

Year 11 Cycle I 2014-15

		5 Periods			4 Periods			
11A1 11A/Sc1	CDO (1a)	C3 a-d Rate of reaction (1), Rate of reaction (2), Rate of reaction (3), Reacting masses	B3 a-d Molecules of life, Proteins and mutations, Respiration, Cell division	C3 e-h Percentage yield and atom economy, Energy, Batch or continuous, Allotropes of carbon and nanochemistry	LGO (1b)	P3 a-d Speed, Changing Speed, Forces and Motion, Work and power	P3 e-h Energy on the move, Crumple zones, Falling safely, The energy of games and theme rides	B3 e-h The Circulatory system, Growth and Development, New genes for old, Cloning
11A2 11A/Sc2	SAT (2a)	P3 a-d Speed, Changing Speed, Forces and Motion, Work and power	B3 e-h The Circulatory system, Growth and Development, New genes for old, Cloning	P3 e-h Energy on the move, Crumple zones, Falling safely, The energy of games and theme rides	CDO (2b)	B3 a-d Molecules of life, Proteins and mutations, Respiration, Cell division	C3 a-d Rate of reaction (1), Rate of reaction (2), Rate of reaction (3), Reacting masses	C3 e-h Percentage yield and atom economy, Energy, Batch or continuous, Allotropes of carbon and nanochemistry
11B1 11B/Sc1	FKA (1a)	B3 a-d Molecules of life, Proteins and mutations, Respiration, Cell division	P3 a-d Speed, Changing Speed, Forces and Motion, Work and power	B3 e-h The Circulatory system, Growth and Development, New genes for old, Cloning	YRA (1b)	C3 a-d Rate of reaction (1), Rate of reaction (2), Rate of reaction (3), Reacting masses	C3 e-h Percentage yield and atom economy, Energy, Batch or continuous, Allotropes of carbon and nanochemistry	P3 e-h Energy on the move, Crumple zones, Falling safely, The energy of games and theme rides
11B2 11B/Sc2	YRA (2a)	P3 a-d Speed, Changing Speed, Forces and Motion, Work and power	B3 e-h The Circulatory system, Growth and Development, New genes for old, Cloning	P3 e-h Energy on the move, Crumple zones, Falling safely, The energy of games and theme rides	COS (2b)	B3 a-d Molecules of life, Proteins and mutations, Respiration, Cell division	C3 a-d Rate of reaction (1), Rate of reaction (2), Rate of reaction (3), Reacting masses	C3 e-h Percentage yield and atom economy, Energy, Batch or continuous, Allotropes of carbon and nanochemistry
11B3 11B/Sc3	FKA (3a)	C3 a-d Rate of reaction (1), Rate of reaction (2), Rate of reaction (3), Reacting masses	B3 a-d Molecules of life, Proteins and mutations, Respiration, Cell division	C3 e-h Percentage yield and atom economy, Energy, Batch or continuous, Allotropes of carbon and nanochemistry	KBR (3b)	P3 a-d Speed, Changing Speed, Forces and Motion, Work and power	P3 e-h Energy on the move, Crumple zones, Falling safely, The energy of games and theme rides	B3 e-h The Circulatory system, Growth and Development, New genes for old, Cloning