INT5	USL	3B1 P.	Phy INT5				
		3B2 INT6 P.Bio/P.HI	3B2 INT6 MT-O* 3B <b>(</b> NT7,Tech 2	3B2 INT6 AM/POA				3B2 Ma* 3B3 INT7	INT6 EL-O*	3B2 INT6 P.CHE/Sc(C)/		3B2 INT6	3B2 INT6 o/P.HI INT7,Tech 1				
l Th		Blank	Blank 3B4	MT-O^ 3BNT A,Tech 1				Blank 3B4	Blank 3B4	3B3 Sc(T)*INT7 P.CHE/Sc(C)/ 3B4 Sc(T)*NT A		Blank 3B4	Blank 3B4				
		3B5 EL-O^	OA-2P* INT8 Blank	MT-O^ 3B5 INT8					EL-O* 3B5 INT8	P.CHE/Sc(C)/ 3B5 Sc(T)*INT8 P.CHE/Sc(C)/		Dism 3B5 Blank	iss-2P EL-O^				
	INT6	3B6 INT C EL-O^	3B6 Ma(N/T)	3B6 Lib	C8		На	Blank 3B6 Ma*	Blank 3B6 Ma(N/T)	3B6 Sc(T)NT B P.CHE/Sc(C)/	C3	3B6 EL(N/T) 3B7 INT C	3B6 INT C				
	FR (COS)	3B7	3BN/T Ĉ,Tećh 1 ≣L INT5		P.Phy 3B1 INT5	P.Phy 3B1 INT5		3B7 INT C AM 3B1 INT5	3BNT C,Tech 1 FTPUS	3B7 Sc(T)NT C		3B7 INT C	3B7				
		3B2 INT6	3B2 INT6		3B2	S INT6	MT-O* 3B2 INT6	POA 3B2 INT6									
		3B3 Blank	2P-O* INT7 Blank	_	P.Bio/P.HI 3BINT7,Tech 1 MT-O^	3B3INT7,DIL B	MT-O* 3B <b>®</b> NT7,Tech 2 EBS-2P*	3B3 INT7 Blank	_								
Fr		3B4 EL-2	3B4 2P-O*	-	3BMT A,Tech 2 MT-O <sup>^</sup>	3B4 Ge/Hi/E	INT A EBS-2P*	3B4 Ma*	1								
		3B5 Blank 3B6	INT8 Blank 3B6	-	3B5 INT8 MT-O <sup>^</sup> 3B6 Lib	Ge/Hi/E	EBS-2P* INT B	3B5 INT8 Blank 3B6	-								
	INT6	EL(N/T)	Ma(N/T) 3BNT C,Tech 1	C3	147.04	Ge/Hi/E	EBS-2P*	Ma* 3B7 INT C	INT6								

## 316, Even West cher: Shangeetha Devi d/o Panesilvam, Yeo Wei Qiang Kenneth

EI HWA	SECONDA	ARY SCHO	OOL, SINC	SAPORE			-, —		• • •	•							ĬN
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	1:15	1:50	2:25	3:00	3:30	4:00	4:30
	8:00	8:35	9:10 P.Phy	9:45 MT-E*	10:20 MT-E*	10:55	11:30	12:05	12:40	1:15	2:00	2:25	3:00	3:35	4:00	4:30	5:00
	FR (FTIT)	P.CHE/Sc(P/B)	AM	MT-E*	MT-E* 3B1 INT5 MT-E*	USR	3B1	INT5 POA 3B2 INT6	3B1 AM INT5	3B1 INT5 Ma	Assembly						
		P.CHE/Sc(P/B)	3B2 INT6 P.Bio/P.HI	MT-E*	3B2 INT6 MT-E*			3B2 INT6 Ma* 3B3 INT7		P-E*							
Мо			3BINT7,RES C MT-E^ 3BINT A,Res B	3BIDNT7,Tech 1 SS/EB	BS-2P*		Plank	Blank	Blank	INT7 Blank							
IVIO		P.CHE/Sc(P/B)	MT-E^ 3B5 INT8	SS/EF	BS-2P* INT8			3B4 Ma* 3B5 INT8		3B4 P-E* INT8							
			MT-E <sup>^</sup> 3B6 Lib		Blank 3B6	-	EL(N/T)* 3B6 INT B	Blank 3B6	Blank 3B6	Blank 3B6							
	INT6	P.CHE/Sc(P/B) 3B7 Sc(TJNT C	MT-E <sup>^</sup> 3B7 INT C	SS/EB	BS-2P*	C2	EL(N/T)* 3B7	Ma* 3B7 INT C	CI 3B7	PA Com1	INT6						
	FR (ELRd)	3B1 INT5		PE	USR	3B1	Phy INT5	3B1 INT5	3B1 INT5	SS 3B1 INT5	USL		MT-E* 3B1 INT5				
		POA 3B2 INT6				3B2	EL INT6	3B2 INT6	3B2 INT6	Sc(C) 3B2 INT6			MT-E* 3B2 INT6				
_		3B3 INT7				AM/POA 3B3INT7,DIL B	3B3		P.Bio/P.HI 3BINT7,RES C			MT-E* 3BIDNT7,Tech 1					
Tu		Blank 3B4 Ma*				MT-E^ 3B4T A,RES C MT-E^		Blank 3B4	Blank 3B4	Blank 3B4 EL-E*		3B4	EBS-2P* INT A EBS-2P*				
		3B5 INT8				3B5 INT8	Ma(E/N/T)* 3BBNT8,Tech 1 Blank	3B5 Blank	DA-2P* INT8 Blank	3B5 INT8		3B5	INT8				
	INT6	3B6		ISH2	C8	3B6 Lib	3B6	3B6	3B6 PA	3B6 INT C	C1	3B6 Ge/Hi/E	INT B BS-2P*				
		3B7 INT C	M	1100	P.C	3B7 INT C	Ma(E/N/T)* 3B7 INT C EL 3B1 INT5	3B7 EL	Com1	3B7	N	3B7 1a	Com3 Ge/Hi*				
	FR (MTRd)	3B1 M	INT5		3B1 PC	AC AC	l Fi	I Sc	:(C)	USL	3B1 A	M	3B1 INT5				
		P.CHE/Sc(C	INT6 C)/Sc(T)-2P* INT7	-	P.Bio/P.HI 3BINT7,Tech 1	Ma	3B2 INT6	EL-E* 3B3 INT7	EL-E*		3B2 AM/ 3B3	POA	3B2 INT6 Ge/Hi* 3B3 INT7				
We			C)/Sc(T)-2P* INT A	1	Blank 3B4	Blank 3B4	Blank 3B4	Blank	Blank 3B4			P-E^ INT A,Tech 1	Blank				
		P.CHE/Sc(C 3B5			DT/POA* 3B5 INT8	Ma	i-2P*	EL-E* 3B5 INT8	EL-E*			P-E^	Dismiss-1P				
		P.CHE/Sc(C 3B6	IINI D	]	BEL-E <sup>^</sup> 3B6 INT C		Blank 3B6	Blank 3B6	Blank 3B6		3B6	P-E^ Lib	Blank 3B6				
	INT6	3B7	INT C		3B7	3B7	I-2P*	3B7	PA Com1	C6	3B7		Ma(N/T) 3BNT C,Tech 1				
	FR (FTIT)	PE	3B1 AM INT5	USR	3B1	S INT5	3B1 P.0		3B1 INT5	USL	3B1 INT5	3B1	li-2P* INT5				
			3B2 INT6 P.CHE/Sc(C)/		3B2 INT6 AM/POA	3B2		P.CHE/Sc(P)	/B)/Sc(T)-2P* INT6,Tech 2		3B2 INT6 Ma*	3B2	li-2P* INT6 li-2P*				
Th			3B3 Sc(T)*INT7 P.CHE/Sc(C)/	-	3B3INT7,DIL B	3B3	INT7	SDS	IIN I /		3B3 INT7 Blank	3B3 Blank	INT7 Blank				
Th			3B4 Sc(T)NT A P.CHE/Sc(C)/		Ge/Hi/EBS*	MT-E^ 3BMAT A,Res B MT-E^	SS/EBS*	P.CHE/Sc(P.	/B)/Sc(T)-2P*		3B4 Ma* 3B5 INT8	3B4	3B4 iss-2P				
			3B5 Sc(T)*INT8 P.CHE/Sc(C)/	1	Ge/Hi/EBS*	MT-F^	3B5 INT8	P.CHE/Sc/P	/B)/Sc(T)-2P*		Blank	EL-2	P-E^				
	INT6	ISH2	P.CHE/Sc(C)/	C2	3B6 INT B Ge/Hi/EBS* 3B7 Com3	MT-E^	3B6 SS/EBS* 3B7 INT C	3B6 P.CHE/Sc(P	/B)/Sc(T)-2P* INT C	C1	3B6 Ma* 3B7 INT C	3B6 EL-2	INT C				
	FR (COS)	147.0	3B7 Sc(T)NT C 2P-E*	3B1 INT5			CE	P.Phy 3B1 INT5			3B7 INTC	367					
			2P-E*	3B2 INT6				BL INT6	-								
		3B3 MT-2	2P-E* INT7,Tech 1	AM/POA				EL-E* 3B3 INT7									
Fr			Blank 3B4	MT-E^ 3BMAT A,RES A				Blank 3B4									
		3B5		MT-E^ 3B5 INT8				3B5 INT8									
		-	Blank 3B6	MT-E <sup>^</sup> Lib				SB6 INT C	1								
	INT6	CF	PA Com1	MT-E^	C3		INT6	3B7 EL-E^	INT6								1

## 317, ODD Week

Class teacher: Nordiana Bte Abbas, Yang Chuanzhi

PEI HWA S	SECONDA	ARY SCHO	OOL, SING	SAPORE		• • •	, –				<i>/</i>						INT7
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	1:15	1:50	2:25	3:00	3:30	4:00	4:30
	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	1:15	2:00	2:25	3:00	3:35	4:00	4:30	5:00
	FR (FTIT)	3B1 M	INT5	PE	USR	3B1 P.C	INT5	3B1 INT5	3B1	INT5	Assembly						
		3B2	INT6			3B2	INT6	3B2 INT6	3B2 INT6	P.CHE/Sc(P/B)/ 3BI2NSG(,T)ES C P.CHE/Sc(P/B)/							
NA -		P.Bio/P.HI 3BBNT7,Tech 1	3B3 INT7			3B3 P.CHE/Sc(C	C)/Sc(T)-2P* INT7	3B3	INT7,DIL B BS-2P*	3B3 Sc(T)*INT7 P.CHE/Sc(P/B)/							
Mo		3B4 MT-2	INT A,Res B			3B4	INI A	3B4	INT A	3B4 Sc(T)NT A P.CHE/Sc(P/B)/							
		3B5 MT-2	INT8			3B5 P.CHE/Sc(0	C)/Sc(T)-2P* INT8 C)/Sc(T)-2P*	Blank	INT8 Blank	3B5 Sc(T)*INT8 P.CHE/Sc(P/B)/ 3B6 Sc(T)*NT B							
	RES A	3B6 MT-2	Lib P-O^	Ha	C3	P.CHE/Sc(0	INT B	SS/FF	3B6 3S-2P*	P.CHE/Sc(P/B)/	INT7						
	FR (ELRd)	3B7 Ma	INT C	USR		3B7	INIC	P.CHE	P.CHE	3B7 Sc(T)NT C		 CE	MT-O*				
	TT (LLTG)	3B1 INT5	3B1 INT5 EL 3B2 INT6	COIX		Ge/Hi* 3B1 INT5 Ge/Hi* 3B2 INT6			DA INT6		O.	<i>5</i> L	3B1 INT5 MT-O* 3B2 INT6				
		3B2 IN10 S 3B3			AM/POA 3B3INT7,DIL B	Go/Hi*	EL-O* 3B3 INT7	FL-O*	Ma*	1			MT-O* 3B0NT7,Tech 2				
Tu		Blank	Blank 3B4		Ge/Hi/FBS*	SS/EBS* 3B4 INT A	Blank	Blank 3B4	Blank 3B4	-			Blank 3B4				
		DT/PC 3B5			Ge/Hi/EBS* 3B5 INT8	SS/EBS* 3B5 INT8	EL-O* 3B5 INT8		Ma*				Ma(E/N/T)* 3BBNT8,Tech 1				
			EL-O <sup>^</sup> 3B6 INT C		Ge/Hi/EBS* 3B6 INT B	Blank 3B6	Blank 3B6	Blank 3B6	Blank 3B6				Blank 3B6				
	RES A		EL-O^ 3B7	C8	3B7	SS/EBS* 3B7 INT C	Ma(N/T) 3BNT C,Tech 1			C9			Ma(E/N/T)* 3B7 INT C				
	FR (MTRd)	3B1	M INT5	USR	3B1	Hi-2P*	CCE	3B1	INT5	PE	USL	3B1	2P-O* INT5				
			INT6,Tech 2		3B2	li-2P* INT6		3B2	(C) INT6	-		3B2	2P-O* INT6 2P-O*				
1 1/10		P.CHE/Sc(P) 3B3			3B3 Blank	INT7 MT-O <sup>^</sup>		3B3 Blank	INT7 Blank	-		3B3 Blank	INT7,Tech 2 Blank				
We		P.CHE/Sc(P) 3B4 P.CHE/Sc(P)	/B)/Sc(T)-2P*		3B4 EL(N/T)*	3BANT A,Res B MT-O <sup>^</sup>		3B4 Ma-	3B4 -2P*	-		3B4 DT/POA*	3B4 Dismiss-1P				
		3B5 P.CHE/Sc(P/	INT8 /B)/Sc(T)-2P*		3B5 INT8,AV1 EL(N/T)* 3B6 INT B			3B5 Blank	INT8 Blank	-		3B5 INT8 EL-2	P-O^				
	INT7	3B6	/B)/Sc(T)-2P* INT C	C8	E1 (A1(E)+	3B6 Lib MT-O^ 3B7 INT C	INIT7	3B6 Ma- 3B7	3B6 -2P*	Ha	C8	3B6 EL-2 3B7	INT C				
	FR (FTIT)	3B7 SS 3B1 INT5	MT-O* 3B1 INT5	EL 3B1 INT5	USR	3B7 INTC		P.CHE	INT C P.CHE 3B1 INT5	Ma 3B1 INT5	USL		Phy INT5				
	, ,		MT-O* 3B2 INT6						M	Ma 3B2 INT6		EL	B2 INT6				
		P.Bio/P.HI	MT-O* 3B <b>0</b> NT7,Tech 2	AM/POA 3B3INT7,DIL B						P.CHE/Sc(C)/ 3B3 Sc(T)*INT7		P.Bio	D/P.HI INT7,Tech 1				
Th			Blank 3B4	MT-O^ 3BMT A,Tech 1				Blank 3B4	Blank 3B4	P.CHE/Sc(C)/ 3B4 Sc(T)NT A			Blank 3B4				
		3B5		MT-O <sup>^</sup> 3B5 INT8						P.CHE/Sc(C)/ 3B5 Sc(T)*INT8		3B5	iss-2P				
		3B6 INT C		3B6 Lib				Blank 3B6	Blank 3B6	P.CHE/Sc(C)/ 3B6 Sc(T)NT B		Blank 3B6	3B6 INT C				
	RES A	3B7	Ma(N/T) 3BNT C,Tech 1	3B7 INT C	C6		ISH2 MT-O*	3B7 INT C	3BYT C,Tech 1	P.CHE/Sc(C)/ 3B7 Sc(T)NT C	C9	3B7 INT C	3B7				
	FR (COS)	3B1 AM	INT5 Ma	USR		P.Phy 3B1 INT5	3B1 INT5 MT-O*	POA	FTPUS								
		3B2 IN16 EL-2	3B2 IN16 P-O*		3B2 P.Bio/P.HI	AM/POA	3B2 INT6 MT-O*	3B2 INT6 Ma*									
Fr		3B3 Blank	Blank		MT-O^	3B3INT7,DIL B Ge/Hi/E	BS-2P*	Blank									
''			3B4 P-O* INT8		3BMT A,Tech 2 MT-O <sup>^</sup> 3B5 INT8	Ge/Hi/E	INT A EBS-2P* INT8	3B4 Ma* 3B5 INT8									
		Blank 3B6	Blank 3B6		MT-O <sup>^</sup> 3B6 Lib	Ge/Hi/E	BS-2P*	Blank 3B6									
	INT7		Ma(N/T) 3BNT C,Tech 1	C5	MT-O <sup>^</sup> 3B7 INT C	Ge/Hi/E	EBS-2P* Com3	Ma* 3B7 INT C	INT7								

# 317, Even Week

PEI HWA SECONDARY SCHOOL. SINGAPORE

Class teacher : Nordiana Bte Abbas, Yang Chuanzhi

PEI HWA	SECONDA	ARY SCH	OOL, SINC	SAPORE													INT7
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30 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 1:15	1:15 2:00	1:50 2:25	2:25 3:00	3:00 3:35	3:30 4:00	4:00 4:30	4:30 5:00
Мо	FR (FTIT)  RES A  FR (ELRd)	P.CHE/Sc(P/B)/ 3BA/SG(P/BC) C P.CHE/Sc(P/B)/ 3B3 Sc(T)*INT7 P.CHE/Sc(P/B)/ 3B4 Sc(T)*INT A P.CHE/Sc(P/B)/ 3B5 Sc(T)*INT B P.CHE/Sc(P/B)/ 3B6 Sc(T)*INT B P.CHE/Sc(P/B)/ 3B7 Sc(T)*INT B D.CHE/Sc(P/B)/ 3B7 Sc(T)*INT C	3BMT A,Res B	3B2 INT6 MT-E* 3B0NT7,Tech 1 3B4 SS/EE 3B5 SS/EE 3B5 SS/EE	3B2 INT6	C1 3B1	3B1  3B2 EL INT6  SS INT7  Blank 3B4  EL(N/T)* 3B5 INT8,AV1  FL(N/T)* 3B6 INT B  EL(N/T)* 3B7  Phy INT5	3B2 POA INT6 3B3 INT7 3B4 Blank 3B5 INT8 Blank 3B6 INT C 3B7 INT C 3B1 INT5	3B2 Ma INT6 3B3 EL-2 3B4 Blank 3B5 EL-2 3B6 C 3B7 C 3B1 INT5	Blank  Blank  P-E* INT8  Blank  Blank  Blank  Com1  SS  3B1 INT5	Assembly INT7 USL	MT-E* 3B1 INT5 MT-E*	MT-E* 3B1 INT5 MT-E*				
Tu	RES A	3B7 INT C		F2		MT-E^ 3B6 Lib	9.Bid 3B3 Blank 3B4 Ma(E/N/T)* 3B8NT8,Tech 1 Blank 3B6 Ma(E/N/T)* 3B7 INT C	3B4 DT/PC 3B5 DT/PC 3B6 Blank 3B6 Cl	P.Bio/P.HI 3Bth77,RES C Blank 3B4 )A-2P* INT8 Blank 3B6	Blank 3B4 INT7 Blank 3B4 INT8 EL-E* 3B6 INT C 3B7	C7	MT-E* 3BfNT7,Tech 1 Ge/Hi/E 3B4 Ge/Hi/E 3B5 Ge/Hi/E 3B6	3B2 INT6 MT-E* 3B0NT7,Tech 1 :BS-2P* INT A :BS-2P* INT B :BS-2P* INT B :BS-2P* Com3 Ge/Hi*				
We	FR (MTRd)	3B1 3B2 P.CHE/Sc(13B3 P.CHE/Sc(13B4 P.CHE/Sc(13B5) P.CHE/Sc(13B5)	Ma INT5  Ma INT6  C)/Sc(T)-2P* INT7  C)/Sc(T)-2P* INT A  C)/Sc(T)-2P* INT B  C)/Sc(T)-2P* INT B  C)/Sc(T)-2P* INT B  C)/Sc(T)-2P* INT B	USR C1	3B1 P(3B2 P,Bio/P,HI 3B0NT7,Tech 1 Blank 3B4 DT/POA* 3B5 INT8 EL-E^ 3B6 INT C	INT5  OA INT6  3B3  Blank 3B4  Ma 3B5  Blank 3B6	3B1 INT5 3B2 INT6 -2P* INT7 Blank 3B4 -2P*	3B1 INT5 3B2 EL-E* 3B3 INT7 Blank 3B4 EL-E* 3B5 INT8 Blank 3B6	(C) INT6  EL-E* 3B3 INT7  Blank 3B4  EL-E*	USL C9	3B1  3B2  AM/ 3B3  3B4  MT-2 3B5  MT-2	M INT6 POA INT7,DIL B 2P-E^ INT A,Tech 1 2P-E^ INT8 2P-E^ Lib	3B1 INT5 Ge/Hi* 3B2 INT6 Ge/Hi* 3B3 INT7 Blank 3B4 Dismiss-1P				
Th	FR (FTIT)		3B7 Sc(T)NT C	C1	3B1  3B2	3B2 S 3B3 MT-E^ 3BMT A,Res B MT-E^ 3B5 INT8 MT-E^ 3B6 Lib	3B1 P.0 SS INT6 SS INT7 SS/EBS* 3B4 INT A SS/EBS* 3B5 INT8 Blank 3B6 SS/EBS* 3B7 INT C	P.CHE/Sc(P. 3B2 P.CHE/Sc(P. 3B3 P.CHE/Sc(P. 3B4 P.CHE/Sc(P. 3B4 P.CHE/Sc(P. 3B5 P.CHE/Sc(P. 3B6 P.CHE/Sc(P. 3B6	IN17 /B)/Sc(T)-2P* INT A /B)/Sc(T)-2P* INT B /B)/Sc(T)-2P* INT C	C3	3B1 Ma INT5 3B2 POA INT6 3B3 Ma* INT7 3B4 INT7 3B5 Ma* INT8 3B6 INT8 3B7 Ma* INT8 3B7 Ma* INT C	3B1 Ge/l- 3B2 Ge/l- 3B3 Ge/l- 3B3 Dism 3B5 Dism 3B6 EL-2					
Fr	FR (COS)	3B1 3B2 MT-3 3B3 Blank 3B4 DT/P0 3B5 Blank 3B6	2P-E* INT6  2P-E* INT7,Tech 1  Blank 3B4  OA-2P* INT8  3B6	3B1 INT5 SS 3B2 INT6 AM/POA 3BINT7,Tech 2 MT-E^ 3BINT A,RES A 3BS INT8 MT-E^ 3B6 Lib 3B7 INT C	PE	CCE	USR	3B1   INT5 3B2   INT6 3B3   INT7 Blank 3B4   EL-E* 3B5   INT8 3B6   INT C	FTPUS								

# 318, ODD Week

PEI HWA SECONDARY SCHOOL, SINGAPORE

Class teacher : Kamini Lam, Tang Wai Sim Wendy

PEI HWA	SECONDA	ARY SCHO	OOL, SING	SAPORE													INT8
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	1:15	1:50	2:25	3:00	3:30	4:00	4:30
	8:00	8:35	9:10	9:45	10:20	10:55	11:30	12:05	12:40	1:15	2:00	2:25	3:00	3:35	4:00	4:30	5:00
	FR (FTIT)	3B1	Ла INT5 Ла	USR	PE	3B1	CHE INT5	3B1 INT5	3B1	INT5	Assembly						
		3B2 P.Bio/P.HI	INT6			3B2	INT6 C)/Sc(T)-2P*	3B2 INT6	3B2 INT6	3B <b>2NS</b> 6(,R)ES C P.CHE/Sc(P/B)/							
1 1/2		3BINT7,Tech 1	3B3 INT7 2P-O^			3B3	IN I /	3B3	INT7,DIL B	3B3 Sc(T)*INT7 P.CHE/Sc(P/B)/							
Mo		3B4	INT A,Res B 2P-O^			3B4	INI A	3B4	INT A	3B4 Sc(T)NT A P.CHE/Sc(P/B)/							
		3B5 MT-2	INT8 2P-O^			3B5 P.CHE/Sc(0	C)/Sc(T)-2P* INT8 C)/Sc(T)-2P* INT B	3B5 Blank	INT8 Blank	3B5 Sc(T)*1NT8 P.CHE/Sc(P/B)/							
	INT8	3B6 MT-2	Lib 2P-O^	C6	Quad	D 011E/0 //	C)/Sc(T)-2P*	SS/EE	3B6 3S-2P*	3B6 Sc(T)NT B P.CHE/Sc(P/B)/	INT8						
	FR (ELRd)	3B7 Ma 3B1 INT5	INT C Ma 3B1 INT5	USR				P.CHE 3B1 INT5	P.CHE	3B7 Sc(T)NT C	PE	CCE	MT-O* 3B1 INT5				
	(22.14)	FI	3B1 INT5 3B2 INT6	00.1	Ma 3B2 INT6	Ge/Hi* 3B2 INT6	AM 3B2 INT6	3B1 IN13	DA INT6	- 552		332	MT-O* 3B2 INT6				
			SS INT7		AM/POA 3B3INT7,DIL B	Ge/Hi*	EL-O*	EL-O* 3B3 INT7	Ma*				MT-O* 3BthT7,Tech 2				
l Tu		Blank 3B4	Blank 3B4		Ge/Hi/EBS* 3B4 Com2	SS/EBS* 3B4 INT A	Blank	Blank 3B4	Blank 3B4	1			Blank 3B4				
		3B5	DA-2P* INT8		Ge/Hi/EBS* 3B5 INT8	SS/EBS* 3B5 INT8	EL-O* 3B5 INT8	EL-O* 3B5 INT8					Ma(E/N/T)* 3BBNT8,Tech 1				
		SB6 INT C	EL-O <sup>^</sup> 3B6 INT C		Ge/Hi/EBS* 3B6 INT B	Blank 3B6	Blank 3B6	Blank 3B6	Blank 3B6				Blank 3B6				
	INT8		EL-O^ 3B7	C6	Ge/Hi/EBS* 3B7		Ma(N/T) 3BNT C,Tech 1	Ma(N/T) 3BNT C,Tech 1		C6	Ha		Ma(E/N/T)* 3B7 INT C				
	FR (MTRd)	3B1	INT5	USR	3B1	li-2P* INT5 li-2P*	PE	3B1	CHE INT5	CCE	USL	3B1	2P-O* INT5 2P-O*				
			/B)/Sc(T)-2P* INT6,Tech 2 /B)/Sc(T)-2P*		3B2 Ge/F	INT6	_	3B2 Ma-	INT6	-		3B2	INT6				
We		3B3	/B)/Sc(T)-2P*		3B3 Blank	INT7 MT-O <sup>^</sup>		3B3 Blank	INT7 Blank	-		3B3 Blank	INT7,Tech 2 Blank				
vve		P.CHE/Sc(P	/B)/Sc(T)-2P*		3B4 EL(N/T)* 3B5 INT8,AV1	3BMAT A,Res B MT-O <sup>^</sup>		3B4 Ma-	3B4 -2P*	-		3B4 DT/POA*	3B4 Dismiss-1P				
		P.CHE/Sc(P	/B)/Sc(T)-2P*		3B5 INT8,AV1 EL(N/T)* 3B6 INT B	MT-O^	-	3B5 Blank 3B6	Blank 3B6	-			3B5 2P-O^				
	INT8	3B6 P.CHE/Sc(P. 3B7	/B)/Sc(T)-2P* INT C	C4		MT-O <sup>^</sup> 3B7 INT C	ISH1		-2P* INT C	INT8	C3		INT C				
	FR (FTIT)	SS 3B1 INT5		3B1 INT5			PE	P.CHE	P.CHE	Ma 3B1 INT5	USL		Phy INT5				
		POA	MT-O* 3B2 INT6	SS					M	Ma 3B2 INT6		BL INT6	EL				
		P.Bio/P.HI	MT-O* 3B <b>(b</b> NT7,Tech 2	AM/POA 3B3INT7,DIL B						P.CHE/Sc(C)/ 3B3 Sc(T)*INT7		3B3	o/P.HI INT7,Tech 1				
Th			Blank 3B4	MT-O <sup>^</sup> 3BMT A,Tech 1				Blank 3B4	Blank 3B4	P.CHE/Sc(C)/ 3B4 Sc(T)NT A		Blank 3B4	Blank 3B4				
		3B5	DA-2P* INT8 Blank	MT-O <sup>^</sup> 3B5 INT8				DII-	D I -	P.CHE/Sc(C)/ 3B5 Sc(T)*INT8 P.CHE/Sc(C)/		3B5 Blank	iss-2P				
	INITO	3B6 INT C	3B6 Ma(N/T)	3B6 Lib	l		1011	3B6	3B6	3B6 Sc(T)MT B	00	3B6	3B6 INT C				
	INT8	3B7	3BNT C,Tech 1	3B7 INT C	C3 P.Phv		ISH MT-O*	3B7 INT C	3BVT C,Tech 1	3B7 Sc(T)NT C		BL(N/T) 3B7 INT C	3B7				
	FR (COS)	3B1 AM	INT5 Ma	USR	8	S	MT-O*	3B1 AM INT5	FTPUS								
		3B2 INT6 EL-2	3B2 INT6 2P-O*		P.Bio/P.HI	AM/POA	MT-O*	3B2 INT6									
Fr		3B3 Blank	INT7 Blank		MT-O^	Ge/Hi/E	BS-2P* INT A	3B3 INT7 Blank									
' '		3B4 EL-2 3B5	3B4 2P-O* INT8		MT-O <sup>^</sup> 3B5 INT8	Ge/Hi/E											
		Blank 3B6	Blank 3B6		MT-O <sup>^</sup> 3B6 Lib	Ge/Hi/E	BS-2P*	Blank 3B6									
	INT8	EL(N/T) 3B7 INT C	Ma(N/T) 3BNT C,Tech 1	C4	MT-O <sup>^</sup> 3B7 INT C	Ge/Hi/E		Ma* 3B7 INT C	INT8								
		2222		_		_					_						

# 318, Even Week

PEI HWA SECONDARY SCHOOL, SINGAPORE

Class teacher : Kamini Lam, Tang Wai Sim Wendy

PEI HWA	SECONDA	ARY SCHO	OOL, SINC	SAPORE													INT8
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	7:30 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 1:15	1:15 2:00	1:50 2:25	2:25 3:00	3:00 3:35	3:30 4:00	4:00 4:30	4:30 5:00
Mo	FR (FTIT) INT8 FR (ELRd)	P.CHE/Sc(P/B) 3B3/Sc(T)*INT7 P.CHE/Sc(P/B) 3B3 Sc(T)*INT7 P.CHE/Sc(P/B) 3B5 Sc(T)*INT8 P.CHE/Sc(P/B) 3B5 Sc(T)*INT8 P.CHE/Sc(P/B) 3B6 Sc(T)*INT B P.CHE/Sc(P/B) 3B7 Sc(T)*INT B 3B7 SC(T)*INT B 3B3 INT7 BBIANK 3B4	3BINT A,Res B MT-E^ 3B5 INT8 3B6 Lib MT-E^ 3B7 INT C	3B2 INT6  MT-E* 3BMT-7, Tech 1  3B4 SS/E6  3B5 SS/E6  3B5 Blank 3B6	3B2 INT6	C5  3B1  3B2  AM/POA 3B3INT7,DIL B  MT-E^ 3BMT A,RES C	3B1  3B2 EL   INT6  3B3 INT7  Blank 3B4 EL(N/T)* 3B5 INT8,AV1  EL(N/T)* 3B6 INT B  EL(N/T)* 3B7  Phy INT5  EL INT6  3B3  Blank 3B4	3B2 POA INT6 3B3 Ma* INT7 3B4 INT8 3B5 Ma* INT8 3B6 INT C 3B1 INT C 3B1 INT C 3B1 INT C 3B1 INT C 3B2 INT6 3B2 INT6 3B2 INT6 3B2 Blank 3B4	3B2 Ma INT6 3B3 EL-2 3B4 Blank 3B5 Blank 3B6 C 3B7 C 3B1 INT5	P-E* INT7  3B4  P-E* INT8  3B6  Sank  3B6  Com1  3B1  SC(C)  3B2  INT6	Assembly INT8	3B1 INT5  MT-E* 3B2 INT6  MT-E* 3B0NT7,Tech 1  Ge/Hi/E 3B4	3B1 INT5 3B2 INT6 3B2 INT6 3B0NT7,Tech 1 EBS-2P* INT A				
We	INT8 FR (MTRd)	3B1 3B2 P.CHE/Sc(13B3 P.CHE/Sc(13B4		B.C USR	3B1 PO 3B2 P.Bio/P.HI 3BioNT7,Tech 1 Blank	3B6 Lib  MT-E^ 3B7 INT C  CHE INT5  DA INT6  3B3  Blank 3B4	3B2 INT6 -2P*	3B5 Blank 3B6 Cl 3B7 Cl 3B1 INT5	INT8 Blank 3B6 Com1 P.Phy 3B1 INT5 (C) INT6 EL-E*	3B5 INT8 EL-E^ 3B6 INT C EL-E^ 3B7	3B1 A 3B2 AM/ 3B3 MT-2	3B5 3B6 Ge/Hi/E 3B7 Ge/Hi/E	INT8  BS-2P*				
	INT8 FR (FTIT)	3B5 P.CHE/Sc(4 3B6	INT8   C)/Sc(T)-2P*   INT B   C)/Sc(T)-2P*   INT C     3B1   INT5     Ma   3B2   INT6	1	3B5 INT8 EL-E^ 3B6 INT C EL-E^ 3B7	Blank 3B6 Ma 3B7 S INT5	Blank 3B6  -2P* INT C P.0 3B1	3B7 CHE INT5	3B5 INT8 Blank 3B6 Com1 EL 3B1 INT5 B)/Sc(T)-2P* INT6,Tech 2	C8 USL	3B6	P-E^ INT C Ge/F 3B1 Ge/F	Blank 3B6 Ma(N/T) 3BVT C,Tech 1				
Th	INT8	На	3B7 Sc(1)N1 C	C6	3B5 INT8 Ge/Hi/EBS* 3B6 INT B Ge/Hi/EBS* 3B7 Com3	3B3 MT-E^ 3BINT A,Res B MT-E^ 3B5 INT8 MT-E^ 3B6 Lib MT-E^	SS/EBS* 3B4 INT A SS/EBS* 3B5 INT8 Blank 3B6 SS/EBS* 3B7 INT C	3B3 P.CHE/Sc(P. 3B4 P.CHE/Sc(P. 3B5 P.CHE/Sc(P. 3B6 P.CHE/Sc(P. 3B7	INT A  B /Sc(T)-2P*  INT8  B /Sc(T)-2P*  INT B  B /Sc(T)-2P*  INT C	C2	3B3	3B3 Blank 3B4 Dismi 3B5 EL-2 3B6	INT7  Blank  3B4  iss-2P  P-E^ INT C				
Fr	FR (COS)	3B1 3B2 MT-3 3B3 Blank 3B4 DT/P0 3B5 Blank 3B6	2P-E* INT6 2P-E* INT7,Tech 1 Blank 0A-2P* INT8 Blank Blank 3B4	3B1 INT5 SS 3B2 INT6 AM/POA 3BINT7,Tech 2 MT-E^ 3BINT A,RES A 3MT A,RES A 3BN MT-E^ 3B5 INT8 3B6 Lib 3B7 INT C		INT8	USR C7	3B1 P.Phy 3B2 L.T. 3B2 INT6 3B3 INT7 3B4 SL-E* 3B5 INT8 3B6 INT C 3B6 INT C 3B7	FTPUS								