

Year 13 A Level English Language

Long Term Plan 2018-19



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
Cycle 1	INDUCTION								Data input 7-10 & 12 Y11 & 13 mock week		Data Day Y11 & 13 data input		Planning Day
	Bridging work	Child Language (Paper 1) Language Change – processes (Paper 2)		Analysis of data (Paper 1) Knowledge test – Language Change processes (Paper 2)	DIRT work Consolidation of skills	Child Language (Paper 1) Language Change Theories (Paper 2)	Child Language (Paper 1) Language Change Theories (Paper 2)	Child Language (Paper 1) Language Change – attitudes (Paper 2)		Feedback and DIRT	Feedback and DIRT	Child Language (Paper 1) Language Change-attitudes (Paper 2)	Finish Child Language (Paper 1) Language Change – attitudes (Paper 2)
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
			New term starts			Y11 & 13 mock week			New term starts Data input	Data Day		Planning Day	
	Revisit Diversity topics	Revisit Diversity topics	Knowledge test – Diversity and Change (Paper 2) Revisit language analysis frameworks	Mock preparation -both papers	Mock preparation -both papers		NEA deadline	Feedback and DIRT	Feedback and DIRT	Knowledge test – Diversity and Change (Paper 2) Revisit language analysis frameworks	Knowledge test – Diversity and Change (Paper 2) Revisit language analysis frameworks	GAPS	GAPS
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
		New term starts					New term starts A-level Examinations			Data input			Data Day Planning Day
	Revise Text Analysis and Representation (Paper 1) Writing skills for (Paper 2)	Practice questions (all papers) Examination success tips	Practice questions (all papers) Examination success tips	Revision and GAPS (all papers)	Revision and GAPS (all papers)	Revision and GAPS (all papers)							

Year 13 A Level English Literature

Long Term Plan 2018-19



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
Cycle 1	INDUCTION								Data input 7-10 & 12 Y11 & 13 mock week	Y7 Ullswater	Data Day Y11 & 13 data input		Planning Day
		The Kite Runner The Handmaid's Tale	The Kite Runner The Handmaid's Tale	Mini Assessment	The Handmaid's Tale DIRT work The Kite Runner DIRT work	Unseen extracts		The Handmaid's Tale continues The Kite Runner continues	Paper 2 Unseen and an essay on each text	DIRT work	DIRT work Writing focus: AO1	Reading focus: AO5	Finish novels
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
			New term starts			Y11 & 13 mock week			New term starts Data input	Data Day		Planning Day	
	Blake NEA 1: Revision of Paper 1	Blake NEA 1: Revision of Paper 1	Blake NEA 1: Revision of Paper 1	Blake NEA 1: Revision of all	Revision of all		NEA 1:	NEA 2: deadline Feedback and DIRT all papers	Blake Continues NEA 2:	Blake Continues NEA 2:	Blake Continues NEA 2: Blake Continues NEA 2:	Blake Continues NEA 2:	Finish Blake NEA 2: deadline
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
		New term starts					New term starts A-level examinations			Data input			Data Day Planning Day
	Revise all texts	Revise all texts	Practice questions and review approaches to unseen	Practice questions and review approaches to unseen	Practice questions and review approaches to unseen	Band 5 masterclass							

Year 13 Biology

Long Term Plan 2018-19

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
Cycle 1	INDUCTION								Data input 7-10 & 12 Y11 & 13 mock week	Y7 Ullswater	Data Day Y11 & 13 data input		Planning Day
	AS Catch-up Section 4	AS Catch-up Section 4	Section 5: Photosynthesis	Section 5: Photosynthesis Required practical 6 - Photosynthesis	Section 5: Photosynthesis Required practical 7 - Photosynthesis	Section 5: Respiration	C1 assessment	DIRT	Section 5: Respiration Required practical 8 -	Section 5: Energy and Ecosystems	Section 6: Response to stimuli	Section 6: Response to stimuli Required practical 9 – Survival and response	Section 6: Nervous coordination and muscles
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
			New term starts			Y11 & 13 mock week			New term starts Data input	Data Day		Planning Day	
	Section 6: Nervous coordination and muscles	Section 6: Homeostasis	Section 6: Homeostasis Required practical 10 – Blood glucose concentration	Section 7: Inherited change	Section 7: Inherited change	Section 7: Populations and evolution	C2 assessment	DIRT	Section 7: Populations in ecosystems	Section 7: Populations in ecosystems Required practical 11 – Populations	Section 8: Gene expression	Section 8: Gene expression	Section 8: Recombinant DNA technology
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
		New term starts					New term starts			Data input			Data Day Planning Day
	Essay practice Revision of endorsed practicals	Essay practice Revision of endorsed practicals	Essay practice Revision of endorsed practicals	Essay practice Revision of endorsed practicals	Essay practice Revision of endorsed practicals	Essay practice Revision of endorsed practicals	Exams start						

Year 13 Chemistry

Long Term Plan 2018-19

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Cycle 1	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
	INDUCTION						Required practical 10a – Preparation of organic solid	Required practical 10b – Preparation of organic liquid	Data input 7-10 & 12 Y11 & 13 mock week	Y7 Ullswater	Data Day Y11 & 13 data input	Required practical 7a & b - rates	Planning Day
	INDUCTION (2 Periods)	Thermodynamics	Thermodynamics	Thermodynamics	Thermodynamics	Thermodynamics	Thermodynamics	Kinetics – rate equations	MOCKS	Kinetics – rate equations	Kinetics – rate equations	Kinetics – rate equations	Kinetics – rate equations
	INDUCTION (3 Periods)	Optical Isomerism	Carbonyl compounds	Carbonyl compounds	Carbonyl compounds	Carbonyl compounds	Carbonyl compounds	Carbonyl compounds	MOCKS	Aromatic chemistry	Aromatic chemistry	Amines	Amines
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
			New term starts			Y11 & 13 mock week		Required practical 8 - EMF	New term starts Data input Require practical 12 - chromatography	Data Day		Planning Day	
	Kinetics – rate equations	Equilibrium constant Kp - homogeneous systems	Redox equilibria	Redox equilibria	Electrode potentials and electrochemical tests	MOCKS	Electrode potentials and electrochemical tests	Electrode potentials and electrochemical tests	Electrode potentials and electrochemical tests	Electrode potentials and electrochemical tests	Acids and bases	Acids and bases	Acids and bases
Polymers	Amino acids, proteins and DNA	Amino acids, proteins and DNA	Organic synthesis	NMR	MOCKS	NMR	NMR	Chromatography	Transition metals	Transition metals	Transition metals	Transition metals	Transition metals
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
	Required practical 9 - PH	New term starts	Required practical 11 – test tube reactions				New term starts			Data input			Data Day Planning Day
	Acids and Bases	Acids and Bases	Acids and Bases	Period 3	Period 3	Revision	Exams	Exams	Exams				
Transition metals	Transition metals	Reaction of transition metal ions in aqueous solution	Revision	Revision	Revision	Exams	Exams	Exams					

Year 13 German History

Long Term Plan 2018-19

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
Cycle 1	Bank Hol 27.08							Term ends 19.10	Term starts 05.11 Data Input 7-10, 12	Y7 Ullswater	Data Day Y11 & 13 Data Input		Planning Day
	Y12 & Y7 only 28.08 All scholars 29.08	Hitler's rise to power – source skills (Write up one source – hmk plus wider reading)	How did Hitler consolidate his power? Reichstag Fire and Enabling Act	Night of the Long Knives and impact of the death of Hindenburg (Write up essay – hmk – intro and one main paragraph)	Extent of totalitarianism SS, Police, Gestapo and courts	Propaganda and Opposition	C1 Assessment (One source question and one essay from Y12) Use Troelsch	Assessment Feedback and DIRT Economic policies and the degree of economic recovery	Big business, agriculture and workers	Young people, women, workers and the church	Review: Degree of Volksgemeinschaft	Benefits and drawbacks of Nazi rule. (Source work)	Nazi racial ideology
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
		Term ends 21.12	Term starts 07.01			Y11 & Y13 Mock Week		Term ends 15.02	Term starts 25.02 Data Input	Data Day		Planning Day	
	Policies against mentally ill, asocials, homosexual, gypsies, Roma and Sinti	History of anti-Semitism and early policies	Nuremberg Laws and effects of Anschluss	Kristallnacht (Source work)	Emigration and impact of war.	Einsatzgruppen and ghettoization	C2 Assessment (One source and two essay questions)	Assessment Feedback and DIRT The 'Final Solution': Wannsee Conference	The 'Final Solution' to the 'Jewish Question': Extermination Camps	Rationing, indoctrination, propaganda and morale	Impact of war on different sections of German society	Events in the war and impact of bombing	The work of Albert Speer and the 'production miracle'
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
	Term ends 05.04	Bank Hol 22.04 Term starts 23.04		May Day 06.05		Term ends 24.05	Term starts 03.06	Examinations	Examinations	Data Input			Oxford? London? Data & Planning Day
	Opposition: Students, church, army and civilian critics	Assassination attempts and the July Bomb Plot	Revision	Revision	Revision	Revision	Revision	Germany exam					

Year 13 Maths B

Long Term Plan 2018-19

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Cycle 1	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
	YLa 2 hours	Trigonometry 14.1 Radians	14.2 inverse trig functions	14.3 Compound angles	14.3 Compound angles	14.4 Equivalent forms for $a\cos x + b\sin x$	14.4 and chapt 14 review	Numerical methods 17.1 Root finding	17.2 Iterative root finding	17.3 Newton-Raphson	17.4 Numerical integration	Chapter 17 review	15.3 Exp & log functions
	BWe 2 hours YLa 1 hour	Algebra 2 12.2 Functions	12.3 Parametric equations 12.4 Alg fractions	12.5 Partial fractions 12.6 Vectors in 3D	Sequences 13.1 The binomial series	13.2 & 3 Intro & arithmetic sequences	13.4 Geometric sequences & chapt 13 summary	Revision & Cycle 1 assessment	DIRT	Differentiation 15.1 shapes of functions	15.1 shapes of functions	15.2 Trig functions	15.4 Product and quotient rule
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	DIRT	Statistics:	Statistics:	Statistics:	Statistics:
	15.5 Chain rule	15.6 Inverse functions	15.7 Implicit differentiation	15.8 Parametric functions	Integration 16.1 Standard integrals	16.2 Integration by substitution	16.2 Integration by substitution	Cycle 2 assessment	DIRT	16.3 Integration by parts	16.3 Integration by parts	16.4 Integrating rational functions	16.4 Integrating rational functions
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
	Revision	Revision	Revision	Revision	Revision	Revision	Revision	Revision					
	16.5 Differential equations	16.5 Differential equations Chapter 16 review	Revision	Revision	Revision	Revision	Revision	Revision					

Year 13 Maths A

Long Term Plan 2018-19

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Cycle 1	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
	YLa 2 hours	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:	Statistics:
	BWe 3 hours	Algebra 2 12.2 Functions	12.3 Parametric equations 12.4 Alg fractions	12.5 Partial fractions 12.6 Vectors in 3D	Sequences 13.1 The binomial series	13.2 & 3 Intro & arithmetic sequences	13.4 Geometric sequences & chapt 13 summary	Revision & Cycle 1 assessment	Trigonometry 14.1 Radians	14.2 inverse trig functions	DIRT	14.3 Compound angles	14.3 Compound angles
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
	v	12.6 Vectors in 3D	Forces and Newton's Laws 8.1 Forces	8.2 Dynamics	8.2 Dynamics	8.3 Motion under gravity	8.3 Motion under gravity	8.4 Systems of forces	8.4 Systems of forces	Forces review	18.1 Motion in 2D	18.1 Motion in 2D	18.2 2D Motion with variable acceleration
	3 Trig & Chapter review	Differentiation 4.1 First principles & standard diff	4.2 Leibniz notation and simplifying to differentiate 4.3 Rates of change	4.3 Increasing/decreasing functions	4.4 Tangents & normal	4.5 Turning points	4 Differentiation review	4.6 Integration	4.6 Integration	4.6 Integration and chapter review	Exponentials & logs 5.2 Exponential functions	5.3 Exponential modelling / processes	5.1 Laws of logs & (edexcel book 14.6) equations using logs
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
	16.5 Differential equations	16.5 Differential equations Chapter 16 review	Revision	Revision	Revision	Revision	Revision	Revision	Revision				
	16.5 Differential equations	Revision	Revision	Revision	Revision	Revision	Revision	Revision	Revision				

Year 13 Physics

Long Term Plan 2018-19

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
Cycle 1	INDUCTION								Data input 7-10 & 12 Y11 & 13 mock week	Y7 Ullswater	Data Day Y11 & 13 data input		Planning Day
	Induction	Circular motion 1 2 3 4 SHM 5	SHM 1 2 3 SHM systems 4 5	SHM systems 1 2 3 4 RP 7- SHM Mass spring 5	DIRT 1 2 3 RP7 SHM Pendulum 4 5	Force vibrations 1 2 Resonance 3 4 5	1. Assessment 2 3 DIRT 4 5	Thermal physics 1 Energy transfers 2 3 4 5	Ideal gases 1 2 3 4 5 DIRT	RP 8 Boles Law 1 2 3 RP 8 Charles law 4 and 5	Kinetic Theory Model 1 2 3 Reflect on RP 4 5	Magnetic Electric and gravitational Fields 1 2 3 4 5	1 Gravitationa field strength 2 3 Graviotational potential 4 5 orbits
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
			New term starts			Y11 & 13 mock week			New term starts Data input	Data Day		Planning Day	
	1 Satellites 2 DIRT 3 Coulomb law 4 5 Electric field strength	1 Elec field 2 Elec potential 3 4 5	Capacitance 1 2 3 4 Charge and discharge 5	1- review / DIRT 2 RP 9 charge Cy 3 4 RP 9 discharge c 5	Magnetic flux density 1 2 3 RP 10 Mag fields 4 5	MOCKS	1 Moving in mag field 2 3 4 Mag flux linkage 5	EM induction 1 2 3 4 5	1 AC 2 Transformers 3 Rutherford scattering 4 5	1 Radiation 2 3 Radioactive decay 4 decay 5 nuclear instability	1 RP 12 Radioactive decay STEM CENT& RP 11 Mag fields 14.03.18 4 & 5 Nuclear radius	1 Mass energy 2 mass energy calcs 3 4 5 Induced fission	Medical physics 1 2 safety 3 The eye 4 5 The eat
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
		New term starts					New term starts			Data input			Data Day Planning Day
	1 The ear 2 ECGs 3 4 5 Ultrasound	1-ultrasound 2 MRI 3 4 Optical fibres 5	1 Xrays 2 3 4 Absorption of X and CT 5	1 Radionuclide and therapy 2 3 4 DIRT 5	REVISION OF PRACTICAL SKILLS	PAPER 1 REVISION	PAPER 2 REVISION	PRACTICAL SKILLS REVISION					

Year 13 Psychology

Long Term Plan 2018-19

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
Cycle 1	Y12 & Y7 only 28.08 All scholars 29.08		Lesson Observations				Term ends 19.10	Term starts 05.11 Data Input 7- 10, 12 Yr 13 Mocks	Y7 Ullswater Keynote CPD 15.11 & 16.11	Data Day (Mon) Y11 & 13 Data Input		Planning Day Employability Day (06.12)	Y12 & Y7 only 28.08 All scholars 29.08
	Induction Origins of psychology	Learning Approaches: Behaviorism (CC+ OC) Social learning theory	Cognitive Approach Emergence of cognitive neuro- science.	Biological Approach Psycho- dynamic Approach	Humanistic Approach Approaches Revision + CA Approaches + psycho- pathology	The nature- nurture debate Ethical implications & Social Sensitivity	Gender and culture in Psychology Free will and determinism	CA Feedback Holism and reductionism Idiographic and nomothetic approaches	Issues & Debates Revision + CA Issues & Debates + RM Approaches Comparison using Issues & Debates	Sex and gender. Role of chromosome s in sex and gender. Atypical sex chromosome patterns	CA Feedback Cognitive explanations of gender development Psycho- dynamic explanation of gender development	Social learning theory of gender development Influence of culture and media on gender roles.	Induction Origins of psychology
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
		Term ends 21.12 ⁱ	Term starts 07.01	Exams& Subject Info Evening (14.01)		Y11 & Y13 Mock Week Y12 Subject Evening (31.01)	Subject Reports	Term ends 15.02 ⁱⁱ P2 MOCK Feedback	Term starts 25.02 Data Input Mock Results Evening		Data Day (12.03)	Planning Day	
	The physiology of stress. The role of stress in illness	Sources of Stress Measuring stress CA Feedback	Individual differences in stress Managing and coping with stress: Stress Revision	Describing addiction Risk factors in the development of addiction,	Explanations for nicotine addiction Explanations for gambling addiction	PAPER 2 REVISION + MOCK	Reducing addiction	The application of TPB and Prochaska's six-stage model to changing addictive behavior. Addiction Revision	PAPER 3 REVISION: Issues & Debates Addiction	PAPER 3 REVISION: Stress Gender	PAPER 3 REVISION: PAPER 3 REVISION: + MOCK	PAPER 1 REVISION: Social influence Memory	PAPER 1 REVISION: Attachment Psycho- pathology P3 MOCK Feedback

Cycle 3

W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
Term ends 05.04 ⁱⁱⁱ P1 MOCK Feedback Y12 Work Experience	Bank Hol 22.04 Term starts 23.04		May Day 06.05 Ramadhan starts 06.05 ^{iv}		Term ends 24.05	Term starts 03.06 Ramadan ends 04.06	Examinations Y12 Induction Evening (10.06)	Examinations	Data Input			Oxford? London? Data & Planning Day
PAPER1 REVISION + MOCK	PAPER 2 REVISION: Approaches + Bio psychology	PAPER 2 REVISION: RM	PAPER 2 REVISION: RM	PAPER 1 + RM REVISION	Mon 20th Paper 1 (PM)	Fri 7th Paper 2 (PM)	Fri 14TH Paper 3 (AM)					

Year 13 Sociology

Long Term Plan 2018-19

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Cycle 1	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
	Bank Hol 27.08							Term ends 19.10	Term starts 05.11 Data Input 7-10, 12	Y7 Ullswater	Data Day Y11 & 13 Data Input		Planning Day
	Y12 & Y7 only 28.08 All scholars 29.08	Crime and deviance- Functionalist, strain and subcultural theories	Crime and deviance- Interactionism and labelling theory	Crime and deviance- Class, power and crime	Crime and deviance- Realist theories of crime- left and right	Crime and deviance- gender, crime and justice	Cycle assessment	Crime and deviance- ethnicity, crime and justice Assessment feedback/DIR T	Crime and deviance- crime and the media	Crime and deviance- globalisation	Crime and deviance- green crime and the environment	Crime and deviance- human rights and state crime	Crime and deviance- control, punishment and victims
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
		Term ends 21.12	Term starts 07.01			Y11 & Y13 Mock Week		Term ends 15.02	Term starts 25.02 Data Input	Data Day		Planning Day	
	Crime and deviance- revision	Crime and deviance- revision	Beliefs in society- Ideology, science and religion	Beliefs in society – Christian religious traditions	Beliefs in society – Non- Christian religious traditions	Assessment	Assessment feedback/DIR T	Beliefs in society - The relationship between social change and social stability and religious beliefs, practices and organisations	Beliefs in society - The relationship between social change and social stability and religious beliefs, practices and organisations	Beliefs in society – Religious organisations, including cults, sects, denominations ,churches and new Age movements	Beliefs in society – Religious organisations and their relationship to religious and spiritual belief and practice	Beliefs in society – The relationship between social groups and religious/spiritual organisations	Beliefs in society – The significance of religion and religiosity in the contemporary world
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
	Term ends 05.04	Bank Hol 22.04 Term starts 23.04		May Day 06.05		Term ends 24.05	Term starts 03.06			Data Input			Oxford? London? Data & Planning Day
	Beliefs in society – The nature and extent of secularization in a global context	Beliefs in society – Globalisation and the spread of religions	Revision	Revision	Revision	Revision 22.05.18 PAPER 1	Revision 04.06.18 PAPER 2	Revision 12.06.18 PAPER 3					

Year 13 Tudors History

Long Term Plan 2018-19

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Cycle 1	W/C 27/08	W/C 03/09	W/C 10/09	W/C 17/09	W/C 24/09	W/C 01/10	W/C 08/10	W/C 015/10	W/C 05/11	W/C 12/11	W/C 19/11	W/C 26/11	W/C 03/12
	Bank Hol 27.08							Term ends 19.10	Term starts 05.11 Data Input 7-10, 12	Y7 Ullswater	Data Day Y11 & 13 Data Input		Planning Day
	Y12 & Y7 only 28.08 All scholars 29.08	Macro History Mid Tudor period 1547- 1563	Government under Somerset	Religious reforms under Somerset	Rebellion under Somerset	Government under Northumberlan d	Religion under Northumberlan d	The Devise for the Succession	Government under Mary	Religious changes under Mary	Rebellions	Elizabeth's accession and religious settlement	Elizabethan government, marriage and succession
Cycle 2	W/C 10/12	W/C 17/12	W/C 07/01	W/C 14/01	W/C 21/01	W/C 28/01	W/C 04/02	W/C 11/02	W/C 25/02	W/C 04/03	W/C 11/03	W/C 18/03	W/C 25/03
		Term ends 21.12	Term starts 07.01			Y11 & Y13 Mock Week		Term ends 15.02	Term starts 25.02 Data Input	Data Day		Planning Day	
	Economic problems and development	Mid Tudor crisis?	Why had the threat posed by Catholics intensified by 1572?	How serious was the threat posed by Seminary Priests an/d Jesuits? H/wk – Plots	How serious a threat was Mary Queen of Scots to Elizabeth?	Who were the Puritans? How serious was the threat posed by Puritans? +	How strong was the threat posed by Puritans? Why did the Church of England survive?	Context of foreign relations – first decade. Why did Anglo-Spanish relations decline?	Why did Anglo-Spanish relations decline between 1558- 1585?	How successful was England's war against Spain?	How successful was England's war against Spain?	Overview of Elizabeth government- Court, Household, Parliament, Privy Council	How far was Elizabeth's government weakened by factional rivalry?
Cycle 3	W/C 01/04	W/C 22/04	W/C 29/04	W/C 06/05	W/C 13/05	W/C 20/05	W/C 03/06	W/C 10/06	W/C 17/06	W/C 24/06	W/C 01/07	W/C 08/07	W/C 15/07
	Term ends 05.04	Bank Hol 22.04 Term starts 23.04		May Day 06.05		Term ends 24.05	Term starts 03.06	Examinations	Examinations	Data Input			Oxford? London? Data & Planning Day
	How successfully did Elizabeth I control Parliament?	How effective was Elizabeth I's management of local government?	The last decade: Golden Age or Creaking Regime?	Revision	Revision	Revision	Tudors exam	Germany exam					
