

Ace Your Exams: Topics for Revision 2022

My key actions/areas of focus	are:	

English: Poetry	
Lord Byron	When We Two Parted
Percy Bysshe Shelley	Love's Philosophy
Robert Browning	Porphyria's Lover
Elizabeth Barrett Browning	Sonnet 29 – 'I think of thee!'
Thomas Hardy	Neutral Tones
Charlotte Mew	The Farmer's Bride
C Day Lewis	Walking Away
Maura Dooley	Letters From Yorkshire
Charles Causley	Eden Rock
Seamus Heaney	Follower
Simon Armitage	Mother, any distance
Carol Ann Duffy	Before You Were Mine
Owen Sheers	Winter Swans
Daljit Nagra	Singh Song!
Andrew Waterhouse	Climbing My Grandfather

English: Macbeth					
Context	Main Characters	Themes			
Shakespeare's Time	Macbeth	Unchecked Ambition			
The Divine Right of Kings	Duncan	Fate vs Free Will			
Witches and the Supernatural	The Three Witches	Gender, Masculinity and			
James I	Lady Macbeth	Femininity			
The Role of Women	Macduff	 Inversion of the Natural Order 			
Healthcare and Medicine	Banquo	 Relationships 			

English: An Inspector Calls					
Context	Main Characters	Themes			
J.B. Priestley	Arthur Birling	 Responsibility 			
Pre and Post-War	Sybil Birling	Guilt			
Realism and Postmodernism	Sheila Birling	• Age			
Socialism	Eric Birling	• Class			
Social and Moral Responsibility	The Inspector	Gender			
The Titanic	Gerald Croft	The supernatural			
	Eva Smith/Daisy Renton	• Society			

MATHS

Maths: Foundation Paper 1 (non-calc)

QTopicHegarty1Adding negative numbers412Bar charts & mode4253Subtraction with decimal numbers474Parts of the circle5925Multiplication21, 1446Direct proportion3417Compound units340, 7388Frequency trees3689Comparing fractions6010Factors of a number2711a Probability of single events351, 35311b Compare positive integers1412Add fractions (same denominator)6513Order of operations2414Linear sequences (nth term)19815Angle facts, quadrilaterals486, 82416Ratio problem solving33617a Find percentages of amounts8617b Fractions of an amount7718Rotational symmetry, Venn diagrams824, 828, 32719Substitution78120Solve 2-step linear equations17921Probability of more than one event35922a Drawing quadratic graphs from a table25122b Drawing quadratic graphs from a table25122c Estimating a surd value11223a Expand a single bracket & simplify160, 16123b Expand a single bracket & simplify160, 16123c Direct algebraic proof32524Exact values of sine, cosin			Maths: Foundation Paper 1 (non-calc)	l lo soute.
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27 a Interpreting data from a table 27 b Direct proportion 339	25		Dividing fractions	70
27 b Direct proportion 339	26		Speed from a distance-time graph	876
27 b Direct proportion 339	27	а	Interpreting data from a table	
27 c Making conclusions using data	27	b	Direct proportion	339
	27	С	Making conclusions using data	

Maths: Foundation Paper 2 (calc)

Q	Į	Topic	Hegarty
1		Converting metric units (length)	692
2		Pie charts	427
3		Line symmetry	827
4		Convert between decimals & fractions	52, 74
5	а	Solve 1-step linear equations	178
5	b	Solve 1-step linear equations	178
6		Scale diagrams	867
7		Addition & subtraction (word problem)	20
8		Profit	759
9	а	Vertical line graphs & range	425, 414
9	b	Vertical line graphs & median	425, 416
9	С	Find percentages of amounts	87
10	а	Probability of single events	351
10	b	Probability of single events	351
10	С	Expectation	355
11		Cube numbers	100
12		Converting time	710
13		Area of a square & fraction of a number	554, 77
14	а	Sequences, using term-to-term rule	197
14	b	sequences, using term-to-term rule	197
15		Describe transformations	653
16		Compound measure & direct proportion	738, 341
17		Scale diagrams	865
18		Mean	405
19	а	Write ratios as fractions	330
19	b	Write ratios in the form 1:n or n:1	331
20		Translating shapes	638
21		Error intervals	774
22		Prime numbers, substitution	28, 783
23		Simultaneous equations (in context)	195
24	а	Time series charts	450
24	b	Time series chares	750
25		Percentage decrease (repeated)	95
26		Turning point of quadratic graph	255
27		Circumference problem solving	538

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28	Interior angles in polygons	561
29	Square & cube roots	101
30	Percentage change	97
31	Solving quadratic equations (factorising)	230

28	Solve single linear inequalities	270
29	Right-angled trigonometry (angles)	511

Maths: Higher Paper 1 (non-calc)

C	l	Topic	Hegarty
1		Laws of indices (power of a power)	107
2		Volume of a cylinder	573
3		Simplifying expressions	156, 158
4		Exact values of sine, cosine & tangent	306, 845
5		Dividing fractions	70
6		Speed from a distance-time graph	876
7		Interior angles in polygons	561
8	а	Interpreting data from a table	
8	b	Multiplication (worded problems)	23
8	С	Conclusions using data from a table	
9		Square & cube roots problem solving	101
10		Percentage change	97
11		Congruent triangles	682
12		Solving quadratic equations	230
13		Ratio problem solving	336
14		Venn diagrams for probability	387
15	а	Comparing box plots	436
15	b	Companing box piots	430
16		Estimate calculations	131
17		Negative indices	104
18		Inverse proportion	342
19	а	Simultaneous equations (in context)	195
19	b		255
20		Circle theorems	595, 596
21		Nth term of a quadratic sequence	248
22		Quadratic equations from fractions	244
23		Area & volume of similar shapes	617, 621
24		Surds (operations, rationalising)	118, 115
25		Quadratic graphs	252, 253
26		Area of a triangle & cosine rule	518, 527
27	a	Cosine graphs	304
27	b		

Maths: Higher Paper 2 (calc)

a	Į	Topic	Hegarty
1		Translating shapes with a vector	638
2		Converting length (worded problems)	694
3		Linear sequences (nth term)	198
4		Lowest common multiple	34
5		Error intervals	774
6	а	Time series charts	450
6	b	Time series charts	450
7		Prime numbers, substitution	28, 783
8		Depreciation (repeated)	95
9		Circumference problem solving	538
10		Solve single linear inequalities	270
11		Right-angled trigonometry (angles)	511
12		Cubic graphs	298
13		Expectation	355
14		Mean	406
15		Surface area & problem solving	586, 589
16		Probability of single events	351, 352
17		Indices with algebraic expressions	173, 174
18		Histograms	446
19		Find the upper bound of a calculation	139, 777
20		Graphs transformations f(-x)	312
21		Speed (problem solving)	723
22	а	Iteration	322
22	b	recrution	322
23		Similar triangles, Pythagoras' theorem	612, 501
24		Volume (problem solving), ratio	328, 583
25		Invariance	655
26		Inverse functions	296
27	а	Simultaneous equations (circles & straight	318, 225
27	b	lines)	310, 223
28		Gradient on a quadratic graph	204, 255

SCIENCE:	
Biology	
B1 Cell Biology	Trilogy and Triple Triple only
Cell structure	 Eukaryotes – animal and plant cells, prokaryotes – bacterial cells. Cell specialisation and differentiation Microscopy and required practical Culturing micro organisms Required practical
Cell division	Chromosomes

	Mitosis and the cell cycle	
	Stem cells	
Transport in cells	Diffusion	
	Osmosis and required practical	
	Active transport	
B2 Organisation	Trilogy and Triple	Triple only
Principles of organisation	Cells, tissues and organs	
Animal tissues, organs and	Human Digestive System	
organ systems	Required practical – qualitative	
	reagents (food tests)	
	Required practical – effect of pH on	
	enzymes	
	• The Heart	
	Blood Garage Magnet Bissess	
	Coronary Heart Disease Hearth (lifeath de chaireagh)	
	Health/lifestyle choices	
Diget tissues argans and	Cancer	
Plant tissues, organs and	Plant tissue Wiley (Bld age)	
systems	Xylem/Phloem Transpiration/Translation	
D2 Infantion and management	Transpiration/Translation Triban and Trible	Trials subs
B3 Infection and response Communicable diseases	Trilogy and Triple Communicable diseases	Triple only
Communicable diseases		Production and use of Monoclonal antibodies
	Viral diseases Restartial diseases	
	Bacterial disease	Plant disease – detection and identification
	Fungal diseasesProtst diseases	Plant defence response
		Fight defence response
	Human defence systemsVaccinations	
	VaccinationsAntibiotics and painkillers	
	Discovery and development of	
	drugs	
B4 Bioenergetics	Trilogy and Triple	Triple only
Photosynthesis	Photosynthetic reactions	
	Rate of Photosynthesis	
	• Required practical – Photosynthesis	
	Use of Glucose from Photosynthesis	
Respiration	Aerobic and Anaerobic respiration	
	Response to exercise	
	response to exercise	
	Metabolism	
B5 Homeostasis and	•	Triple only
Response	Metabolism Trilogy and Triple	
Response Homeostasis	Metabolism Trilogy and Triple Homeostasis	Control of body temperature
Response	Metabolism Trilogy and Triple Homeostasis Structure and function	Control of body temperatureThe Brain
Response Homeostasis The Human Nervous System	 Metabolism Trilogy and Triple Homeostasis Structure and function Required practical – Reaction times 	 Control of body temperature The Brain The Eye
Response Homeostasis The Human Nervous System Hormonal coordination in	 Metabolism Trilogy and Triple Homeostasis Structure and function Required practical – Reaction times Human endocrine system 	 Control of body temperature The Brain The Eye Maintaining water and nitrogen
Response Homeostasis The Human Nervous System	 Metabolism Trilogy and Triple Homeostasis Structure and function Required practical – Reaction times Human endocrine system Control of blood glucose 	 Control of body temperature The Brain The Eye
Response Homeostasis The Human Nervous System Hormonal coordination in	Metabolism Trilogy and Triple Homeostasis Structure and function Required practical – Reaction times Human endocrine system Control of blood glucose concentration	 Control of body temperature The Brain The Eye Maintaining water and nitrogen
Response Homeostasis The Human Nervous System Hormonal coordination in	Metabolism Trilogy and Triple Homeostasis Structure and function Required practical – Reaction times Human endocrine system Control of blood glucose concentration Hormones in human reproduction	 Control of body temperature The Brain The Eye Maintaining water and nitrogen
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Response Homeostasis The Human Nervous System Hormonal coordination in humans	 Metabolism Trilogy and Triple Homeostasis Structure and function Required practical – Reaction times Human endocrine system Control of blood glucose concentration Hormones in human reproduction Contraception Use of hormone to control infertility 	Control of body temperature The Brain The Eye Maintaining water and nitrogen balance in the body
Response Homeostasis The Human Nervous System Hormonal coordination in	Metabolism Trilogy and Triple Homeostasis Structure and function Required practical – Reaction times Human endocrine system Control of blood glucose concentration Hormones in human reproduction Contraception Use of hormone to control infertility (HT)	Control of body temperature The Brain The Eye Maintaining water and nitrogen balance in the body Control and coordination
Homeostasis The Human Nervous System Hormonal coordination in humans	Metabolism Trilogy and Triple Homeostasis Structure and function Required practical – Reaction times Human endocrine system Control of blood glucose concentration Hormones in human reproduction Contraception Use of hormone to control infertility (HT)	Control of body temperature The Brain The Eye Maintaining water and nitrogen balance in the body Control and coordination

		Use of plant hormones
B6 Inheritance	Trilogy and Triple	Triple only
Reproduction	 Sexual and asexual reproduction Meiosis DNA and the genome Genetic inheritance Inherited disorders Sex determination 	 Advantages and disadvantages of sexual and asexual reproduction DNA structure
Variation and evolution	 Variation Evolution Selective Breeding Genetic engineering Evidence of evolution Fossils Extinction Resistant bacteria Classification of living organisms 	 Cloning Theory of Evolution Speciation The understanding of genetics
B7 Ecology	Trilogy and Triple	Triple only
Adaptations, interdependence and competition Organisation of an ecosystem	 Communities Abiotic factors Biotic factors Adaptations Levels of organisation 	Decomposition
	How materials are cycled	 Required practical – temperature and the rete of decay Impact of environmental change
Biodiversity and the impact on humans	 Biodiversity Waste management Land use Deforestation Global Warming Maintaining biodiversity 	
Trophic levels in an ecosystem		Trophic levelsPyramid of biomassTransfer of biomass
Food production		 Factors affecting food security Farming techniques Sustainable fisheries Role of biotechnology

Chemistry		
C1 Atomic Structure and the	Trilogy and Triple	Triple only
Periodic Table		
The Atom	Atoms, elements and compounds	
	Mixtures	
	The development of the atom	
	Subatomic particles	
	Size and mass of atoms	
	Relative atomic mass	
	Electronic Structure	
The Periodic Table	The Periodic Table	
	Development of the Periodic Table	
	Metals and non-metals	
	Group 0	
	Group 1	

	Group 7	
Properties of Transition metals		Comparisons with Group 1 elements
		Typical properties
C2 Bonding and Structure	Trilogy and Triple	Triple only
Chemical bonds	Chemical bonds	
	Ionic bonding	
	Ionic compounds	
	Covalent bonding	
	Metallic bonding	
Properties of substances	Three states of matter	
	State symbols	
	Properties of ionic compounds	
	Properties of small molecules	
	• Polymers	
	Giant covalent structures	
	Properties of metals and alloy	
	Metals as conductors	
Structure and bonding of	• Diamond	
Carbon	• Graphite	
	Graphene and Fullerenes	
Bulk and surface properties of		Size of particles and their properties
matter including nanoparticles		Uses of nanoparticles
C3 Quantitative Chemistry	Trilogy and Triple	Triple only
Chemical measurements	Conservation of mass	
	Balancing equations	
	Relative formula mass	
	Mass changes when a gas is released	
Use of amount of substance in	• Chemical measurements	
relation to masses of pure	Moles (HT)	
substances	 Amounts of substances in equations (HT) 	
Substances	 Using moles to balance equations 	
	(HT)	
	Limiting reactants (HT)	
	Concentration of solutions	
Yield and atom economy of	concentration of solutions	Percentage Yield
chemical reactions		Atom economy
		Using concentration of solutions in
		mol/dm³
		Use of amounts of substance in relation
		to gases
C4 Chemical changes	Trilogy and Triple	Triple only
Reactivity of metals	Metal Oxides	
	The reactivity series	
	Extraction of metals and reduction	
	Oxidation and Reduction in terms of	
Descript of a side	electrons (HT)	
Reaction of acids	Reaction of acids with metals	Titrations – required practical included
	Neutralisation of acids and salt production	
	production	
	 Soluble salts – required practical, preparation of a pure dry salt 	
	 The pH scale and neutralisation 	
	Strong and weak acids	
Electrolysis	The process of electrolysis	
	The process of electrolysis	

	1	
C5 Energy Changes Exothermic/Endothermic reactions	 Electrolysis of molten ionic compounds Extracting metals using electrolysis Electrolysis of aqueous solutions – required practical Half equations (HT) Trilogy and Triple Energy transfer during exothermic and endothermic reactions – required practical included. Reaction profiles The energy change of reactions (HT) 	Triple only
Chemical cells and fuel cells	The energy change of reactions (HT)	Cells and batteries
		Fuel cells
C6 The rate and extent of chemical change	Trilogy and Triple	Triple only
Rate of reaction	 Calculating rates of reaction Factors which affect the rates of chemical reactions- required practical included Collision theory and activation energy Catalysts 	
Reversible reactions and dynamic equilibrium	 Reversible reactions Energy changes and reversible reactions Equilibrium The effect of changing conditions of equilibrium (HT) The effect of changing concentration (HT) The effect of changing temperature on equilibrium (HT) The effect of changing pressure on equilibrium (HT) 	
C7 Organic Chemistry	Trilogy and Triple	Triple only
Carbon compounds as fuels and feedstock	 Crude oil, hydrocarbons and alkanes Fractional distillation and petrochemicals Properties of hydrocarbons Cracking and alkenes 	,
Reactions of alkenes and alcohols		 Structure and formulae of alkenes Reactions of alkenes Alcohols Carboxylic acid
Synthetic and naturally occurring polymers		 Addition polymerisation Condensation polymerisation Amino acids DNA and other naturally occurring polymers
C8 Chemical analysis	Trilogy and Triple	Triple only
Purity, formulations and chromatography	Pure substancesFormulationsChromatography	
Identification of common gases	Test for HydrogenTest for OxygenTest for Carbon Dioxide	

Identification of ions by		
chemical and spectroscopic		Flame tests
means		Metal hydroxides
ineans		• Carbonates
		Halides
		Sulfates
		Required prac – chemical tests
		Instrumental methods
		Flame emission spectroscopy
C9 Chemistry of the	Trilogy and Triple	Triple only
atmosphere		
Composition of the Earth's	The proportions of different gases in	
atmosphere	the atmosphere	
	The Earth's early atmosphere	
	 How Oxygen/Nitrogen increased 	
	How Carbon Dioxide decreased	
Carbon Dioxide and Methane as	Greenhouse gases	
a greenhouse gases	Human activities which contribute to	
	an increase in greenhouse gases in	
	the atmosphere	
	Global Climate Change	
	The Carbon Footprint and its	
	reduction	
Common Atmospheric	Atmospheric pollutants from fuels	
Pollutants and their sources	Properties and effects of atmospheric	
	pollutants	
C10 Using resources	Trilogy and Triple	Triple only
Using the Earth's resources and	 Using the Earth's resources and 	
obtaining potable water	sustainable development	
	Potable water – including required	
	practical	
	Waste Water Treatment	
	Alternative methods of extracting	
	water (HT)	
Life cycle assessment and	Life cycle assessments	
recycling	Ways of reducing the use of	
	resources	
Using materials		Corrosion and its prevention
		Alloys as useful materials
		Ceramics, polymers and composites
The Haber process and the use		The Haber process
of NPK fertilisers		Production and uses of NPK fertilisers

Physics			
P1 Energy	Trilogy and Triple	Triple only	
Energy changes in a system, and the ways energy is stored before and after such changes.	 Energy stores and systems Changes in energy Energy changes in systems – including specific heat capacity required practical Power 		
Conservation and dissipation of energy	Energy transfers in a systemEfficiencyNational and global energy resources	Required practical – investigating the effectiveness of different materials as thermal insulators.	
P2 Electricity	Trilogy and Triple	Triple only	
Current, potential difference and resistance	Standard circuit diagram symbolsElectrical charge and current		

	Current, resistance and potential	
	difference	
	 Required practical – investigating resistance 	
	Resistors – including required	
	practical I/V graphs	
	 Series and parallel circuits 	
Domestic uses and safety	Direct and alternating potential	
	difference	
	Mains electricity	
Energy transfers	• Power	
	Energy transfers in everyday	
	appliancesThe National Grid	
Static Electricity	The National Grid	Static charge
		Electric fields
P3 Particle model of matter	Trilogy and Triple	Triple only
Changes of state and the	Density of materials	
particle model	Density required practical	
	Changes of state	
Internal energy and energy	Internal energy	
transfers	Temperature changes in a system and	
	specific heat capacity	
	Changes of heat and specific latent heat	
Particle model	Particle motion in gases	Pressure in gases
	and the second s	 Increasing the pressure of a gas
P4 Atomic Structure	Trilogy and Triple	Triple only
Atoms and isotopes	The structure of an atom	
	Mass number, atomic number and	
	isotopes	
	Development of the model of the atom	
Atoms and nuclear radiation	Radioactive decay and nuclear	
	radiation	
	Nuclear Equations	
	Nuclear EquationsHalf-life and the random nature of	
	Nuclear EquationsHalf-life and the random nature of radioactive decay	
Hazards and uses of radioactive	Nuclear EquationsHalf-life and the random nature of	Background radiation
Hazards and uses of radioactive emissions and the background	Nuclear EquationsHalf-life and the random nature of radioactive decay	Background radiation Different half-lives of radioactive
	Nuclear EquationsHalf-life and the random nature of radioactive decay	_
emissions and the background radiation	Nuclear EquationsHalf-life and the random nature of radioactive decay	Different half-lives of radioactive
emissions and the background	Nuclear EquationsHalf-life and the random nature of radioactive decay	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission
emissions and the background radiation Nuclear fission and fusion	 Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination 	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion
emissions and the background radiation Nuclear fission and fusion P5 Forces	 Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination Trilogy and Triple	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion Triple only
emissions and the background radiation Nuclear fission and fusion	Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination Trilogy and Triple Scalar and vector quantities	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion
emissions and the background radiation Nuclear fission and fusion P5 Forces	Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination Trilogy and Triple Scalar and vector quantities Contact and non-contact forces	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion Triple only
emissions and the background radiation Nuclear fission and fusion P5 Forces	Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination Trilogy and Triple Scalar and vector quantities Contact and non-contact forces	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion Triple only
emissions and the background radiation Nuclear fission and fusion P5 Forces	Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination Trilogy and Triple Scalar and vector quantities Contact and non-contact forces Gravity	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion Triple only
emissions and the background radiation Nuclear fission and fusion P5 Forces	Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination Trilogy and Triple Scalar and vector quantities Contact and non-contact forces Gravity Resultant forces	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion Triple only
emissions and the background radiation Nuclear fission and fusion P5 Forces	Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination Trilogy and Triple Scalar and vector quantities Contact and non-contact forces Gravity Resultant forces Work done and energy transfer	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion Triple only
emissions and the background radiation Nuclear fission and fusion P5 Forces Forces and their interactions	 Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination Trilogy and Triple Scalar and vector quantities Contact and non-contact forces Gravity Resultant forces Work done and energy transfer Forces and electricity 	Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion Triple only Moments, levers and gears
emissions and the background radiation Nuclear fission and fusion P5 Forces	Nuclear Equations Half-life and the random nature of radioactive decay Radioactive contamination Trilogy and Triple Scalar and vector quantities Contact and non-contact forces Gravity Resultant forces Work done and energy transfer Forces and electricity Required practical – force and	 Different half-lives of radioactive isotopes Uses of nuclear radiation Nuclear fission Nuclear fusion Triple only

Γ ₋	T	
Forces and motion	Distance and displacement	
	• Speed	
	Velocity	
	The distance-time relationship	
	Acceleration	
Forces, acceleration and	Newton's First Law	
Newton's Laws of motion	Newton's Second Law	
	Required practical – investigating the	
	effect of varying the force on the	
	acceleration of an object.	
	Newton's Third Law	
Forces and braking	Stopping distance	
	Reaction time	
	Factors affecting braking distance	
Momentum (HT only)	Momentum is a property of moving	Changes in momentum
,,,	objects	onanges in momentum
	Conservation of momentum	
P6 Waves	Trilogy and Triple	Triple only
Waves in air, fluids and solids	Transverse and longitudinal waves	Reflection of waves – required practical
Transcom any management some	Properties of waves	reflection of light on different surfaces.
	 Required practical Ripple tank 	Sound waves
	Required practical ripple talk	Waves for detection and exploration
Electromagnetic waves	a Types of ENA ways	·
Liectioniagnetic waves	Types of EM waves	• Lenses
	Properties of EM waves	Visible Light
Die al. heady, and inting	Use and application of EM waves	5
Black body radiation		Emission and absorption of infrared
		radiation
D7.84	Table and and Table	Perfect black bodies and radiation
P7 Magnetism and	Trilogy and Triple	Triple only
electromagnetism Permanent and induced	a Dalas of a magnet	
magnetism, magnetic forces	Poles of a magnet	
and fields	Magnetic fields	
The motor effect	Electromagnetism	Loudspeakers
The motor effect	Fleming's Left Hand Rule (HT)	Loudspeakers
Induced notantial transformers	Eclectic motors (HT)	a Induced netsistist
		The second processing
and the National Gilu		Uses of the generator effect
		• Microphones
		• Transformers
P8 Space Physics	Trilogy and Triple	Triple only
Solar system; stability of orbital		Our solar system
moons; satellites		The life cycle of a star
		Orbital motion, natural and artificial
		satellites
		Red Shift

Psychology		
Paper 1: Cognit	ion and behaviour	
Memory	Processes of memory: encoding (input) storage and retrieval (output)	Different types of memory: episodic memory, semantic memory and procedural memory. How memories are encoded and stored.
linemory	Structures of memory	The multi-store model of memory: sensory, short term and long term. Features of each store: coding, capacity, duration.

		Primacy and recency effects in recall: the effects of serial
		position. Murdock's serial position curve study.
	Memory as an active process	The Theory of Reconstructive Memory, including the concept of 'effort after meaning'. Bartlett's War of the Ghosts study.
		Factors affecting the accuracy of memory, including
		interference, context and false memories.
	Sensation and perception	The difference between sensation and perception.
	Visual cues and constancies	Monocular depth cues: height in plane, relative size, occlusion
		and linear perspective. Binocular depth cues: retinal disparity, convergence.
	Gibson's direct theory of	The real world presents sufficient information for direct
	perception – the influence of	perception without inference. Role of motion parallax in
	nature	everyday perception.
	Visual illusions	Explanations for visual illusions: ambiguity, misinterpreted
Perception		depth cues, fiction, size constancy. Examples of visual illusions: the Ponzo, the Müller-Lyer, Rubin's vase, the Ames Room, the Kanizsa triangle and the Necker cube.
	Gregory's constructivist theory	Perceptual set and the effects of the following factors affecting
	of perception – the influence of	perception: culture, motivation, emotion, expectation. The
	nurture	Gilchrist and Nesberg study of motivation and the Bruner and
		Minturn study of perceptual set.
	Factors affecting perception	Perceptual set and the effects of the following factors affecting
		perception: culture, motivation, emotion, expectation. The
		Gilchrist and Nesberg study of motivation and the Bruner and
		Minturn study of perceptual set.
	Early brain development	A basic knowledge of brain development, from simple neural
		structures in the womb, of brain stem, thalamus, cerebellum
		and cortex, reflecting the development of autonomic functions,
		sensory processing, movement and cognition. The roles of
		nature and nurture.
	Piaget's stage theory and the	Piaget's Theory of Cognitive Development including concepts of
	development of intelligence The	assimilation and accommodation. The four stages of
•	role of Piaget's theory in	development: sensorimotor, pre-operational, concrete
Cognitive	education	operational and formal operational. Application of these stages
Development		in education. Reduction of egocentricity, development of
		conservation. McGarrigle and Donaldson's 'naughty teddy
	The offects of learning on	study'; Hughes' 'policeman doll study'.
	The effects of learning on development	Dweck's Mindset Theory of learning: fixed mindset and growth mindset. The role of praise and self-efficacy beliefs in learning.
	development	Learning styles including verbalisers and visualisers.
		Willingham's Learning Theory and his criticism of learning
		styles.
		Styles.
	Formulation of testable hypotheses	Null hypothesis and alternative hypothesis
	Types of variable	Independent variable, dependent variable, extraneous variables.
Research methods	Sampling methods	Target populations, samples and sampling methods and how to select samples using these methods: • random • opportunity • systematic • stratified. Strengths and weaknesses of each sampling method. Understanding principles of sampling as
		applied to scientific data.
	Designing research	Quantitative and qualitative methods:
		The experimental method (experimental designs,
		independent groups, repeated measures, matched pairs,
		including strengths and weaknesses of each experimental
		design)

		Laboratory experiments
		Field and natural experiments
		• Interviews
		• Questionnaires
		• Case studies
		Observation studies (including categories of behaviour and
		inter-observer reliability).
		Strengths and weaknesses of each research method and types
		of research for which they are suitable.
	Correlation	An understanding of association between two variables and the
		use of scatter diagrams to show possible correlational
		relationships. The strengths and weaknesses of correlations.
		Computation of formulae is not required.
	Desearch procedures	
	Research procedures	The use of standardised procedures, instructions to
		participants, randomisation, allocation to conditions,
		counterbalancing and extraneous variables (including explaining
		the effect of extraneous variables and how to control for them).
	Planning and conducting	How research should be planned, taking into consideration the
	research	reliability and/or validity of:
		Sampling methods
		Experimental designs
		Quantitative and qualitative methods.
	Ethical considerations	
	Ethical considerations	Ethical issues in psychological research as outlined in the
		British Psychological Society guidelines.
		Ways of dealing with each of these issues.
	Data handling	The difference between quantitative and qualitative data.
		The difference between primary and secondary data.
		Computation - Recognise and use expressions in decimal and
		standard form: use ratios, fractions and percentages, estimate
		results, find arithmetic means and use an appropriate number
		of significant figures.
		Descriptive statistics - Understand and calculate mean,
		· ·
		median, mode and range.
		Construct and interpret frequency tables and diagrams, bar
		charts, histograms and scatter diagrams for correlation.
		The characteristics of normal distribution.
Paper 2: Social cor	ntext and behaviour	
	Conformity	Identification and explanation of how social factors (group)
	,	size, anonymity and task difficulty) and dispositional factors
		(personality, expertise) affect conformity to majority influence.
		• Asch's study of conformity.
		Ascir's study or comornity.
	Obsalianas	. National of a state
	Obedience	Milgram's Agency theory of social factors affecting obedience
		including agency, authority, culture and proximity.
		Explanation of dispositional factors affecting obedience
Social influence		including Adorno's theory of the authoritarian personality.
Jocial Illiacite	Prosocial behaviour	Bystander behaviour: identification and explanation of how
		social factors (presence of others and the cost of helping) and
		dispositional factors (similarity to victim and expertise) affect
		bystander intervention.
		Piliavin's subway study
	Crowd and collective behaviour	Prosocial and antisocial behaviour in crowds: identification and
	Crowd and Conective Deliaviour	
i .		
		explanation of how social factors (social loafing, deindividuation
		and culture) and dispositional factors (personality and morality)

	The possible relationship	Piaget's theory: language depends on thought.
	between language and thought.	The Sapir-Whorf hypothesis: thinking depends on language.
		Variation in recall of events and recognition of colours, e.g. in
	The effect of language and	Native American cultures.
	thought on our view of the	
	world	
	Differences between human	Limited functions of animal communication (survival,
	and animal communication	reproduction, territory, food).
		Von Frisch's bee study.
		Properties of human communication not present in animal
Language,	Non-verbal communication	communication, e.g. plan ahead and discuss future events. • Definitions of non-verbal communication and verbal
thought and	Non-verbar communication	communication.
communication		Functions of eye contact including regulating flow of
		conversation, signaling attraction and expressing emotion.
		Body language including open and closed posture, postural
		echo and touch.
		Personal space including cultural, status and gender
		differences.
	Explanations of non-verbal	Darwin's evolutionary theory of non-verbal communication as
	behaviour	evolved and adaptive.
		Evidence that non-verbal behaviour is innate, e.g. in neonates
		and the sensory deprived.
		Evidence that non-verbal behaviour is learned. Yuki's study of
		emoticons.
	Structure and function of the	• The divisions of the human nervous system: central and
	nervous system	peripheral (somatic and autonomic), basic functions of these divisions.
		The autonomic nervous system and the fight or flight
		response. The James-Lange theory of emotion.
	Neuron structure and function	Sensory, relay and motor neurons. Synaptic transmission:
		release and reuptake of neurotransmitters. Excitation and
		inhibition. An understanding of how these processes interact.
		Hebb's theory of learning and neuronal growth.
	Structure and function of the	Brain structure: frontal lobe, temporal lobe, parietal lobe,
Brain and	brain	occipital lobe and cerebellum.
neuropsychology		Basic function of these structures.
		Localisation of function in the brain: motor, somatosensory,
		visual, auditory and language areas.
		Penfield's study of the interpretive cortex.
	An introduction to	Cognitive neuroscience: how the structure and function of the
	neuropsychology	brain relate to behaviour and cognition.
		 The use of scanning techniques to identify brain functioning: CT, PET and fMRI scans.
		Tulving's 'gold' memory study.
		A basic understanding of how neurological damage, e.g.
		stroke or injury can affect motor abilities and behaviour.
	An introduction to mental	Characteristics of mental health, e.g. positive engagement
	health.	with society, effective coping with challenges.
		Cultural variations in beliefs about mental health problems.
Developies!	How the incidence of significant	Increased challenges of modern living, e.g. isolation.
Psychological problems	mental health problems	Increased recognition of the nature of mental health
hioniciiis	changes over time	problems and lessening of social stigma.
	Effects of significant mental	Individual effects, e.g. damage to relationships, difficulties
	health problems on individuals	coping with day to day life, negative impact on physical
	and society	wellbeing.

	Social effects, e.g. need for more social care, increased crime rates, implications for the economy.
Characteristics of clinical depression	Differences between unipolar depression, bipolar depression and sadness.
	• The use of International Classification of Diseases in diagnosing unipolar depression: number and severity of symptoms including low mood, reduced energy levels, changes in sleep patterns and appetite levels, decrease in self-
	confidence.
Theories of depression	Biological explanation (influence of nature): imbalance of neurotransmitters, e.g. serotonin in the brain.
Interventions or therapies for depression	Psychological explanation (influence of nurture): negative schemas and attributions.
·	Use of antidepressant medications.
	Cognitive behaviour therapy (CBT).
	How these improve mental health, reductionist and holistic
	perspectives.
	Wiles' study of the effectiveness of CBT.
Characteristics of addiction	• The difference between addiction/dependence and substance misuse/abuse.
	The use of International Classification of Diseases in
	diagnosing addiction (dependence syndrome), including a strong desire to use substance(s) despite harmful
	consequences, difficulty in controlling use, a higher priority given to the substance(s) than to other activities or obligations.
Theories of addiction	Biological explanation (influence of nature): hereditary factors/genetic vulnerability. Kaij's twin study of alcohol abuse.
Interventions or therapies for	Psychological explanation (influence of nurture): Peer
addiction	influence.
	Aversion therapy.
	• Self-management programmes, e.g. self-help groups, 12 step recovery programmes.
	How these improve mental health, reductionist and holistic perspectives.

French

Below are the topics that are covered in GCSE French. Students need to be able to recognise the vocabulary from the topic when listening and reading, and also be able to use it accurately when speaking and writing.

Identity and culture	Local, national, international and global areas of interest	Current and future study and employment
Me, my family and friends	Home, town, neighbourhood and	My studies
Technology in everyday life	region	Life at school/college
Free time activities	Social issues	Education post-16
Customs and festivals in French-	Global issues	 Jobs, career choices and ambitions
speaking countries/communities	Travel and tourism	

French	
In addition to these, students need to	demonstrate that they can recognise and use a range of grammar points
successfully. The grammar topics are:	
All students	
Nouns	gender
inouris	singular and plural forms
Articles	definite

	indefinite
	partitive
	de after negatives
	agreement
	position
	comparative
	superlative
Adjectives	demonstrative (ce, cet, cette, ces)
	indefinite (chaque, quelque)
	possessive
	interrogative (quel, quelle)
	comparative
	superlative
	regular
Adverbs	interrogative (comment, quand)
	time and place (aujourd'hui, demain, ici, là-bas)
	common adverbial phrases
Qualifiers/intensifiers	très, assez, beaucoup, peu, trop
	personal: all subjects, including <i>on</i>
	reflexive
	relative: qui
	relative: que
	object: direct and indirect
Pronouns	position and order of object pronouns
	disjunctive/emphatic (moi, toi etc.)
	demonstrative (ça, cela)
	indefinite (quelqu'un)
	interrogative (qui, que)
	use of y, en
	regular - er
	regular -ir
	regular -re
	irregular
	reflexive
	negative forms
	interrogative forms
	modes of address: tu, vous
	impersonal verbs (il faut)
	verbs followed by an infinitive
Verbs	Tenses:
	present tense
	perfect
	imperfect: avoir, être and faire
	other common verbs in the imperfect tense
	immediate future
	future
	conditional: vouloir and aimer
	pluperfect
	passive voice: present tense
	imperative
	imperative

present participle	
Prepositions	eg. à, au à l', aux; de, du, de la, de l', de la, des; après; avant; chez; contre; dans; depuis; derrière; devant; entre; pendant; pour; sans; sur; sous; vers
	en face de; à côté de etc
Conjunctions	eg. car; donc; ensuite; et; mais; ou; ou bien; puis
Conjunctions	comme; lorsque; parce que; puisque; quand; que; si
Number, quantity, dates and time	including depuis + present tense

Higher Tier Students: additional grammar topics		
Adjectives	comparative and superlative, including meilleur, pire	
Adverbs	comparative and superlative, including mieux, le mieux	
	use of y, en	
	relative: que	
	relative: dont	
Pronouns	object: direct and indirect	
	position and order of object pronouns	
	demonstrative: celui	
	possessive: le mien	
	Tenses:	
	simple future	
	imperfect	
	conditional	
Verbs	pluperfect	
	passive voice: future, imperfect and perfect	
	perfect infinitive	
	present participle, including use after en	
	subjunctive mood: present, in commonly used expressions	
Time	use of <i>depuis</i> with imperfect tense	

	Challenges of an Urbanising World
How winds air proceure and Measuring development 9.	Doot massaut O future transle of
 How winds, air pressure and ocean currents (Labrador/Gulf Stream) regulate Earth's temperature. What causes the ITCZ, "movement" of the ITCZ and how it affects rainfall in West Africa. Global circulation patterns, hadley cells & how to interpret climate graphs. Climate change theories (eruption, asteroid, orbital & sunspots), studying past climates (tree rings, ice cores, historical sources) Climate change/global warming causes & impacts. What are cyclones, formation of cyclones, how they're measured. Measuring development & development indicators, Human Development Index Interpreting population pyramids, development factors affecting populations (women's health & education) Global inequality, why there's a North-South divide, how development is changing (NIC, RIC, BRIC countries) Physical, social & political barriers to development: Malawi (Landlocked, pollution, trade, cash crops, WTO) Why are some countries poor? Rostow's Model: Five Stages of Economic Development. Frank's Dependency Theory: how 	Past, present & future trends of urbanisation Explaining why the world is becoming more urbanised What a megacity, world city & primate city (urban primacy) is. What makes a city a world city'. Net growth & causes of net growth. Causes of migration: rural-urban in Mumbai, knowledge & international migration in other cities and population decline (Detroit) How and why informal & formal economies differ in developed (New York), emerging (New Delhi) & developing (Kampala) cities. New York/ Mumbai: How and why

- Stages of cyclone formation, where they develop and why.
- Cyclone Aila: causes, SEE effects and responses.
- Hurricane Katrina, causes SEE effects and responses. Why was it more severe than expected?
- Warning systems Bangladesh and USA.
- Layers of the Earth, differences between the layers & differences between oceanic & continental crust
- Convection currents, radioactive decay, formation of Earth's magnetic field
- Plate boundaries (convergent, divergent, conservative & collision)
- Features of volcanoes, volcanic hazards & primary and secondary effects of volcanoes.
- Earthquake causes, how they're measured, primary & secondary effects.
- Earthquakes in developed and developing countries: Haiti, Japan

- depend on the developed 'core' (HICs).
- How globalisation benefits different countries & effects of Foreign Direct Investment (FDI)
- Clark-Fisher Model: how employment structure changes with development
- Impacts/benefits of globalisation
 & industrialisation in India
- Case Study: India as an emerging country
- Understanding India's significance socially, politically, environmentally & culturally.
- Why rapid globalisation is happening in India, operation & impact of TNC's e.g. BT
- Economic, environmental and social change
- How top-down and bottom-up development is helping India (Narmada River Project & Biogas by ASTRA).
- India's next steps: challenges ahead.

- urbanisation & re-urbanisation took place
- How urban land use changes in cities & why (New York/ Mumbai)
- Case study: Mumbai as a megacity in an emerging country
- Mumbai's site & situation, city structure and connections.
 Mumbai's spatial growth.
- Mumbai's rapid growth causes: rural-urban migration and natural increase.
- Inequality in Mumbai, reasons for variations in quality of life.
- Challenges facing Mumbai caused by population growth. Social & environmental issues.
- Opportunities for Mumbai's population
- Sustainable development in Mumbai. What sustainability is.
- Top-down development
- Bottom-up development

Geography: Paper 2

UK's Evolving Physical Landscape

- How geology (rock type, strata); tectonics (uplift, fault scarps); and glaciation (glaciers) created/changed UK's upland landscapes.
- Igneous, Metamorphic and Sedimentary rock. How they influence landscapes & relief.
- Processes affecting upland (Lake District) and lowland (Herefordshire) landscapes.
- How people affect the landscape through agriculture, forestry and settlements
- Difference between hard and soft rock coasts. Concordant & discordant coastlines.
- Headland/hard rock erosion.
 (Caves, arches, stacks & stumps)
- Waves: how they're caused and difference between constructive & destructive waves.
- Types of erosion (solution, attrition, hydraulic action & abrasion)

UK's Evolving Human Landscape

- UK's urban core: population density of the UK, why it is different around the country
- UK's rural periphery: demographics of rural periphery areas
- The gap between urban and rural development: ways to reduce the gap
- Causes of population growth: net immigration & rising birth rate.
 Impacts of immigration
- Why the 'old economy' declined (primary and secondary sectors) in Dinnington
- Why the 'new knowledge economy' rose (tertiary and quaternary sectors) in Canary Wharf
- Impacts of TNCs, globalisation, privatisation and FDI in the UK.
- Case study: London as a major UK city

Geographical Investigations

River fieldwork

Rural fieldwork

- Primary and secondary sources of data. How primary data was collected.
- Sampling strategies used
- How data was presented (graphs, charts, diagrams, sketches)
- Accuracy and reliability of primary and secondary data collection (why/why not reliable?)
- Evaluation of fieldwork: were the right sites chosen? Good methods of data collection? What could have affected results? Reasons for any anomalous data/results
- Conclusion & results presentation and analysis

- Deposition process & landforms: beaches and how longshore drift creates spits, bars etc.
- Human impacts on coastal landscapes (development, housing, industry & coastal management
- Coastal flooding: causes (storm surges & sea level rise) & risks to people and property (2014 Storms)
- Coastal management: hard and soft engineering. (Christchurch Bay)
- Upper course: erosion & transportation, waterfall formation, weathering & mass movement
- Middle course: meander & ox bow lake formation. How valley shape changes.
- Lower course: landforms (levees, mudflats, valley shape),
 Bradshaw Model & river long profile
- Interpreting storm hydrographs, what human & physical factors affect their shape
- Sheffield floods '07: human & physical causes, SEE impacts and responses
- Increasing risks of flooding (Somerset), physical and human causes
- Managing flood risks: hard and soft engineering. Advantages and disadvantages

- Location, site & situation, connectivity (with UK and world) and city structure.
- Causes of migration in London. Impacts on 3 suburbs: Newham (low income), Lambeth (middle income) and Richmond upon Thames (high income).
- Inequalities within London, causes and impacts (comparing Newham & Richmond upon Thames)
- London's decline (suburbanisation, decentralisation, dock closures)
- Regeneration (re-urbanisation). rebranding (Olympics 2012), opportunities
- Improving London (sustainability problems/challenges and solutions)
- London's rural periphery (Terling, Essex) accessibility and dependency on London.
- Social and economic change in rural areas (Devon) and pressures as a result (on housing, leisure and recreation
- Challenges (rural deprivation) and opportunities for development in Cornwall

Consuming Energy Resources

 What are the world's major biomes and where are they found?

People and the Biosphere

Geography: Paper 3

- How temperature, latitude & elevation affect biome location
- How precipitation (rainfall) affects biome location
- Atmospheric circulation (hadley cells, ferrel cells & polar cells) and how they affect air pressure & rainfall
- How sunshine hours affects biomes
- Local factors affecting biomes: rock & soil type, water availability & drainage, altitude.

- How abiotic & biotic factors influence the forest ecosystem
- How plants and animals are adapted to their climate
- The nutrient cycle in the Rainforest and Taiga

Forests Under Threat

- Food webs and biodiversity in the Rainforest and Taiga
- Causes of deforestation in the Rainforest and Taiga (BR163, Athabasca Tar Sands)
- Why climate change is an indirect threat to the Rainforest How acid rain, forest fires, disease and pests result in a loss of biodiversity in the Taiga

- The categories and examples of different types of energy: nonrenewable; renewable and recyclable
- How extracting energy through mining and drilling can have negative impacts on the environment
- To explain how the global distribution of energy is influenced by geology, accessibility and climate.
- To describe the global pattern of energy consumption and explain why there are differences

- How soil type influences type of trees in UK
- Biotic & abiotic factors of ecosystems & biomes
- Interpreting climate graphs
- What goods and services ecosystems (e.g. tropical rainforest) provide
- Sustainable use: how the Efe tribe use the rainforest sustainably.
- How ecosystems are being exploited, role of TNCs.
- Main causes of deforestation in the rainforest in LICs (ranching, palm oil, farming, mining, logging)
- Consequences of exploiting the rainforest; future of the rainforest.

- The cost and benefits of global approaches to conserving the biosphere (CITES & REDD)
- Sustainable forestry management (Kilum Ijim & Juma)
- The costs and benefits of national parks (Buffalo, Canada)
- Conflicting views on the use of different biomes
- between developed, emerging and developing places.
- Describe the variations in patterns of oil reserves
- Explain why the global consumption of oil is increasing (rising GDP, rapid industrialisation)
- Explain why oil supply is affected by political relations (conflicts & diplomatic relations) as well as economic factors such as recession or under supply.

c1250-c1500:	c1500-c	1700:	c1700-c1900:
Medicine in medieval England	The Medical Renaiss	ance in England –	Medicine in eighteenth- and nineteenth-century Britain
Supernatural and religious explanations of the cause of disease. Rational explanations: the Theory of the Four Humours and the miasma theory; the continuing influence in England of Hippocrates and Galen. Approaches to prevention and treatment and their connection with ideas about disease and illness: religious actions, bloodletting and purging, purifying the air, and the use of remedies. New and traditional approaches to hospital care in the thirteenth century. The role of the physician, apothecary and barber surgeon in treatment and care provided within the community and in hospitals, c1250–1500. Dealing with the Black Death, 1348–49; approaches to treatment and attempts to prevent its spread.	 Continuity and chexplanations of the disease and illnes. A scientific approximate work of Thomas Simproving diagnor. The influence of the and the work of the transmission. Continuity in approprevention, treatment the community are the community are the community are the influence work of Vesalius. Key individual: With the discovery of the blood. Dealing with the Coundon, 1665: appear treatment and atteits spread. 	ne cause of s. ach, including the cydenham in sis. he printing press he Royal Society on of ideas. roaches to ment and care in ad in hospitals. In treatment: medical training in England of the circulation of Great Plague in	 Continuity and change in explanations of the cause of disease and illness. The influence in Britain of Pasteur's Germ Theory and Koch's work on microbes. The extent of change in care and treatment: improvements in hospital care and the influence of Nightingale. The impact of anaesthetics and antiseptics on surgery. New approaches to prevention: the development and use of vaccinations and the Public Health Act 1875. Key individual: Jenner and the development of vaccination. Fighting Cholera in London, 1854 attempts to prevent its spread; the significance of Snow and the Broad Street pump.
c1900–present:		British sector of t	he Western Front, 1914–18: injuries,
Medicine in modern Britain		Distibili Sector Of C	ine vvesterin rionit, 1917 10. injunes,

- Advances in understanding the causes of illness and disease: the influence of genetic and lifestyle factors on health.
- Improvements in diagnosis: the impact of the availability of blood tests, scans and monitors.
- The extent of change in care and treatment. The impact of the NHS and science and technology: improved access to care; advances in medicines, including magic bullets and antibiotics; high-tech medical and surgical treatment in hospitals.
- New approaches to prevention: mass vaccinations and government lifestyle campaigns
- Key individuals: Fleming, Florey and Chain's development of penicillin.
- The fight against lung cancer in the twenty-first century: the use of science and technology in diagnosis and treatment; government action.

- The context of the British sector of Western Front and the theatre of war in Flanders and northern France: the Ypres salient, the Somme, Arras and Cambrai. The trench system - its construction and organisation, including frontline and support trenches.
- The use of mines at Hill 60 near Ypres and the expansion of tunnels, caves and quarries at Arras.
 Significance for medical treatment of the nature of the terrain and problems of the transport and communications infrastructure.
- Conditions requiring medical treatment on the Western Front, including the problems of ill health arising from the trench environment. The nature of wounds from rifles and explosives. The problem of shrapnel, wound infection and increased numbers of head injuries. The effects of gas attacks.
- The work of the RAMC and FANY. The system of transport: stretcher bearers, horse and motor ambulances. The stages of treatment areas: aid post and field ambulance, dressing station, casualty clearing station, base hospital. The underground hospital at Arras.
- The significance of the Western Front for experiments in surgery and medicine: new techniques in the treatment of wounds and infection, the Thomas splint, the use of mobile x-ray units, the creation of a blood bank for the Battle of Cambrai.
- The historical context of medicine in the early twentieth century: the understanding of infection and moves towards aseptic surgery; the development of x-rays; blood transfusions and developments in the storage of blood.
- Knowledge of national sources relevant to the period and issue, e.g. army records, national newspapers, government reports, medical articles.
- Knowledge of local sources relevant to the period and issue, e.g. personal accounts, photographs, hospital records, army statistics.
- Recognition of the strengths and weaknesses of different types of source for specific enquiries.
- Framing of questions relevant to the pursuit of a specific enquiry.
- Selection of appropriate sources for specific investigations.

History: Paper 2 The Anglo-Saxon and Norman England, c1060–88 1060-66 1066-87 1066-88 **Anglo-Saxon England and the** Key topic 2: William I in power: **Norman England Norman Conquest** securing the kingdom The submission of the earls, 1066 The feudal hierarchy: the role and Monarchy and government: the power of the English monarchy; importance of tenants-in-chief and Rewarding followings and earldoms, local government and knights; the nature of feudalism establishing control on the the legal system. borderlands through the use of (landholding, homage, knight The economy and social system: service, labour service); forfeiture earls towns and villages; the influence The Marcher earldoms The Church in England: its role in of the Church society and relationship to

- The house of Godwin: Harold Godwinson's succession as Earl of Wessex; the power of the Godwins
- Harold Godwinson's embassy to Normandy
- The rising against Tostig and his exile
- The death of Edward the Confessor
- The motives and claims of William of Normandy, Harald Hardrada and Edgar
- The Witan and the coronation and reign of Godwinson
- Reasons for, and significance of, the outcome of the Battles of Fulford and Stamford Bridge
- The Battle of Hastings
- Reasons for William's victory, including the leadership skills of Harold and William, Norman and English troops and tactics

- Reasons for the building of castles; their key features and importance
- The revolts of Earls Edwin and Morcar in 1068
- Edgar the Aethling and the rebellions in the North, 1069
- Hereward the Wake and rebellion at Ely, 1070–71
- The reasons for and features of the Harrying of the North, 1069–70
- Its immediate and long-term impact, 1069–1087
- Changes in landownership from Anglo-Saxon to Norman, 1066–87
- How William I maintained royal power
- Reasons for and features of the revolt
- The defeat of the revolt and its effects

- government, including the roles of Stigand and Lanfranc; the Normanisation and reform of the Church in the reign of William I
- The extent of change to Anglo-Saxon society and economy
- Changes to government after the Conquest: centralised power and the limited use of earls under William I; the role of regents
- The office of the sheriff and the demesne; introduction and significance of the 'forest'
- Domesday Book and its significance for Norman government and finance
- The culture and language of the Norman aristocracy
- The career and significance of Bishop Odo
- Character and personality of William I and his relations with Robert
- Robert and revolt in Normandy, 1077–80
- William's death and the disputed succession
- William Rufus and the defeat of Robert and Odo

History: Paper 3: Modern Depth Study: Weimar and Nazi Germany, 1918-1939

1918-29 The Weimar Republic

- The legacy of the First World War. The abdication of the Kaiser, the armistice and revolution, 1918–19.
- The setting up of the Weimar Republic. The strengths and weaknesses of the new Constitution.
- Reasons for the early unpopularity of the Republic, including the 'stab in the back' theory and the key terms of the Treaty of Versailles.
- Challenges to the Republic from Left and Right: Spartacists, Freikorps, the Kapp Putsch.
- The challenges of 1923: hyperinflation; the reasons for, and effects of, the French occupation of the Ruhr.
- Reasons for economic recovery, including the work of Stresemann, the Rentenmark, the Dawes and Young Plans and American loans and investment.
- The impact on domestic policies of Stresemann's achievements abroad: the Locarno Pact, joining the League of Nations and the Kellogg-Briand Pact.
- Changes in the standard of living, including wages, housing, unemployment insurance.
- Changes in the position of women in work, politics and leisure
- Cultural changes: developments in architecture, art and the cinema.

1919-33 Hitler's rise to power

- Hitler's early career: joining the German Workers'
 Party and setting up the Nazi Party, 1919–20.
- The early growth and features of the Party. The Twenty-Five Point Programme. The role of the SA.
- The reasons for, events and consequences of the Munich Putsch.
- Reasons for limited support for the Nazi Party, 1924–28. Party reorganisation and *Mein Kampf*. The Bamberg Conference of 1926.
- The growth of unemployment its causes and impact. The failure of successive Weimar governments to deal with unemployment from 1929 to January 1933. The growth of support for the Communist Party.
- Reasons for the growth in support for the Nazi Party, including the appeal of Hitler and the Nazis, the effects of propaganda and the work of the SA.
- Political developments in 1932. The roles of Hindenburg, Brüning, von Papen and von Schleicher.
- The part played by Hindenburg and von Papen in Hitler becoming Chancellor in 1933.

Nazi control and dictatorship

- The Reichstag Fire. The Enabling Act and the banning of other parties and trade unions.
- The threat from Röhm and the SA, the Night of the Long Knives and the death of von Hindenburg. Hitler becomes Führer, the army and oath of allegiance.
- The role of the Gestapo, the SS, the SD and concentration camps.
- Nazi control of the legal system, judges and law
- Nazi policies towards the Catholic and Protestant Churches, including the Reich Church and the
- Goebbels and the Ministry of Propaganda: censorship, Nazi use of media, rallies and sport, including the Berlin Olympics of 1936.
- Nazi control of culture and the arts, including art, architecture, literature and film.
- The extent of support for the Nazi regime.
- Opposition from the Churches, including the role of Pastor Niemöller.
- Opposition from the young, including the Swing Youth and the Edelweiss Pirates.

1933-39 Life in Nazi Germany

- Nazi views on women and the family.
- Nazi policies towards women, including marriage and family, employment and appearance.
- Nazi aims and policies towards the young. The Hitler Youth and the League of German Maidens.
- Nazi control of the young through education, including the curriculum and teachers.
- Nazi policies to reduce unemployment, including labour service, autobahns, rearmament and invisible unemployment.
- Changes in the standard of living, especially of German workers. The Labour Front, Strength Through Joy, Beauty of Labour.
- Nazi racial beliefs and policies and the treatment of minorities: Slavs, 'gypsies', homosexuals and those with disabilities.
- The persecution of the Jews, including the boycott of Jewish shops and businesses (1933), the Nuremberg Laws and Kristallnacht.

Philosophy and Ethics: Christian Beliefs and Practices **Beliefs** Practices: Worship and festivals: **Good and Evil** Different forms of worship and their significance The nature of God: God as Liturgical, non-liturgical and omnipotent, loving and just and informal, including the use of the an act 'wrong'? the problem of evil. Bible and private worship. Prayer and its significance, The oneness of God and the including Lord's Prayer and Trinity: Father, Son and Holy Spirit. informal prayer. The role and meaning of the Different Christian beliefs about sacraments: The meaning of creation including the role of Word and Spirit (John 1:1-3 and sacrament, the sacrament of baptism and its significance for Genesis 1:1-3). Christians; infant and believers Jesus Christ and Salvation: baptism; different ways in which Beliefs and teaching about the prison chaplains. it is celebrated and different

Jesus Christ and Salvation: Beliefs and teaching about the resurrection and ascension and life after death

of God and the crucifixion.

incarnation and Jesus as the Son

- Jesus Christ and Salvation: Different Christian beliefs about the afterlife and their importance, including:
- The sacrament of Eucharist (Holy Communion) and its significance for Christians, including different ways in which it is celebrated and different interpretations of its meaning.

interpretations of its meaning.

The role and importance of pilgrimage and celebrations

- Different ideas about what makes
- Religious and ethical ideas about relative and absolute morality, conscience, virtues, sin.
- Beliefs and attitudes about the causes of crime and the aims of punishment: justice, retribution, deterrence and reformation.
- The treatment of criminals and the work of prison reformers and
- Varied Conservative and Liberal Christian responses to the Death Penalty, including interpretations of Christian teaching: Exodus 20:13, Matthew 5:38-39, 43-47.
- Christian teachings about forgiveness, including interpretations of teachings: Matthew 18:21-22, Matthew 6:

- resurrection and life after death: judgement, heaven and
- Jesus Christ and Salvation:
 Beliefs and teaching about sin, including original sin, the means of salvation, including, law, grace and Spirit, the role of Christ in salvation and atonement.
- including: two contrasting examples of Christian pilgrimage: Lourdes and Iona. The celebrations of Christmas and Easter, including their importance for Christians in Great Britain today.
- and worldwide community: The role of the Church in the local community, including food banks and street pastors. The place of mission, evangelism and Church growth.
- The importance of the worldwide church including: The work for reconciliation, how Christian church respond to persecution and the work of Christian Aid.

- Examples of forgiveness arising from personal beliefs (eg. Gee Walker).
- Philosophical perspectives on the origin of evil: Original Sin (free will) and 'soul-making' (Irenaeus and John Hick).
- Philosophical challenges posed by belief in God, free will and the existence of evil and suffering.
- The key concepts and their definitions for this unit.

Philosophy and Ethics: Islam Beliefs and Practices

Beliefs

- The six articles of faith in Sunni Islam and five roots of Ulul ad-Din in Shi'a Islam, including key similarities and differences.
- The oneness of God (Tawhid), Quran Surah 112 and the nature of God: omnipotence, beneficence, mercy, fairness and justice (Adalat in Shi'a Islam), including different ideas about God's relationship with the world: immanence and transcendence.
- Angels, their nature and role including Jibril and Mikar'il and predestination and human freedom and its relationship to the Day of Judgement.
- Life after Death (Akhirah), human responsibility and accountability, resurrection, heaven and hell.
- Authority: Prophet hood (Risalah) including the role and importance of Adam, Ibrahim and Muhammad.
- The six articles of faith in Sunni Islam and five roots of Ulul ad-Din in Shi'a Islam, including key similarities and differences.
- Authority: The Holy Books Qur'an: revelation and authority, the Torah, the Psalms, the Gospel, the Scrolls of Abraham and their authority. The imamate in Shi'a Islam: its role and significance.

Practices: Worship

- Five Pillars of Sunni Islam and the Ten Obligatory
 Acts of Shi'a Islam (student should study the 5 pillars
 and jihad in both Sunni and Shi'a Islam and the
 additional duties of Shi'a Islam). Shahadah:
 Declaration of faith and its place in Muslim practice.
- Salah and its significance: how and why Muslims pray including times, directions, ablution (wudu), movements (rak'ahs) and recitations; salah in the home and mosque and elsewhere; Friday prayer (Jummah); key differences in practices of Salah in Sunni and Shi'a Islam, and different Muslim views about the importance of prayer.
- Duties and festivals: Sawm: the role and significance of fasting during the month of Ramadan including origins, duties, benefits of fasting, the exceptions and their reasons, and the Night of Power
- Duties and festivals: Zakah: The role and significance of the pilgrimage to Makkah including origins how hajj is performed, the actions pilgrims perform at sites including the Ka'aba at Makkah, Mina, Arafat, Muzdalifah and their significance.
- Duties and festivals: Jihad: Different understandings of jihad: the meaning and significance of great and lesser jihad, origins and conditions for the declaration of lesser jihad.
- Duties and festivals: Festivals and commemorations and their importance for Muslims in Great Britain today, including the origins and meaning of Id-ul-Adha, Id-ul-Fitr, Ashura.

Philosophy and Ethics: Component 1 Theme 1 - Issues of Relationships (Christian Denominations)		
	Sexual Relationships	Issues of Equality: Gender prejudice
		and discrimination
 Christian beliefs, attitudes and teachings about the nature and purpose of relationships in the twenty first century The role of families and how Christianity encourages family units. The roles of women and men The purpose of families, including: procreation, stability and the protection of children, educating children in a faith. Contemporary family issues including: same-sex parents and polygamy Marriage outside the religious tradition and cohabitation The nature and purpose of marriage as expressed through the Christian marriage ceremonies and teachings: Mark 10:6-10 and the Church of England Synod Varying Christian attitudes towards adultery, divorce and annulment and separation and re-marriage. Interpretations of Matthew 19:8-9, Mark 10:9 	 Christian teachings about the nature and purpose of sex Christian teachings about the use of contraception including varied interpretations of Thomas Aquinas' Five Precepts Diverse attitudes within and across Christian traditions towards same sex relationships, including varied interpretations of: Leviticus 18:22, 20:3 and 1 Timothy 1: 8-10 Human sexuality including: heterosexual and homosexual relationships. 	 Diverse attitudes within Christianity toward the roles of women and men in worship and authority Interpretations of teachings: 1 Timothy 2:11-12, Galatians 3:2729 Gender equality: Gender prejudice and discrimination including examples

Philosophy and Ethics: Component 1 Theme 3 - Issues of Good and Evil (Christian Denominations)		
Crime and Punishment	Forgiveness	Good, Evil and Suffering
 Religious and ethical responses: relative and absolute morality, conscience, virtues, sin Beliefs and attitudes about the causes of crime and the aims of punishment: justice, retribution, deterrence and reformation 	I responses: e morality, sin s about the the aims of , retribution, rmation minals and eformers and • Christian teachings about forgiveness, including interpretations of teachings: Matthew 18:21-22, Matthew 6: 14- 15 • Examples of forgiveness arising from personal beliefs. • Christian teachings about forgiveness, including interpretations of teachings: Matthew 18:21-22, Matthew 6: 14- 15 • Examples of forgiveness arising from personal beliefs.	 Philosophical perspectives on the origin of evil: Original Sin (free will) and 'soul-making' Philosophical challenges posed by belief in God and the existence of evil and suffering Key Concepts
 The treatment of criminals and the work of prison reformers and prison chaplains Varied Christian responses to the Death Penalty, including interpretations of Christian teaching: Exodus 20:13, Matthew 5:38-39, 43-47 		 good/evil forgiveness free will justice morality punishment sin suffering

Philosophy and Ethics: Component 1 Theme 4 - Issues of Life and Death (Christian Denominations)		
The World	The Origin and Value of Human Life	Beliefs about Death and the Afterlife
 Diverse Christian beliefs, teachings and attitudes about the accounts of the origin of the universe: Genesis 1 and 2 The relationship between Christian views and non-religious views of creation and the extent to which they conflict Christian beliefs, teachings and attitudes about dominion, stewardship, environmental responsibility, sustainability, and global citizenship: Genesis 1:28, Psalm 8:6 	 Diverse Christian beliefs, teachings and attitudes toward the origin and sanctity of human life: Genesis 1:31, Jeremiah 1:5 Diverse Christian attitudes towards abortion and euthanasia Non-religious views about the origin and value of human life, including attitudes toward abortion and euthanasia 	 Christian beliefs and teachings about life after death, including soul, judgement, heaven and hell: John 11:24-27, 1 Corinthians 15: 42-44 Diverse Christian beliefs about the after-life How Christian and non-religious funerals reflect beliefs about the after-life Key Concepts afterlife environmental sustainability euthanasia evolution abortion quality of life
		sanctity of lifesoul

Computer Science

- 1.1 Systems Architecture Architecture of the CPU, CPU Performance, Embedded Systems
- 1.2 Memory and Storage Primary Storage, Secondary Storage, Units and Data Storage, Compression
- 1.3 Networks, Connections and Protocols Networks and topologies, Wired and Wireless Networks, protocols and layers
- 1.4 Network Security Threats to computer systems and networks, identifying and preventing vulnerabilities
- 1.5 Systems Software Operating Systems, Utility Software
- 1.6 Ethical, Legal, Cultural & Environmental impacts of digital technology
- 2.1 Algorithms computational thinking, designing, creating and refining algorithms, searching and sorting algorithms
- 2.2 Programming fundamental programming fundamental, data types, additional programming techniques
- 2.3 Producing robust programs defensive design, testing
- 2.4 Boolean Logic
- 2.5 Programming language and Integrated Development Environments Language, IDE,

Food and Nutrition			
Food, Nutrition and Health	Food Science	Food Safety	
• Vitamins	Cooking and heat transfer	Spoilage and contamination	
 Minerals 	 Proteins: denaturation, 	Micro-organisms and enzymes	
Diet and health	coagulation, gluten, foams	Bacteria	
	 Carbohydrates: gelatinisation, 	Preparing, cooking and serving	
	Dextrinisation, Caramelisation		
	 Fats and oil: shortening, aeration, 		
	emulsification		
	Raising agents		

	Food Choice	Food Provenance
• 1	Influences	 Environmental impact
• [Religion	 Sustainability
• [Dietary needs	 Food production and processing
• 1	Marketing and labelling	
• 1	International cuisine	

DT: Product Design		
Core Technical Principles (10% overall GCSE)	Specialist Technical Principles (40% overall GCSE)	Designing and Making Principles (NEA 50% and Exam)
 Energy generation and storage New technologies New materials Systems approach to designing, Mechanical devices Materials and working properties 	 Selection of materials and components Forces and stresses Ecological and social footprint Sources and origins Using and working with materials Stock forms, types and sizes Scales of production Specialist techniques and processes Surface treatments and finishes 	 Investigation Primary and Secondary data Environmental, Social and Economic challenge The work of others Design strategies Communication of design Prototype development Selection of materials and components Tolerances Materials management Specialist tools and equipment Specialist techniques and processes Designing and making principles

Drama: Component 1		
Written Paper - Section A	Written Paper - Section B	Written Paper - Section C
 Theatre roles Responsibilities Terminology Staging/stage space Students will need to look at the theatre roles/responsibilities and terminology lists and staging configurations to remind themselves of this information. 	Blood Brothers Read over notes and any character work. Students will have a copy of the play in the exam so DO NOT NEED to learn quotes but knowing where useful sections are will help save time in the exam.	• Live theatre Students need to remember THE PRODUCTION, THE VENUE AND DATE. They must know in detail several KEY MOMENTS from the production they have seen. Revise 3 KEY MOMENTS and at least 2 ACTORS/CHARACTERS in detail linking to specific moments. *For Mocks students will write about a recorded piece.
Time spent in the exam	Time spent in the exam	Time spent in the exam
5 minutes	60 minutes	40 minutes

Music

The Concerto Through Time

- Baroque concerto
- Classical concerto
- Romantic Concerto
 Rhythms of the World
- Indian Classical

- Bhangra
- African Drumming
- Greek
- Israeli
- Palestine
- Samba
- Calypso

Conventions of Pop

- Rock and roll
- Rock Anthems
- Pop Ballads
- Solo Artists
- Film Music

Dance: Performance

Knowledge, understanding and skills

Physical skills and attributes:

- posture alignment balance coordination control flexibility mobility strength stamina extension
- isolation

Technical skills:

• action content • dynamic content • spatial content • relationship content – for duet/trio performance only • timing content • rhythmic content • movement in a stylistically accurate way

Expressive skills:

• projection • focus • spatial awareness • facial expression • phrasing

For duet/trio performance only:

• musicality • sensitivity to other dancers • communication of choreographic intent, including mood(s), meaning(s), idea(s)

Mental skills and attributes (during performance):

• movement memory • commitment • concentration • confidence

Safe working practices (during performance):

• safe execution • appropriate dancewear, including: footwear, hairstyle, absence of jewellery

Mental skills and attributes (process):

- systematic repetition mental rehearsal rehearsal discipline planning of rehearsal response to feedback
- capacity to improve

Safe working practices (process):

• warming up • cooling down • nutrition • hydration

Dance: Choreography Knowledge, understanding and skills for choreography: Critical appreciation of 6 professional set works: Features of production: • staging/set eg projection, Action content: • travel • turn • elevation • gesture • stillness • use of different body parts furniture, structures, backdrop, screens and features of • floor work • transfer of weight these such as colour, texture, shape, decoration, materials • lighting eg colour, placement, direction, **Dynamic content:** • fast/slow • sudden/sustained angles etc • properties eg size, shape, materials, how • acceleration/deceleration • strong/light • direct/indirect used etc • flowing/abrupt • costume (including footwear, masks, make-up and accessories): features such as colour, texture, material, **Spatial content:** • pathways • levels • directions • size of flow, shape, line, weight, decoration and how they movement • patterns • spatial design define character or gender, identify dancers, enhance or sculpt the body and enhance the action • dancers

Relationship content: • lead and follow • mirroring • action and reaction • accumulation • complement and contrast • counterpoint • contact • formations

Choreographic processes: • researching • improvising

- generating selecting developing
- structuring refining and synthesising

Structuring devices and form: • binary • ternary • rondo

- narrative episodic beginning/middle/end unity
- logical sequence transitions

Choreographic devices: • motif and development

• repetition • contrast • highlights • climax • manipulation of number • unison and canon

Aural settings (and how they affect choreographic outcomes): • song • instrumental

- orchestral spoken word silence natural sound
- found sound body percussion

Effects on choreographic outcomes: • mood and atmosphere • contrast and variety

• structure • relationship to theme/idea

Performance environments: • proscenium arch • end stage • site-sensitive • in-the-round

Communication of choreographic intent: • mood(s)

- meaning(s) idea(s) theme(s)
- style/style fusion(s)

(number, gender) • aural settings eg song, instrumental, orchestral, spoken word, silence, natural sound, found sound, body percussion, style, structure and musical elements such as tone, pitch and rhythm • dance for camera eg placement, angle, proximity, special effects

Performance environments: • proscenium arch • end stage • site-sensitive • in-the-round

Choreographic content: • movement content as per the knowledge, skills and understanding for choreography specified in Choreography • structuring devices and • choreographic devices

Choreographic intent: • mood(s) • meaning(s) • idea(s) • theme(s) • style/style fusion(s)

Professional Works:

Dance work	Dance company	Choreographer
Artificial Things	Stopgap Dance Company	Lucy Bennett
A Linha Curva	Rambert Dance Company	Itzik Galili
Infra	The Royal Ballet	Wayne McGregor
Shadows	Phoenix Dance Theatre	Christopher Bruce
Within Her Eyes	James Cousins Company	James Cousins
Emancipation of Expressionism	Boy Blue Entertainment	Kenrick H2O Sandy