

Yr11 - 2018 Term 4

		Yr11									
		MonA	TueA	WedA	ThuA	FriA	MonB	TueB	WedB	ThuB	FriB
0			11MAX1: NEB 402		11MAX1: NEB 402			11MAX1: NEB 402		11MAX1: NEB 402	
Assembly	(Period Ass) 11ROL1: RAE 205 (Period Ass) 11ROL2: STN 111 (Period Ass) 11ROL3: HAD 209 (Period Ass) 11ROL4: BRR 110			(Period Ass) 11ROL1: RAE 205 (Period Ass) 11ROL2: STN 111 (Period Ass) 11ROL3: HAD 209 (Period Ass) 11ROL4: BRR 110	(Period Ass) 11ROL1: RAE 205 (Period Ass) 11ROL2: STN 111 (Period Ass) 11ROL3: HAD 209 (Period Ass) 11ROL4: BRR 110	(Period Ass) 11ROL1: RAE 205 (Period Ass) 11ROL2: STN 111 (Period Ass) 11ROL3: HAD 209 (Period Ass) 11ROL4: BRR 110	(Period Ass) 11ROL1: RAE 205 (Period Ass) 11ROL2: STN 111 (Period Ass) 11ROL3: HAD 209 (Period Ass) 11ROL4: BRR 110		(Period Ass) 11ROL1: RAE 205 (Period Ass) 11ROL2: STN 111 (Period Ass) 11ROL3: HAD 209 (Period Ass) 11ROL4: BRR 110	(Period Ass) 11ROL1: RAE 205 (Period Ass) 11ROL2: STN 111 (Period Ass) 11ROL3: HAD 209 (Period Ass) 11ROL4: BRR 110	(Period Ass) 11ROL1: RAE 205 (Period Ass) 11ROL2: STN 111 (Period Ass) 11ROL3: HAD 209 (Period Ass) 11ROL4: BRR 110
1	11BST1: LUK 206 11CHE1: SAD 503 11ISC1: BRR 405 11MH1: HUS 108 11VAR1: WOA 411	11MAS1: LER 409 11MAS2: NGA 412 11MAT1: NEB 402 11MAT2: WIN 212 11SLR1: BAD 110	11AH1: BAB 202 11CON1: PIW 118 11HOS1: CAD 214 11LST1: SHD 104 11SAC1: WOW 204	11AH1: BAB 202 11CON1: PIW 115 11HOS1: CAD 213 11LST1: SHD 104 11SAC1: WOW 204	11CFS1: WOB 210 11DAT1: HUV 113 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201	11AH1: BAB 202 11CON1: PIW 115 11HOS1: CAD 214 11LST1: SHD 104 11SAC1: WOW 204	11CFS1: WOB 210 11DAT1: HUV 113 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201	11AH1: BAB 202 11CON1: PIW 115 11HOS1: CAD 214 11LST1: SHD 104 11SAC1: WOW 204	11CFS1: NEM 210 11DAT1: HUV 113 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201	11MAS1: LER 409 11MAS2: NGA 412 11MAT1: NEB 402 11MAT2: WIN 212 11SLR1: BAD 110	11MAS1: LER 409 11MAS2: NGA 412 11MAT1: NEB 402 11MAT2: WIN 212 11SLR1: BAD 110
2	11CFS1: NEM 210 11DAT1: HUV 113 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201	11CFS1: WOB 210 11DAT1: HUV 114 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201	11MAS1: LER 409 11MAS2: NGA 412 11MAT1: NEB 402 11MAT2: WIN 212 11SLR1: STN 111	11AH1: BAB 202 11CON1: PIW 115 11HOS1: CAD 213 11LST1: SHD 104 11SAC1: WOW 204	11ENA1: ODA 303 11ENS1: BRJ 306 11ENS2: SLI 304 11ESL1: GUR 211	11MAS1: LER 409 11MAS2: NGA 412 11MAT1: NEB 402 11MAT2: WIN 212 11SLR1: STN 111	11CFS1: WOB 210 11DAT1: HUV 113 11ENS1: BRJ 306 11ENS2: SLI 304 11ESL1: GUR 211	11ENA1: ODA 303 11ENS1: BRJ 306 11ENS2: SLI 304 11ESL1: GUR 211	11CFS1: WOB 210 11DAT1: HUV 113 11ENS1: BRJ 306 11ENS2: SLI 304 11ESL1: GUR 211	11ENA1: ODA 303 11ENS1: BRJ 306 11ENS2: SLI 304 11ESL1: GUR 211	11BST1: LUK 206 11CHE1: SAD 503 11ISC1: BRR 405 11MH1: HUS 108 11VAR1: WOA 411
R1											
3	11MAS1: LER 409 11MAS2: NGA 412 11MAT1: NEB 402 11MAT2: WIN 212 11SLR1: BAD 110	11BST2: MCW 107 11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11BST2: MCW 107 11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11CFS1: NEM 210 11DRA1: SIR 101 11MS11: SIJ 103 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201 11SAC1: WOW 204	11AH1: BAB 202 11CON1: PIW 116 11HOS1: CAD 214 11LST1: SHD 104 11SAC1: WOW 204	11ENA1: ODA 303 11ENS1: DAB 306 11ENS2: PAE 304 11ESL1: GUR 211	11BST2: MCW 107 11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11BST1: LUK 206 11CHE1: SAD 503 11ISC1: BRR 405 11MH1: HUS 108 11VAR1: WOA 411	11CFS1: NEM 210 11DAT1: HUV 113 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201 11SAC1: WOW 204	11CFS1: WOB 210 11DAT1: HUV 116 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201 11SAC1: WOW 204	11CFS1: WOB 210 11DAT1: HUV 116 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201 11SAC1: WOW 204
4	11MAS1: LER 409 11MAS2: NGA 412 11MAT1: NEB 402 11MAT2: WIN 212 11SLR1: BAD 110		11BST2: MCW 107 11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11CHE1: SAD 503 11ENS1: DAB 306 11ENS2: PAE 304 11ESL1: GUR 211	11ENA1: ODA 303 11ENS1: DAB 306 11ENS2: PAE 304 11ESL1: GUR 211		11CHE1: SAD 503 11ISC1: BRR 405 11MH1: HUS 108 11VAR1: WOA 411	11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11DRA1: SIR 101 11MS11: SIJ 103 11PDH2: WAG 207 11PHY1: RIA 404 11SAC2: ANT 201 11SAC1: WOW 204
L1											
L2											
5	11AH1: BAB 202 11CON1: PIW 118 11HOS1: CAD 214 11LST1: SHD 104 11SAC1: WOW 204	(Period 4) 11SPO	11ENA1: ODA 303 11ENS1: BRJ 306 11ENS2: SLI 304 11ESL1: GUR 211	11ENA1: ODA 303 11ENS1: BRJ 306 11ENS2: SLI 304 11ESL1: GUR 211	11BST1: LUK 206 11CHE1: SAD 503 11ISC1: BRR 405 11MH1: HUS 108 11VAR1: WOA 411	11MAS1: LER 409 11MAS2: NGA 412 11MAT1: NEB 402 11MAT2: WIN 212 11SLR1: STN 111	11BST1: LUK 206 11CHE1: SAD 503 11ISC1: BRR 405 11MH1: HUS 108 11VAR1: WOA 411	(Period 4) 11SPO	11MAS1: LER 409 11MAS2: NGA 412 11MAT1: NEB 402 11MAT2: WIN 212 11SLR1: BAD 110	11AH1: BAB 202 11CON1: PIW 115 11HOS1: CAD 213 11LST1: SHD 104 11SAC1: WOW 204	11AH1: BAB 202 11CON1: PIW 118 11HOS1: CAD 214 11LST1: SHD 104 11SAC1: WOW 204
6	11ENA1: ODA 303 11ENS1: DAB 306 11ENS2: PAE 304 11ESL1: GUR 211	(Period 5) 11SPO	11BST1: LUK 206 11CHE1: SAD 503 11ISC1: BRR 405 11MH1: HUS 108 11VAR1: WOA 411	11ENA1: ODA 303 11ENS1: BRJ 306 11ENS2: SLI 304 11ESL1: GUR 211	11BST2: MCW 107 11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11BST2: MCW 107 11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11BST2: MCW 107 11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	(Period 5) 11SPO	11BST2: MCW 107 11DRA1: SIR 101 11MS11: SIJ 103 11PDH1: HAD 209 11WST1: PON 216	11BST1: LUK 206 11CHE1: SAD 503 11ISC1: BRR 405 11MH1: HUS 108 11VAR1: WOA 411	11ENA1: ODA 303 11ENS1: BRJ 306 11ENS2: SLI 304 11ESL1: GUR 211
7	11ENX1: COM 307										

Yr10 - 2018 Term 4

	MonA	TueA	WedA	ThuA	FriA	Yr10	MonB	TueB	WedB	ThuB	FriB	
0												
Assembly	(Period Ass) 10ROL1: ANT 201 (Period Ass) 10ROL2: BAB 202 (Period Ass) 10ROL3: WOW 204 (Period Ass) 10ROL4: BAD 108 (Period Ass) 10ROL5: PAA 103		(Period Ass) 10ROL1: ANT 201 (Period Ass) 10ROL2: BAB 202 (Period Ass) 10ROL3: WOW 204 (Period Ass) 10ROL4: BAD 108 (Period Ass) 10ROL5: PAA 103	(Period Ass) 10ROL1: ANT 201 (Period Ass) 10ROL2: BAB 202 (Period Ass) 10ROL3: WOW 204 (Period Ass) 10ROL4: BAD 108 (Period Ass) 10ROL5: PAA 103	(Period Ass) 10ROL1: ANT 201 (Period Ass) 10ROL2: BAB 202 (Period Ass) 10ROL3: WOW 204 (Period Ass) 10ROL4: BAD 108 (Period Ass) 10ROL5: PAA 103	(Period Ass) 10ROL1: ANT 201 (Period Ass) 10ROL2: BAB 202 (Period Ass) 10ROL3: WOW 204 (Period Ass) 10ROL4: BAD 108 (Period Ass) 10ROL5: PAA 103	(Period Ass) 10ROL1: ANT 201 (Period Ass) 10ROL2: BAB 202 (Period Ass) 10ROL3: WOW 204 (Period Ass) 10ROL4: BAD 108 (Period Ass) 10ROL5: PAA 103		(Period Ass) 10ROL1: ANT 201 (Period Ass) 10ROL2: BAB 202 (Period Ass) 10ROL3: WOW 204 (Period Ass) 10ROL4: BAD 108 (Period Ass) 10ROL5: PAA 103	(Period Ass) 10ROL1: ANT 201 (Period Ass) 10ROL2: BAB 202 (Period Ass) 10ROL3: WOW 204 (Period Ass) 10ROL4: BAD 108 (Period Ass) 10ROL5: PAA 103	(Period Ass) 10ROL1: ANT 201 (Period Ass) 10ROL2: BAB 202 (Period Ass) 10ROL3: WOW 204 (Period Ass) 10ROL4: BAD 108 (Period Ass) 10ROL5: PAA 103	
1	10CO21: MCW 107 10DR21: SIR 101 10GT21: HUV 113 10LS21: MAS 305 10PM22: PAA 403 10WE21: SKA 203	10PDH1: WOB 210 10HIS2: RAE 205 10HIS3: BAB 202 10HIS4: ANT 201 10GEO5: LUK 206	10CO21: MCW 107 10DR21: SIR 101 10GT21: HUV 114 10LS21: MAS 305 10PM22: PAA 413 10WE21: SKA 203	10HI21: HUS 108 10JP21: TAC 407 10PM21: WOA 411 10PS21: WAG 207 10VA21: SCD 401 10WT21: KAZ 117	10HI21: HUS 108 10ET11: HEA 114 10HI11: RAE 205 10MU11: SIJ 103 10PS11: STN 111 10TD11: KAZ 215	10CO11: WOW 204 10ET11: HEA 114 10HI11: RAE 205 10MU11: SIJ 103 10PS11: STN 111 10TD11: KAZ 215	10MAT1: SHA 410 10MAT2: WIN 212 10MAT3: SAS 408 10MAT4: NGA 412 10MAT5: LER 409	10HI21: HUS 108 10JP21: TAC LBT 10PM21: WOA 411 10PS21: WAG 207 10VA21: SCD 401 10WT21: KAZ 117	10CAR1: PON 216 10SCI2: SAD 503 10SCI3: BRR 405 10SCI4: DEG 502 10SCI5: LAI 501	10SC11: RIA 404 10SC2: SAD 503 10SC3: BRR 405 10SC4: DEG 502 10SC5: LAI 501	10ENG1: SLI 304 10ENG2: BRJ 306 10ENG3: MAS 305 10ENG4: ODA 303 10ENG5: WAM 308 10ESL1: COM 307	
2	10MAT1: SHA 410 10MAT2: WIN 212 10MAT3: SAS 408 10MAT4: NGA 412 10MAT5: LER 409	10GEO1: WOW 204 10GEO2: SHD 104 10GEO3: MCW 107 10PDH4: STN 111 10HIS5: HUS 108	10SC1: RIA 404 10SC2: SAD 503 10CAR3: PON 216 10PDH4: STN 111 10SCI5: LAI 501	10ENG1: SLI 304 10ENG2: BRJ 306 10ENG3: MAS 305 10ENG4: ODA 303 10ENG5: WAM 308 10ESL1: COM 307								
R1												
3	10ENG1: PAE 304 10ENG2: DAB 306 10ENG3: MAS 305 10ENG4: ODA 303 10ENG5: WAM 308 10ESL1: COM 307	10HI21: HUS 108 10JP21: TAC LBT 10PM21: WOA 411 10PS21: WAG 207 10VA21: SCD 401 10WT21: KAZ 115	10ENG1: SLI 304 10ENG2: BRJ 306 10ENG3: MAS 305 10ENG4: ODA 303 10ENG5: WAM 308 10ESL1: COM 307	10MAT1: SHA 410 10MAT2: WIN 212 10MAT3: SAS 408 10MAT4: NGA 412 10MAT5: LER 409	10HI21: HUS 108 10PDH2: WAG 207 10GEO3: MCW 107 10GEO4: SKA 203 10GEO5: LUK 206	10HI21: HUS 108 10PDH2: WAG 207 10GEO3: MCW 107 10GEO4: SKA 203 10GEO5: LUK 206	10HI21: HUS 108 10PDH2: HAD 209 10PDH3: WAG 207 10GEO4: SKA 203 10PDH5: NEM 210	10MAT1: SHA 410 10MAT2: WIN 212 10MAT3: SAS 408 10MAT4: NGA 412 10MAT5: LER 409	10PDH1: WOB 210 10GEO2: SHD 104 10HIS3: BAB 202 10PDH4: STN 111 10PDH5: NEM 212	10MAT1: SHA 410 10MAT2: WIN 212 10MAT3: SAS 408 10MAT4: NGA 412 10MAT5: LER 409	10HI21: HUS 108 10ET11: HEA 115 10HI11: RAE 205 10MU11: SIJ 103 10VA21: SCD 401 10WT21: KAZ 117	10HI1: HUS 108 10HIS2: RAE 205 10HIS3: BAB 202 10GEO4: SKA 203 10GEO5: LUK 206
4	10SC1: RIA 404 10SC2: WIR 504 10SC3: BRR 405 10SC4: DEG 502 10SC5: LAI 501		10MAT1: SHA 410 10MAT2: WIN 212 10MAT3: SAS 408 10MAT4: NGA 412 10MAT5: LER 409	10HI21: HUS 108 10HIS2: RAE 205 10PDH3: WAG 207 10HIS4: BAB 202 10GEO5: LUK 206	10ENG1: SLI 304 10ENG2: BRJ 306 10ENG3: MAS 305 10ENG4: ODA 303 10ENG5: WAM 308 10ESL1: COM 307	10CO11: WOW 204 10ET11: HEA 114 10HI11: RAE 205 10MU11: SIJ 103 10PS11: STN 111 10TD11: KAZ 215						
L1												
L2												
5	10HIS1: HUS 108 10HIS2: RAE 205 10GEO3: MCW 107 10GEO4: SKA 203 10GEO5: LUK 206	(Period 4) 10SPO	10HI21: HUS 108 10JP21: TAC 407 10PM21: WOA 411 10PS21: WAG 207 10VA21: SCD 401 10WT21: KAZ 115	10CO21: MCW 107 10DR21: SIR 101 10GT21: HUV 113 10LS21: MAS 305 10VA21: SCD 401 10WE21: SKA 203	10SC1: RIA 404 10SC2: SAD 503 10SC3: BRR 405 10CAR4: PON 216 10SCI5: LAI 501	10CO21: MCW 107 10DR21: SIR 101 10GT21: HUV 113 10LS21: MAS 305 10PM22: PAA 403 10WE21: SKA 203		(Period 4) 10SPO	10CO21: MCW 107 10DR21: SIR 101 10GT21: HUV 113 10LS21: MAS 305 10PM22: PAA 403 10WE21: SKA 203	10ENG1: SLI 304 10ENG2: BRJ 306 10ENG3: MAS 305 10ENG4: ODA 303 10ENG5: WAM 308 10ESL1: COM 307	10SC1: RIA 404 10SC2: SAD 503 10SC3: BRR 405 10SC4: DEG 504 10SC5: LAI 501	
6	10HI21: HUS 108 10JP21: TAC 407 10PM21: WOA 411 10PS21: WAG 207 10VA21: SCD 401 10WT21: KAZ 115	(Period 5) 10SPO	10PDH1: WOB 210 10PDH2: HAD 209 10HIS3: BAB 202 10PDH4: STN 111 10PDH5: NEM 212	10SC1: RIA 404 10CAR2: PON 216 10SC3: BRR 405 10SC4: DEG 502 10SC5: LAI 501			10ENG1: PAE 304 10ENG2: WIN 212 10ENG3: MAS 305 10ENG4: NGA 412 10ENG5: WAM 308 10ESL1: COM 307	(Period 5) 10SPO	10SC1: RIA 404 10SC2: SAD 503 10SC3: BRR 405 10SC4: DEG 502 10SC5: LAI 501	10CO21: MCW 107 10DR21: SIR 101 10GT21: HUV 113 10LS21: MAS 305 10PM22: PAA 403 10WE21: SKA 203	10MAT1: SHA 410 10MAT2: WIN 212 10MAT3: SAS 408 10MAT4: NGA 412 10MAT5: LER 409	
7												

# Yr9 - 2018 Term 4

	Yr9									
	MonA	TueA	WedA	ThuA	FriA	MonB	TueB	WedB	ThuB	FriB
0										
Assembly	(Period Ass) 9ROL1: DEG 502 (Period Ass) 9ROL2: RIA 404 (Period Ass) 9ROL3: DAB 504 (Period Ass) 9ROL4: LAI 501		(Period Ass) 9ROL1: DEG 502 (Period Ass) 9ROL2: RIA 404 (Period Ass) 9ROL3: DAB 504 (Period Ass) 9ROL4: LAI 501	(Period Ass) 9ROL1: DEG 502 (Period Ass) 9ROL2: RIA 404 (Period Ass) 9ROL3: BRJ 504 (Period Ass) 9ROL4: LAI 501	(Period Ass) 9ROL1: DEG 502 (Period Ass) 9ROL2: RIA 404 (Period Ass) 9ROL3: BRJ 504 (Period Ass) 9ROL4: LAI 501	(Period Ass) 9ROL1: DEG 502 (Period Ass) 9ROL2: RIA 404 (Period Ass) 9ROL3: DAB 504 (Period Ass) 9ROL4: LAI 501		(Period Ass) 9ROL1: DEG 502 (Period Ass) 9ROL2: RIA 404 (Period Ass) 9ROL3: DAB 504 (Period Ass) 9ROL4: LAI 501	(Period Ass) 9ROL1: DEG 502 (Period Ass) 9ROL2: RIA 404 (Period Ass) 9ROL3: BRJ 504 (Period Ass) 9ROL4: LAI 501	(Period Ass) 9ROL1: DEG 502 (Period Ass) 9ROL2: RIA 404 (Period Ass) 9ROL3: BRJ 504 (Period Ass) 9ROL4: LAI 501
1	9HIS1: BAB 202 9GEO2: WOW 204 9PDH3: WAG 207 9HIS4: ANT 201	9CO11: SHD 104 9LS21: WAM 308 9PM21: WOA 411 9PS22: STN 111 9VA11: SCD 401	9MAT1: NGA 412 9MAT2: SHA 410 9MAT3: NEB 402 9MAT4: SAS 408 9MAT5: LER 409	9PDH1: STN 111 9PDH2: HAD 209 9GEO3: MCW 107 9HIS4: ANT 201	9ENG1: BRJ 306 9ENG2: ODA 303 9ENG3: WAM 308 9ENG4: COM 307 9ENG5: MAS 305	9SCI1: DEG 502 9SCI2: LAI 501 9SCI3: BRR 405 9SCI4: RIA 404	9ENG1: DAB 306 9ENG2: ODA 303 9ENG3: WAM 308 9ENG4: COM 307 9ENG5: MAS 305	9CO12: MCW 107 9FT11: CAD 214 9MU11: TOR 103 9WE11: BAD 110 9WT22: PIW 114	9CO11: SHD 104 9LS21: WAM 308 9PM21: WOA 411 9PS22: STN 111 9VA11: SCD 401	9SC11: DEG 502 9SC2: ERJ LBT 9SC3: BRR 405 9SC4: RIA 404
2	9ENG1: DAB 306 9ENG2: ODA 303 9ENG3: WAM 308 9ENG4: COM 307 9ENG5: MAS 305	9MAT1: NGA 412 9MAT2: SHA 410 9MAT3: NEB 402 9MAT4: SAS 408 9MAT5: WIN 212	9ENG1: BRJ 306 9ENG2: ODA 303 9ENG3: WAM 308 9ENG4: COM 307 9ENG5: MAS 305	9GT11: HUV 113 9HI11: HUS 108 9JP11: TAC 407 9PS11: STN 111 9WT11: KAZ 117	9CO11: SHD 104 9LS21: WAM 308 9PM21: WOA 411 9PS22: STN 111 9VA11: SCD 401	9ENG1: DAB 306 9ENG2: ODA 303 9ENG3: WAM 308 9ENG4: COM 307 9ENG5: MAS 305	9CO12: MCW 107 9FT11: CAD 214 9MU11: TOR 103 9WE11: BAD 110 9WT22: HEA 116	9CO11: SHD 104 9LS21: WAM 308 9PM21: WOA 411 9PS22: STN 111 9VA11: SCD 401	9MAT1: NGA 412 9MAT2: SHA 410 9MAT3: NEB 402 9MAT4: SAS 408 9MAT5: LER 409	9HIS1: BAB 202 9PDH2: HAD 209 9MU11: TOR 102 9WE11: BAD 110 9WT22: HEA 116
R1										
3	9GEO1: SHD 104 9HIS2: BAB 202 9HIS3: SKA 205 9GEO4: LUK 206	9ENG1: DAB 306 9ENG2: ODA 303 9ENG3: WAM 308 9ENG4: COM 307 9ENG5: MAS 305	9HIS1: BAB 202 9GEO2: WOW 204 9PDH3: WAG 207 9PDH4: WOB 210	9ENG1: DAB 306 9ENG2: ODA 303 9ENG3: WAM 308 9ENG4: COM 307 9ENG5: MAS 305	9SCI1: DEG 504 9SCI2: LAI 501 9SCI3: BRR 405 9SCI4: RIA 404	9PDH1: STN 111 9PDH2: SIR 101 9GEO3: MCW 107 9HIS4: ANT 201	9SCI1: DEG 502 9SCI2: LAI 501 9SCI3: BRR 405 9SCI4: RIA 404	9LSK1: ERJ LBT 9SCI2: LAI 501 9SCI3: BRR 405 9SCI4: RIA 404	9PDH1: STN 111 9PDH2: HAD 209 9GEO3: MCW 107 9GEO4: HUS 108	9CO11: SHD 104 9LS21: WAM 308 9PM21: WOA 411 9PS22: STN 111 9VA11: SCD 401
4	9CO11: LUK 206 9LS21: WAM 308 9PM21: WOA 411 9PS22: STN 111 9VA11: SCD 401		9SCI1: DEG 504 9SCI2: LAI 501 9SCI3: BRR 405 9SCI4: RIA 404	9SCI1: DEG 502 9SCI2: LAI 501 9SCI3: BRR 405 9LSK4: ERJ LBT	9MAT1: DEG 412 9MAT2: SHA 410 9MAT3: NEB 402 9MAT4: SAS 408 9MAT5: WIN 212	9MAT1: NGA 412 9MAT2: SHA 410 9MAT3: NEB 402 9MAT4: SAS 408 9MAT5: WIN 212		9GEO1: SHD 104 9HIS2: BAB 202 9GEO3: MCW 107 9PDH4: WOB 210	9GT11: HUV 113 9HI11: HUS 108 9JP11: TAC 407 9PS11: STN 111 9WT11: KAZ 117	9ENG1: BRJ 306 9ENG2: ODA 303 9ENG3: WAM 308 9ENG4: COM 307 9ENG5: MAS 305
L1										
L2										
5	9SCI1: DEG 502 9SCI2: LAI 501 9SCI3: BRR 405 9SCI4: RIA 404	(Period 4) 9SPO	9CO12: MCW 107 9FT11: CAD 213 9MU11: TOR 102 9WE11: BAD 110 9WT22: HEA 116	9GEO1: SHD 104 9HIS2: BAB 202 9HIS3: RAE 205 9HIS4: ANT 201	9HIS1: BAB 202 9PDH2: HAD 209 9HIS3: RAE 205 9GEO4: HUS 206	9HIS1: BAB 202 9GEO2: WOW 204 9HIS3: RAE 205 9PDH4: WAG 207	(Period 4) 9SPO	9PDH1: STN 111 9GEO2: WOW 204 9PDH3: WAG 207 9PDH4: WOB 210	9SCI1: DEG 502 9SCI2: LAI 501 9SCI3: BRR 405 9SCI4: RIA 404	9MAT1: NGA 412 9MAT2: SHA 410 9MAT3: NEB 402 9MAT4: SAS 408 9MAT5: LER 409
6	9CO12: MCW 107 9FT11: CAD 214 9MU11: TOR 102 9WE11: BAD 110 9WT22: HEA 114	(Period 5) 9SPO	9CO12: SHD 104 9FT11: CAD 213 9MU11: TOR 102 9WE11: BAD 110 9WT22: HEA 116	9MAT1: NGA 412 9MAT2: SHA 410 9MAT3: NEB 402 9MAT4: SAS 408 9MAT5: WIN 212	9PDH1: STN 111 9HIS2: BAB 202 9PDH3: WAG 207 9HIS4: ANT 201	9GT11: HUV 113 9HI11: HUS 108 9JP11: TAC LBT 9PS11: STN 111 9WT11: KAZ 114	(Period 5) 9SPO	9CO11: SHD 104 9LS21: WAM 308 9PM21: WOA 411 9PS22: STN 111 9VA11: SCD 401	9MAT1: NGA 412 9MAT2: SHA 410 9MAT3: NEB 402 9MAT4: SAS 408 9MAT5: LER 409	9GEO1: SHD 104 9HIS2: BAB 202 9HIS3: RAE 205 9GEO4: HUS 206
7										

# Yr8 - 2018 Term 4

	MonA	TueA	WedA	ThuA	FriA	MonB	TueB	WedB	ThuB	FriB
0										
Assembly	(Period Ass) 8ROLG: PAE 303 (Period Ass) 8ROLA: WAM 308 (Period Ass) 8ROLN: GUR 306 (Period Ass) 8ROLE: COM 307 (Period Ass) 8ROLL: MAS 305		(Period Ass) 8ROLG: PAE 303 (Period Ass) 8ROLA: WAM 308 (Period Ass) 8ROLN: GUR 306 (Period Ass) 8ROLE: COM 307 (Period Ass) 8ROLL: MAS 305	(Period Ass) 8ROLG: SLI 303 (Period Ass) 8ROLA: WAM 308 (Period Ass) 8ROLN: GUR 306 (Period Ass) 8ROLE: COM 307 (Period Ass) 8ROLL: MAS 305	(Period Ass) 8ROLG: SLI 303 (Period Ass) 8ROLA: WAM 308 (Period Ass) 8ROLN: GUR 306 (Period Ass) 8ROLE: COM 307 (Period Ass) 8ROLL: MAS 305	(Period Ass) 8ROLG: PAE 303 (Period Ass) 8ROLA: WAM 308 (Period Ass) 8ROLN: GUR 306 (Period Ass) 8ROLE: COM 307 (Period Ass) 8ROLL: MAS 305		(Period Ass) 8ROLG: PAE 303 (Period Ass) 8ROLA: WAM 308 (Period Ass) 8ROLN: GUR 306 (Period Ass) 8ROLE: COM 307 (Period Ass) 8ROLL: MAS 305	(Period Ass) 8ROLG: SLI 303 (Period Ass) 8ROLA: WAM 308 (Period Ass) 8ROLN: GUR 306 (Period Ass) 8ROLE: COM 307 (Period Ass) 8ROLL: MAS 305	(Period Ass) 8ROLG: SLI 303 (Period Ass) 8ROLA: WAM 308 (Period Ass) 8ROLN: GUR 306 (Period Ass) 8ROLE: COM 307 (Period Ass) 8ROLL: MAS 305
1	8ENGG: DAB 306 8TEC.1: PIW 115 8TEC.2: HEA 114 8TEC.3: CAD 214 8MATE: SAS 408 8SCIL: WIR 404	8MUSG: TOR 102 8SCIA: WIR 504 8JAPN: TAC 407 8SCIE: LAI 501 8ENGL: MAS 305	8MATG: WIN 212 8JAPA: TAC LBT 8SCIN: SAD 503 8SCIE: LAI 501 8SCIL: WIR 404	8SCIG: RIA 404 8GEOA: SKA 203 8LSKN: WAM 308 8SCIE: LAI 501 8VARL: TOR 403	8MATG: WIN 212 8LSKA: SLI 304 8MATN: NGA 412 8SCIE: LAI 501 8GEOG: HUS 108	8ENGG: DAB 306 8SCIA: WIR 503 8JAPN: TAC 407 8MUSE: PAA 103 8ENGL: MAS 305	8MATG: WIN 212 8PDHG: HAD 209 8PDHN: WOB 210 8JAPN: TAC 407 8MATE: SAS 408 8MATL: SHA 410	8PDHG: HAD 209 8SCIA: WIR 504 8GEOA: HUS 108 8MUSN: TOR 102 8MATE: SAS 408 8MATL: SHA 410	8PDHG: HAD 209 8SCIA: WIR 504 8GEOA: HUS 108 8MUSN: TOR 102 8MATE: SAS 408 8MATL: SHA 410	8VARG: TOR 403 8VARA: SCD 401 8PDHN: WOB 210 8MATE: SAS 408 8MATL: SHA 410
2	8SCIG: RIJ 504 8ENGA: PAE 304 8MUSN: TOR 102 8JAPE: TAC 407 8PDHL: WIR 406	8ENGG: MAS 305 8JAPA: TAC 407 8JAPN: TAC 407 8ENGN: WAM 308 8VARE: SCD 401 8SCIL: WIR 405	8JAPG: TAC 407 8SCIA: WIR 405 8HISN: ANT 201 8MATE: SAS 408 8HISL: RAE 205	8MATG: WIN 212 8MUSA: PAA 102 8GEOG: HUS 108 8MATE: SAS 408 8MATL: SHA 410	8GEOG: WOW 204 8TEC.1: PIW 113 8TEC.2: HEA 114 8TEC.3: CAD 214 8PDHE: PAA 101 8PDHL: KAZ 215	8PDHG: NEM 210 8ENGA: PAE 304 8GEOG: SKA 203 8MATE: SAS 408 8JAPL: TAC LBT	8LSKG: DAB 306 8PDHA: STN 111 8MATN: NGA 412 8MATE: SAS 408 8SCIL: WIR 502	8MATG: WIN 212 8GEOA: HUS 108 8PDHA: STN 111 8SCIA: WIR 504 8GEOG: SKA 203 8TEC.5: KAZ 215 8TEC.6: HUV 114 8TEC.7: HEA 115	8GEOG: WOW 204 8PDHA: STN 111 8MUSN: TOR 102 8HISE: BAB 202 8SKL: MAS 305	8TEC.4: HUV 114 8MATE: SAS 408 8JAPN: TAC LBT 8SCIE: LAI 501 8MATL: SHA 410
R1										
3	8HISG: ANT 201 8SCIA: WIR 504 8SCIN: SAD 503 8SCIE: LAI 501 8MATL: SHA 410	8TEC.4: HUV 215 8TEC.1: PIW 113 8TEC.2: HEA 114 8TEC.3: CAD 214 8PDHE: PAA 102 8HISL: RAE 205	8SCIG: RIJ 502 8MATE: SAS 408 8MATN: NGA 412 8TEC.5: KAZ 215 8TEC.6: HUV 113 8TEC.7: HEA 115	8GEOG: WOW 204 8HISA: RAE 205 8JAPN: TAC LBT 8ENGE: BRJ 304 8GEOG: HUS 108	8JAPG: TAC LBT 8MATE: SAS 408 8PDHN: WOB 210 8SKE: MAS 305 8MATL: SHA 410	8TEC.4: HUV 116 8MATE: SAS 408 8MATN: NGA 412 8GEOE: WOW 204 8VARL: TOR 403	8JAPG: TAC 407 8ENGA: PAE 304 8HISN: ANT 201 8ENGN: WAM 308 8TEC.5: KAZ 215 8TEC.6: HUV 113 8TEC.7: HEA 114	8JAPG: TAC 407 8ENGA: PAE 304 8ENGN: WAM 308 8MATE: SAS 408 8SCIL: WIR 504	8ENGG: DAB 306 8LSKA: SLI 304 8SCIN: SAD 503 8GEOE: WOW 204 8HISL: RAE 205	8SCIG: RIJ 504 8TEC.1: PIW 113 8TEC.2: HEA 115 8TEC.3: CAD 213 8JAPE: TAC 407 8MUSL: TOR 102
4	8VARG: TOR 403 8JAPA: TAC 407 8SCIN: SAD 503 8HISE: BAB 202 8GEOG: HUS 108		8SCIG: RIJ 502 8ENGA: PAE 304 8VARN: SCD 401 8TEC.5: KAZ 215 8TEC.6: HUV 113 8TEC.7: HEA 115	8ENGG: DAB 306 8MATE: SAS 408 8SCIN: SAD 503 8MUSE: PAA 102 8ENGL: MAS 305	8SCIG: RIA 504 8PDHA: STN 111 8GEOG: SKA 203 8VARE: SCD 401 8JAPL: TAC 407	8TEC.4: HUV 116 8JAPA: TAC 407 8SCIN: SAD 503 8ENGE: MAS 305 8SCIL: WIR 404		8HISG: SKA 203 8JAPA: TAC 407 8MUSN: TOR 102 8VARE: SCD 401 8JAPL: TAC 407	8MATG: WIN 212 8MATE: SAS 408 8ENGN: WAM 308 8ENGE: BRJ 306 8VARL: TOR 403	8JAPG: TAC LBT 8TEC.1: PIW 113 8TEC.2: HEA 115 8TEC.3: CAD 213 8HISE: BAB 202 8PDHL: KAZ 215
L1										
L2										
5	8JAPG: TAC 407 8MATE: SAS 408 8ENGN: WAM 308 8PDHE: PAA 102 8SCIL: WIR 504	(Period 4) 8SPO	8MATG: WIN 212 8ENGA: PAE 305 8PDHN: WOB 210 8HISE: BAB 202 8MATL: SHA 410	8LSKG: DAB 306 8JAPA: TAC 407 8MATN: NGA 412 8GEOE: WOW 204 8MUSL: TOR 102	8HISG: ANT 201 8GEOA: SKA 108 8ENGN: WAM 308 8ENGE: BRJ 306 8SKL: MAS 305	8SCIG: RIA 404 8TEC.1: PIW 114 8TEC.2: HEA 117 8TEC.3: CAD 214 8JAPE: TAC 407 8PDHL: KAZ 215	(Period 4) 8SPO	8ENGG: DAB 306 8MATE: SAS 408 8HISN: ANT 201 8JAPE: TAC 407 8HISL: RAE 205	8MUSG: TOR 103 8MUSA: PAA 102 8VARN: SCD 401 8JAPE: TAC LBT 8GEOG: HUS 108	8MATG: WIN 212 8GEOA: HUS 108 8ENGN: WAM 308 8TEC.5: KAZ 215 8TEC.6: HUV 114 8TEC.7: HEA 115
6	8TEC.4: HUV 215 8HISA: RAE 205 8MATN: DEG 502 8GEOE: WOW 204 8ENGL: MAS 305	(Period 5) 8SPO	8HISG: ANT 201 8VARE: SCD 401 8JAPN: TAC 407 8ENGE: BRJ 306 8SCIL: WIR 404	8TEC.4: HUV 113 8PDHA: RIJ 111 8HISN: ANT 201 8JAPE: TAC LBT 8ENGL: MAS 305	8VARG: TOR 403 8MUSA: PAA 102 8SCIN: SAD 503 8TEC.5: KAZ 215 8TEC.6: HUV 113 8TEC.7: HEA 114	8SPO 8GEOG: WOW 204 8SCIN: SAD 503 8VARN: SCD 401 8PDHE: RIJ 102 8MATL: SHA 410		8MUSG: TOR 102 8HISA: RAE 205 8MATN: NGA 412 8ENGE: BRJ 306 8JAPL: TAC LBT	8SCIG: RIA 404 8VARE: SCD 401 8MATN: DEG 502 8SCIE: LAI 501 8MUSL: TOR 102	8PDHG: HAD 209 8JAPA: TAC 407 8SCIN: SAD 503 8MUSE: SIJ 103 8ENGL: MAS 305
7										

Yr7 - 2018 Term 4

	MonA	TueA	WedA	ThuA	FriA	MonB	TueB	WedB	ThuB	FriB	
0											
Assembly	(Period Ass) 7ROLN: SCD 401 (Period Ass) 7ROLU: TAC 407 (Period Ass) 7ROLI: SHA 410 (Period Ass) 7ROLT: WOA 411 (Period Ass) 7ROLD: NGA 412 (Period Ass) 7ROLE: SAS 408		(Period Ass) 7ROLN: SCD 401 (Period Ass) 7ROLU: TAC 407 (Period Ass) 7ROLI: SHA 410 (Period Ass) 7ROLT: WOA 411 (Period Ass) 7ROLD: NGA 412 (Period Ass) 7ROLE: SAS 408	(Period Ass) 7ROLN: SCD 401 (Period Ass) 7ROLU: TAC 407 (Period Ass) 7ROLI: SHA 410 (Period Ass) 7ROLT: WOA 411 (Period Ass) 7ROLD: NGA 412 (Period Ass) 7ROLE: SAS 408	(Period Ass) 7ROLN: SCD 401 (Period Ass) 7ROLU: TAC 407 (Period Ass) 7ROLI: SHA 410 (Period Ass) 7ROLT: WOA 411 (Period Ass) 7ROLD: NGA 412 (Period Ass) 7ROLE: SAS 408	(Period Ass) 7ROLN: SCD 401 (Period Ass) 7ROLU: TAC 407 (Period Ass) 7ROLI: SHA 410 (Period Ass) 7ROLT: WOA 411 (Period Ass) 7ROLD: NGA 412 (Period Ass) 7ROLE: SAS 408		(Period Ass) 7ROLN: SCD 401 (Period Ass) 7ROLU: TAC 407 (Period Ass) 7ROLI: SHA 410 (Period Ass) 7ROLT: WOA 411 (Period Ass) 7ROLD: NGA 412 (Period Ass) 7ROLE: SAS 408	(Period Ass) 7ROLN: SCD 401 (Period Ass) 7ROLU: TAC 407 (Period Ass) 7ROLI: SHA 410 (Period Ass) 7ROLT: WOA 411 (Period Ass) 7ROLD: NGA 412 (Period Ass) 7ROLE: SAS 408	(Period Ass) 7ROLN: SCD 401 (Period Ass) 7ROLU: TAC 407 (Period Ass) 7ROLI: SHA 410 (Period Ass) 7ROLT: WOA 411 (Period Ass) 7ROLD: NGA 412 (Period Ass) 7ROLE: SAS 408	
1	7SCIN: DEG 502 7SCIU: LAI 501 7PDHI: NEM 210 7MATT: SHA 410 7SCID: RIJ 504 7MATE: NGA 412	7SCIN: DEG 502 7MATU: SHA 410 7GEOI: SKA 203 7LSKT: ERJ LBT 7MATD: SAS 408 7DRAE: DAB PS	7GEON: LUK 206 7PDHU: STN 111 7MATI: DEG 502 7GEOT: HUS 108 7VAR7: SCD 401 7VAR8: TOR 403 7VAR9: WOA 411	7ENGN: COM 307 7ENGU: DAB 303 7GEOI: SKA 203 7ENGT: MAS 305 7ENGD: BRJ 306 7MATE: NGA 412	7MATN: LER 409 7MUSU: PAA 102 7SCII: WIR 405 7MATT: SHA 410 7LSKE: ERJ LBT	7VAR1: TOR 403 7VAR2: SCD 401 7VAR3: WOA 411 7TEC.4: KAZ 215 7TEC.5: HUV 113 7TEC.6: HEA 114 7SCID: RIJ 504 7GEOE: LUK 206	7MATN: LER 409 7PDHU: STN 111 7GEOI: SKA 203 7SCIT: RIA 404 7MATD: SAS 408 7MATE: NGA 412	7MATN: LER 409 7GEOU: WOW 204 7TEC.2: HUV 114 7TEC.3: HEA 113 7HISI: SKA 203 7HIST: ANT 201 7ENGD: BRJ 306 7HISE: BAB 202	7TEC.1: CAD 214 7TEC.2: HUV 114 7TEC.3: HEA 113 7HISI: SKA 203 7HIST: ANT 201 7ENGD: BRJ 306 7GEOE: LUK 206	7HISN: ANT 201 7GEOU: WOW 204 7TEC.4: KAZ 215 7TEC.5: HUV 113 7TEC.6: HEA 114 7GEOE: LUK 206 7SCIE: LAI 501	
2	7PDHN: STN 111 7HISU: PAA 108 7MATT: DEG 502 7PDHT: HAD 209 7TEC.7: KAZ 214 7TEC.8: BRR 215 7TEC.9: HEA 115	7MATN: LER 409 7LSKU: ERJ LBT 7MUSI: TOR 102 7PDHT: HAD 209 7SCID: RIJ 504 7SCIE: LAI 501	7MUSN: PAA 103 7MATU: SHA 410 7TEC.4: KAZ 215 7TEC.5: HUV 113 7TEC.6: HEA 114 7MUSD: TOR 102 7ENGE: DAB 304	7VAR1: TOR 403 7VAR2: SCD 401 7VAR3: WOA 411 7MATI: DEG 405 7SCIT: RIA 404 7PDHD: BAD 110 7SCIE: LAI 501	7DRAU: COM PS 7HISI: SKA 203 7HIST: TOR 102 7MATT: SAS 408 7PDHE: HAD 209	7SCIN: DEG 502 7DRAU: COM PS 7HISI: SKA 203 7HIST: TOR 102 7MATT: SAS 408 7PDHE: HAD 209	7VAR1: TOR 403 7VAR2: SCD 401 7VAR3: WOA 411 7MUST: WIR 504 7MATT: SHA 410 7HISD: RAE 205 7SCIE: LAI 501	7MUSN: PAA 102 7SCIU: LAI 501 7MATI: DEG 405 7ENG: WIR 504 7SCID: RIJ 504 7PDHE: HAD 209	7ENGN: COM 307 7HISU: PAA 102 7DRAI: MAS PS 7MUST: MAS 305 7HISD: RAE 205 7SCIE: LAI 501	7SCIN: DEG 405 7ENGU: DAB 307 7PDHI: NEM 210 7MATT: SHA 410 7MATD: SAS 408 7SCIE: LAI 501	7MATN: LER 409 7MUSU: PAA 102 7HISI: SKA 203 7TEC.7: KAZ 215 7TEC.8: BRR 215 7MATE: NGA 412
R1											
3	7TEC.1: CAD 213 7TEC.2: HUV 119 7TEC.3: HEA 116 7VAR4: SCD 401 7VAR5: WOA 411 7VAR6: TOR 403 7GEOE: LUK 206 7PDHE: HAD 209	7PDHN: STN 111 7SCIU: LAI 501 7SCII: WIR 405 7SCIT: RIA 404 7PDHD: BAD 110 7MATE: SAS 412	7MATN: LER 409 7LSKU: ERJ LBT 7SCII: WIR 405 7HIST: ANT 201 7PDHT: HAD 209 7TEC.7: KAZ 213 7TEC.8: CAD 215 7TEC.9: HEA 114	7SCIN: DEG 502 7PDHU: STN 111 7HISI: SKA 203 7PDHT: HAD 209 7TEC.7: KAZ 213 7TEC.8: CAD 215 7TEC.9: HEA 114	7VAR1: TOR 403 7VAR2: SCD 401 7VAR3: WOA 411 7TEC.4: KAZ 215 7TEC.5: HUV 113 7TEC.6: HEA 115 7DRAD: BRJ PS 7MATE: NGA 412	7MATN: LER 409 7MATU: SHA 410 7MATT: DEG 502 7SCIT: RIA 404 7TEC.7: KAZ 214 7TEC.8: CAD 215 7TEC.9: HEA 115	7ENGN: COM 307 7SCIU: LAI 501 7SCII: WIR 405 7MUST: TOR 102 7MUST: WIR 504 7HISE: BAB 202	7ENGN: COM 307 7HISU: PAA 108 7MATI: DEG 502 7MUST: TOR 102 7MUST: WIR 504 7HISE: BAB 202 7DRAE: DAB PS	7TEC.1: CAD 214 7TEC.2: HUV 114 7TEC.3: HEA 113 7ENGT: COM 307 7TEC.7: KAZ 214 7TEC.8: BRR 215 7TEC.9: HEA 115	7MUSN: PAA 103 7SCIU: LAI 501 7MATI: DEG 502 7LSKT: ERJ LBT 7ENGT: MAS 305 7ENGD: BRJ 306 7TEC.8: BRR 215 7TEC.9: HEA 115	7ENGN: COM 307 7SCIU: LAI 501 7MATI: DEG 502 7ENGT: MAS 305 7SCID: RIJ 504 7MUST: WIR 504 7PDHE: HAD 209
4	7TEC.1: CAD 213 7TEC.2: HUV 119 7TEC.3: HEA 116 7GEOI: SKA 203 7DRAT: PAE PS 7HISD: RAE 205 7ENGE: DAB 303		7PDHN: STN 111 7ENGU: DAB 303 7MUSI: TOR 102 7ENGT: MAS 305 7ENGD: BRJ 306 7HISE: BAB 202	7MATN: LER 409 7MATU: SHA 410 7VAR5: WOA 411 7VAR6: TOR 403 7TEC.7: KAZ 213 7TEC.8: CAD 215 7TEC.9: HEA 114	7MATN: LER 409 7ENGT: MAS 305 7TEC.6: HEA 115 7MUSD: TOR 102 7MUSE: PAA 104	7LSKN: ERJ LBT 7SCIU: LAI 501 7TEC.4: KAZ 215 7TEC.5: HUV 113 7TEC.6: HEA 115 7PDHE: HAD 209	7HISN: ANT 201 7MUSU: PAA 101 7ENGI: COM 307 7MUST: TOR 102 7SCID: RIJ 504 7PDHE: HAD 209	7PDHN: STN 111 7MATU: SHA 410 7ENGI: COM 307 7MUST: TOR 102 7SCID: RIJ 504 7MATE: NGA 412	7PDHN: STN 111 7HISU: PAA 102 7TEC.4: KAZ 215 7TEC.5: HUV 113 7TEC.6: HEA 114 7MATD: SAS 408 7MATE: NGA 412	7MATN: LER 409 7HISU: PAA 102 7ENGT: MAS 305 7SCID: RIJ 504 7ENGE: DAB 303	7SCIN: DEG 502 7MATU: SHA 410 7VAR4: SCD 401 7VAR5: WOA 411 7VAR6: TOR 403 7MATD: SAS 408 7PDHE: HAD 209
L1											
L2											
5	7HISN: ANT 201 7PDHU: STN 111 7PDHI: NEM 210 7PDHT: HAD 209 7VAR7: SCD 401 7VAR8: TOR 403 7VAR9: WOA 411	(Period 4) 7DRAN: COM PS (Period 4) 7ENGU: DAB 303 (Period 4) 7LSKI: ERJ LBT (Period 4) 7MATT: SHA 410 (Period 4) 7GEOE: HUS 108 (Period 4) 7GEOE: LUK 206	7ENGN: COM 307 7GEOU: WOW 204 7SPOI: NEM 7SCIT: RIA 404 7MATD: SAS 408 7SCIE: LAI 501	7SPON: HEA 7SPOU: HAD 7SPOI: NEM 7SPOT: WAG 7SPOD: STN 7SPOE: BAD	7TEC.1: CAD 214 7TEC.2: HUV 114 7TEC.3: HEA 115 7MATI: DEG 502 7MATT: SHA 410 7VAR7: SCD 401 7VAR8: TOR 403 7VAR9: WOA 411	7TEC.1: CAD 214 7TEC.2: HUV 114 7TEC.3: HEA 115 7MATI: DEG 502 7MATT: SHA 410 7VAR7: SCD 401 7VAR8: TOR 403 7VAR9: WOA 411	7PDHN: STN 111 7ENGU: DAB 303 7SCII: WIR 504 7PDHT: HAD 209 7MUSD: TOR 102 7MATE: NGA 412	(Period 4) 7GEON: LUK 206 (Period 4) 7MATU: SHA 410 (Period 4) 7ENGI: COM 307 (Period 4) 7GEOE: HUS 108 (Period 4) 7LSKD: ERJ LBT (Period 4) 7ENGE: DAB 303	7SCIN: DEG 502 7SCIU: LAI 501 7SCII: WIR 504 7DRAT: PAE PS 7TEC.7: KAZ 214 7TEC.8: BRR 215 7TEC.9: HEA 115	7SPON: HEA 7SPOU: HAD 7SPOI: NEM 7SPOT: WAG 7SPOD: STN 7SPOE: BAD	7GEON: LUK 206 7PDHU: STN 111 7VAR4: SCD 401 7VAR5: WOA 411 7VAR6: TOR 403 7DRAD: BRJ PS 7MUSE: PAA 102
6	7ENGN: COM 307 7MATU: SHA 410 7SCII: WIR 405 7SCIT: RIA 404 7MATD: SAS 408 7SCIE: LAI 501	(Period 5) 7GEON: LUK 206 (Period 5) 7MATU: SHA 410 (Period 5) 7ENGI: COM 307 (Period 5) 7GEOE: HUS 108 (Period 5) 7LSKD: ERJ LBT (Period 5) 7ENGE: DAB 303	7LSKN: ERJ LBT 7SCIU: LAI 501 7DRAI: MAS PS 7MATT: SHA 410 7HISD: RAE 205 7MATE: NGA 412	7SPON: HEA 7SPOU: HAD 7SPOI: NEM 7SPOT: WAG 7SPOD: STN 7SPOE: BAD	7SCIN: DEG 502 7GEOU: WOW 204 7ENGI: COM 307 7SCIT: RIA 404 7ENGD: BRJ 306 7SCIE: LAI 501	7SCIN: DEG 502 7SCIU: LAI 501 7ENGI: COM 307 7PDHI: NEM 210 7HIST: ANT 201 7MATD: SAS 408 7HISE: BAB 202	(Period 5) 7DRAN: COM PS (Period 5) 7ENGU: DAB 303 (Period 5) 7LSKI: ERJ LBT (Period 5) 7MATT: SHA 410 (Period 5) 7GEOE: HUS 108 (Period 5) 7GEOE: LUK 206	7HISN: ANT 201 7DRAU: COM PS 7SCII: WIR 504 7GEOI: HUS 108 7PDHD: BAD 110 7ENGE: DAB 303	7HISN: ANT 201 7DRAU: COM PS 7SCII: WIR 504 7GEOI: HUS 108 7PDHD: BAD 110 7ENGE: DAB 303	7SPON: HEA 7SPOU: HAD 7SPOI: NEM 7SPOT: WAG 7SPOD: STN 7SPOE: BAD	7TEC.1: CAD 214 7TEC.2: HUV 114 7TEC.3: HEA 113 7GEOI: SKA 203 7HIST: ANT 201 7VAR7: SCD 401 7VAR8: TOR 403 7VAR9: WOA 411
7											