

Academically-Ambitious and Accessible to All

Queen Mary's Grammar School believes that the Quality of Education experienced by students is driven by a curriculum in its broadest sense: the entirety of a student's learning experience, in lessons and beyond. We aim to design and embed a curriculum that is planned and sequenced to develop in our highly academic students the knowledge and skills necessary for their future roles in society, while ensuring that the balanced curriculum offer is accessible to all.

Subject	Year 10	Year 11
Art	Portfolio for coursework (60%) Learners will produce work in response to a chosen starting point, brief,	Developing of AO2 with further media experimentation and planning and reviewing techniques for final outcome.
	scenario or stimulus. From this a portfolio of practical work is developed	
	to show progression of ideas and influence towards a final	Project work started in year 10 will be concluded into a final outcome after
	outcome/response.	October half term. This covers (AO4) A personal response with sophisticated
		realisation of intentions. Understanding of visual language, applying formal
	Work is produced individually in class and at home to build a portfolio	elements, is perceptive and sophisticated.
	which covers, and is marked against the 4 assessment objectives.	
	(AO3) Excellent recording of ideas, observations and insights showing	Externally set Exam project (40%)
	sophisticated links to intention. Pupils will produce a series of direct	1. From January pupils will be given their OCR Exam papers where they will start
	observational drawings showing their understanding of colour, line, form,	working on (A03) which focuses on the recording of ideas, observations and
	tone & texture. Pupils use secondary and primary sources to produce a	insights relevant to their chosen exam question.
	variety of initial observations surrounding their chosen project	2. From February pupils will focus on (A01) where they will explore chosen artists
	theme/title. They will explore with a variety of medias at this initial stage	that inspire their own art work.
	of their individual projects.	3. From March pupils will focus on (A02) and the experimentation of final
	• (A01) Artist Research. Pupils ideas are developed with sophisticated	outcome ideas, medias to demonstrate clear development of ideas.
	reference to chosen contextual sources, with evidence of perceptive	4. During the 10 hour Art exam after Easter, pupils will produce a final outcome
	investigation. Pupils will be expected to demonstrate excellent critical	for (A04) which is to reflect their chosen exam question, development and artist
	understanding of sources linked to their chosen project title. The	inspirations.
	following point will be covered for this assessment objective;	
	1. Written artist research and analytical review of artwork explored.	
	2. Confident reproduction piece created from one of the artist pieces.	All work will be mounted onto display boards and presented to be marked and
	3. Experimental pieces linked to the artist's techniques and project title.	moderated after the 10 hour Exam. Marks are submitted to OCR in May and await
	• (AO2) This assessment objective of experimenting with new materials	candidate selection for moderation.
	will be demonstrated through the use of different medias throughout	

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	year 10. Sophisticated refinement with perceptive selection of media, materials, techniques and processes will also be covered through the exploration of different artists work where different medias will be explored and experimented with further.	Coursework and Exam project will be externally moderated with an exhibition to present selected work.
	By the end of year 10 pupils will have a minimum of 4 coursework boards mounted partially meeting AO1, 2 and 3 objectives.	
Biology	• 1. Cell biology	6. Inheritance, variation and evolution
	2. Organisation	• 7. Ecology
	3. Infection and response	8. Keyideas
	4. Bioenergetics	
	5. Homeostasis and response	
	Note – some parts of the curriculum are covered in Y9 due to the reduced	
	number of lessons for GCSE science in year 10/11	
Business	Investigating small business:	Building a business:
	 Topic 1.1 Enterprise and entrepreneurship 	Topic 2.1 Growing the business
	 Topic 1.2 Spotting a business opportunity 	Topic 2.2 Making marketing decisions
	 Topic 1.3 Putting a business idea into practice 	Topic 2.3 Making operational decisions
	 Topic 1.4 Making the business effective 	Topic 2.4 Making financial decisions
	Topic 1.5 Understanding external influences on business	Topic 2.5 Making human resource decisions
Chemistry	Atomic structure and the periodic table	6. The rate and extent of chemical change
	2. Bonding, structure, and the properties of matter	7. Organic chemistry
	3. Quantitative chemistry	8. Chemical analysis
	4. Chemical changes	9. Chemistry of the atmosphere
	5. Energy changes	10. Using resources
		Lessons in both Year 10 and 11 cover theory and practical work, encouraging the development of knowledge and understanding in science by working scientifically. This is achieved by development of: scientific thinking, experimental skills and strategies, analysis and evaluation, and the use of scientific vocabulary, quantities, units, symbols, and nomenclature.

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Computer	Unit1	Unit1
Science	Systems Architecture (1.1)	Computer Networks (1.3)
	Memory and Storage (1.2)	Computer Network Security (1.4)
	Systems software (1.5)	Ethical, legal and Cultural Impacts of digital technology. (1.5)
	Unit 2	Unit 2
	Algorithms (2.1)	Boolean logic (2.4)
	Programming fundamentals (2.2)	Programming languages and Integrated development environments (2.5)
		Producing robust programs (2.3)
Design &	The core content:	The year 11 DT curriculum is split up into 3 keys elements:
Technology	• Woods	
	Metals	1. NEA
	Plastics	An iterative design challenge that should take up about 40 hours of genuine
	Electronics	working time for the students in lessons (and with some homework)
	 Textiles 	
	Paper and board	This will test the students ability to:
	New and emerging technologies	 Identify problems within a context
	Sustainability	Collect relevant research data
	Designers and companies	 Produce a range of creative design ideas through sketching, models or CAD
		 Evaluate their work as it progresses
	The SoW is available as a separate document.	Plan and make a prototype model
		 Present the NEA as a formal document
	Each core content module is tackled through a design and make project	
	with associated theory content and homework.	NB: Summer 2021: There are key changes introduced by OPFQUAL and AQA for
		Summer 2021 only. "No final practical piece is expected".
	Current projects:	
	Chopping Board (WOOD)	2. POLYMERS
	Speaker (electronics)	Having studied the "CORE CONTENT" in year 10 classes study ONE specialist
	Product Models (polymers)	extension option. At QMGS we choose to study polymers
	Book stand (polymers)	This is done through regular theory lessons, regular theory homeworks and
	Candle Holder (metal)	products analysis

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	 Contextual Challenge: Preparation for the year 11 NEA 	
		3. REVISION
	Graphics is taught through each project:	The work covered in year 10 (and at KS3) will be revisited on a regular basis. The
	Sketching	regular forms tsts will revisit knowledge taught in previous years and lessons.
	 Isometric 	
	 Perspective 	
	Oblique	
	 Exploded views 	
	Sectional views	
	Orthographic projection	
English	(New OCR specification)	English Language: (Eduqas legacy specification)
Language	Component 2 Reading: unseen fiction and literary non-fiction	Complete Component 2 (Non-fiction reading/transactional writing)
	Component 2: Writing: creative writing	Mock exam: Nov 16-24
	Component 1: Reading unseen non-fiction	Revision of Component 1(Fiction/creative writing)
	Component 1: Transactional writing	Speaking and listening endorsement (March)
		Revision of C1 and C2 prior to examinations
English	(New OCR specification)	English Literature: (Eduqas legacy specification)
Literature	C2B: Macbeth by William Shakespeare	Baseline testing
	C2A: Poetry cluster from OCR anthology (up-dated with increased	Jekyll and Hyde
	diversity)	Mock exam: Nov 16-24
	C1B: Jekyll and Hyde	Completion of poetry anthology
		Unseen poetry unit
		Revision of Macbeth and J&H, prior to examinations
		Revision of Lord of the Flies, prior to examinations
French	Topic coverage 1-12 at Foundation Level	Topic coverage 1-12 at Higher Level (1-2 covered in Y10)

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Family/technology/free-time activities/customs and
festivals/home town/charity work/environment and
poverty/holidays/current and future study/life at
school/university or work/careers and topics 1-2 at Higher Level –
family/technology.

- Tenses covered present (regular er/ir/re, irregular, reflexive)/ near future/perfect/imperfect/perfect/future/conditional.
- Two-verb structures. Negatives/questions.
- Adjectives agreement and position.
- Pronouns: subject/direct/indirect object/disjunctive/possessives/position.
- Listening/Reading/Writing/Speaking skills practised in class, together with translation into and out of the target language.
- Role-plays, photocards and general conversation form the speaking exam.

Family/technology/free-time activities/customs and festivals/home town/charity work/environment and poverty/holidays/current and future study/life at school/university or work/careers.

- Tenses covered by end of Y11 present (regular, irregular, reflexive, impersonal verbs)/immediate future/imperfect/perfect/future/conditional, including irregulars in all tenses plus pluperfect/present subjunctive + key uses for recognition purposes. The passive with être. Imperatives for use and recognition.
- Two-verb structures. Negatives/questions.
- Adjectives agreement and position
- Pronouns: subject/direct/indirect object/disjunctive/possessives + position.
- Listening/Reading/Writing and Speaking all practised in class.
- Role-plays, photocards and general conversation form the speaking exam.

Geography

- 1. Challenges of Natural Hazards
- Tectonic hazards
- Climatic hazards
- Extreme weather in the UK
- Climate Change
- 2. Economic World
- Nigeria
- UK economy
- 3. UK Physical Landscapes
- Rivers
- Glaciers
- 4. Rivers Fieldwork
- Changing river profile

- 5. Urban Issues and Challenges
- Urbanisation
- Mumbai
- Birmingham
- Sustainable cities
- 6. Urban fieldwork
- Birmingham (Big City Plan)
- 7. Living World
- Tropical rainforests
- Hot Deserts
- 8. Challenge of Resource Management
- UK food, water and energy
- Energy
- 9. Issue Evaluation and skills
- (Released 12 weeks prior to exam)

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History	Paper 1, Understanding the Modern world:	Paper 2, Shaping the Nation, thus completing the course. This includes the Historic
	1. Germany 1890–1945: Democracy and dictatorship	Environment which is part of Paper 2.
	1. Germany 1890–1945. Democracy and dictatorship	1. British depth study: Elizabethan England, c1568–1603
	Part one: Germany and the growth of democracy	1. British depth study. Enzabethan England, C1308 1003
	Part two: Germany and the Depression	Part one: Elizabeth's court and Parliament
	Part three: The experiences of Germans under the Nazis	Part two: Life in Elizabethan times
	2. Conflict and tension between East and West, 1945–1972	Part three: Troubles at home and abroad
	Part one: The origins of the Cold War	2. Thematic studies: Britain: Health and the people: c1000 to the present day
	Part two: The development of the Cold War	Part one: Medicine stands still
	Part three: Transformation of the Cold War	Part two: The beginnings of change
	Will have started the first section of Paper 2, Shaping the Nation, by the end of the year	Part three: A revolution in medicine
Mandarin	A. Travel and tourism	A. Healthy living
Chinese	Weather+climate	Diet. food and drinks
	Transport, its development and problems	Eating in and out
	 Booking tickets and hotel 	Healthy and unhealthy living
	Holiday activities/eco tourism	Change of lifestyles
	 Problems when on holiday 	B. Education for post-16
	 Other Countries and places 	Choosing a course
		 Going to colleges and universities + plan
	B. Home, town, neighbourhood and region	Overseas study option
	House and nearby	 Volunteering and charity work
	 Local amenities & where things are 	C. Jobs, career choices and ambitions
	Local attractions	Work experience / Doing a part-time job
	Directions and asking ways	Ideal jobs and future plan
	What to do to improve your area	 Applying for a summer job
		Learning a new skill
	C. Customs and festivals in Chinese speaking regions	D. Social issues & Global issues

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- Festival eating and drinking/eating habit
- Compare western traditions with the Asian ones

D. Technology in everyday life

- TV programme
- Internet
- Mobile phone and social media
- Film and music
- Celebrities and role models

D. School life (GCSE Pathway group)

- Talking about school sites and life
- My studies
- Extra-curricular activities
- Compare education in the UK and China
- School exchanges

- Protecting environment / Environmental problems and how to solve them
- poverty and inequality: unemployment/homeless/addiction (mobile; drug; smoking; drinking)/crime rate

Revising all topics to prepare for GCSE Examination

and Additional Maths

Maths

Term 1

Expressions

Angles and polygons

Handling data – histograms

Fractions, decimals and percentages

Formulae and functions

Term 2

Transformations of 2D shapes

Probability

Measures and accuracy

Equations and inequalities

Circles and constructions

Term 3

Pupils continue to use the same resources as they have done in Year 11. Topics

covered this year include:

Term 1

3D solids

Handling data - box plots and cumulative frequency

Exact calculations

Graphs of reciprocal, trigonometric and exponential functions

3D Pythagoras and trigonometry

Vectors

Term 2

Probability

Sequences

Units and proportionality



Pythagoras' theorem and trigonometry of non-right-angled triangles Ratio and proportion

Factors powers and roots

Linear and quadratic graphs

The main resource we use is the AQA GCSE Maths Higher textbook, available through Kerboodle and supplemented by drfrostmaths.com. This covers all necessary content required for the GCSE specification. The lessons cover all the fundamental skills so that any gaps in a pupil's knowledge from KS3 are filled.

Within each topic there are opportunities for puzzles and extended problems which further challenge the pupils

In addition to the above, a third of the cohort also studies the OCR Additional Maths course alongside GCSE Maths. Their scheme of work is designed so that the two courses interleave and complement each other. The course structure is as follows:

Year 10:

Binomial theorem

Polynomials and the factor theorem

Extension of linear graphs

Differentiation

After finishing the course, teachers work with their own groups re-capping on areas of mathematics that suit their classes.

Exam practise is essential, this focusses the pupils on applying the mathematics they know so that they can achieve grades which are suitable for them based on their mathematical ability.

Additional Maths content for Year 11:

Integration

Advanced trigonometric equations including trigidentities

Exponentials and logarithms

Permutations and combinations

Variable acceleration

Linear programming

Music

Performing:

A significant proportion of pupils that opt for GCSE usually have an instrumental teacher (private or school) and therefore we have found that we do not need to devote as much lesson time to this area. One 'performance' lesson is scheduled each half term providing the opportunity to monitor pupil's progress and ensure they are on track. Regular discussion also takes place with school instrumental teachers involved with preparing GCSE students. In Year 10, the focus is on developing pupil's general confidence & solo technique.

Performing:

In year 11, the focus is now on preparation for the ensemble component of the exam. 2 dates are set; 1 for the last week of the first half term and 1 for the end of the 2nd half term. On each occasion pupils are expected to prepare a part from an ensemble piece to perform in front of the class. This is a free choice. Pupils are encouraged to start preparing for this element of the course early so pupils are not expected to perform the whole piece at this stage. The first performance is not formally assessed. The second is assessed and this mark goes towards the mock exam grade.

Composing:



All pupils that take GCSE music are expected to join at least 1 extracurricular music club at school. Pupils are also encouraged to play with the Local Music Service ensembles & other community groups.

Set works:

Detailed study and analysis of 6 of the 8 set works leading to a final written/listening exam lasting 1 hr 45 mins.

Term1:

- Star Wars Main Title
- Music For a while

Term 2:

- Brandenburg Concerto
- Samba em Preludio

Term 3:

Beethoven piano Sonata

- Killer Queen

Composing:

Term 1: the focus is on revising basic music theory to ensure all pupils have the required compositional skills to start their first major composition after Christmas.

This includes:

- Different clefs (treble clef/bass clef/alto clef)
- rhythm and time signatures (semibreve, crotchet, quaver, semi quaver and the corresponding rests. Dotted rhythms. Rhythm dictation is introduced. Compound time signatures and simple time)
- Key signatures (how to name keys inc. major and minor relations. Tones and semitones. Intervals. Modes)
- Triads/ chords and their inversions (inc. primary and secondary triads)

1st half term: discuss the composition briefs set by the board and the demands associated with each. Pupils are encouraged to then select a brief and begin working on it.

2nd half term: Review & refine the first major composition (theme & variations) started in year 10. (it is this mark that contributes towards the mock overall grade)

Set works: term 1

- Defying Gravity
- Release (Afro Celt Sound System)

A mock listening exam is set in this term (usually an edited passed exam paper). This is marked using the grade boundries from that particular year. The result for the listening exam is used alongside a grade for performing and composing to give an overall mock grade for music.

TERMS 2/3

Performing

A date and time is set for the final performing exam which is normally in the last week of term before the Easter holiday. Pupils are encouraged however, to arrange a time before that date to relieve some of the exam pressure.

Composing

A deadline date is set for the completion and handing in of all composition work. This is normally a date before the Easter holiday. Composition lessons throughout term 2 consist of ongoing work and verbal feedback on the composition brief.

Set Work revision

This term (and the remainder of the course in term 3) the focus is on:

- 1) Revision of all the set works.
- 2) Focussed essay writing practice (question 9)

	 Cadences Discussion on 'what makes a successful melody'. (inc. Phrases, auxillary notes, passing notes) How to add a chord sequence to a melody Part writing and accompaniment styles for piano Terms 2&3: All pupils work to a similar brief (theme & variations). Once this is completed, pupils have more freedom to compose in any style of their choice. Pupils are encouraged to attend 'composing club' held at lunchtimes to develop their Sibelius skills. Pupils are encouraged to download the 'free' version of Sibelius First on their home computers. 	 3) Dictation question practice 4) Practice on answering questions on previously unseen music.
Physical Education (GCSE)	Applied anatomy and physiology The structure and functions of the musculoskeletal system The structure and functions of the cardio-respiratory system Anaerobic and aerobic exercise The short and long term effects of exercise Movement analysis Lever systems, examples of their use in activity and the mechanical advantage they provide in movement Planes and axes of movement Physical training The relationship between health and fitness and the role that exercise plays in both The components of fitness, for sport and how fitness is measured and improved The principles of training and their application to personal exercise/training programmes How to optimise training and prevent injury Effective use of warm up and cool down Socio-cultural factors and wellbeing in physical activity and sport Sports psychology Classification of skills (basic/complex, open/closed)	 Health, fitness and wellbeing Physical, emotional and social health, fitness and wellbeing The consequences of a sedentary lifestyle Energy use, diet, nutrition and hydration Use of data Demonstrate an understanding of how data are collected – both qualitative and quantitative Present data (including tables and graphs) Analyse and evaluate data

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•	The use of goal setting and SMART targets to improve and/or
	optimise performance
_	Pasis information processing

- Basic information processing
- Guidance and feedback on performance
- Mental preparation for performance
- Socio-cultural factors
- Engagement patterns of different social groups in physical activity and sport
- Commercialisation of physical activity and sport
- Ethical and socio-cultural issues in physical activity and sport

Physical Education (Core)

Rugby

- Spin Passing
- **Kicking Techniques**
- Fending
- **Set Plays**
- Tackling (2 man)
- Mauling
- Full scrums
- Line Outs
- Rucking/Counter Rucking
- Positional play

Hockey

- Dribbling
- **Passing**
- Receiving
- **Tackling**
- Shooting (Backhand)
- Positional play
- **Formations**
- Short/Long corners

Cricket

- Batting Match Scenarios Plan! Introduce White-Pink Ball/Red ball
- Bowling Power play and death bowling
- Fielding Difficulty increased through increased speed/distance. Different types of dive, boundary fielding (Athletic development)

Rugby

- Spin Passing
- **Kicking Techniques**
- Fending
- **Set Plays**
- **Full scrums**
- Tackling/Grapple
- Mauling
- Line Outs (Lifting)
- Rucking/Counter Rucking
- Positional play

Hockey

- Dribbling
- **Passing**
- Receiving
- Tackling
- Shooting (Backhand)
- Positional play
- Formations
- Short/Long corners

Cricket

- Batting Match Scenarios Plan! Introduce White-Pink Ball/Red ball
- Bowling Power play and death bowling
- Fielding Difficulty increased through increased speed/distance. Different types of dive, boundary fielding (Athletic development)



Volleyball

- Set
- Dig
- Serve (over arm)
- Spike
- Positional play
- Team work

Badminton

- Serve (long/short)
- High Clearance
- Forehand
- Backhand
- Smash (Backhand)
- Dropshot
- Doubles play

Table tennis

- Forehand Push/Smash Topspin/Backspin
- Backhand Push/Smash Topspin/Backspin
- Grip
- Forehand and Backhand Serve (with spin) and Increased Speed and Accuracy
- Develop serve (Spin)
- Singles/Doubles Tactics
- Forehand/backhand Slice and Flick

Basketball

- Passing
- Receiving
- Dribbling
- Defensive stance
- Tactics
- Shooting
- Lay Ups

Athletics

- Various track events (not 400m)
- All throwing events (basic run up)

- Introduce boys to Senior Cricket (Completely different standard, coloured kit)
- Psychology of the game How do you deal with pressure

Volleyball

- Set
- Dig
- Serve (over arm)
- Spike
- Positional play
- Team work

Badminton

- Serve (long/short)
- High Clearance
- Forehand
- Backhand
- Smash (Backhand)
- Dropshot
- Doubles play

Table tennis

- Forehand Push/Smash Topspin/Backspin
- Backhand Push/Smash Topspin/Backspin
- Grip
- Forehand and Backhand Serve (with spin) and Increased Speed and

Accuracy

- Singles/Doubles Tactics
- Develop serve (Spin)
- Forehand/backhand Slice and Flick
- Focus on gameplay How can you work out an opponent. What are their weaknesses?
- Full matches played at a high speed/intensity

Basketball

- Passing
- Receiving
- Dribbling
- Defensive stance
- Tactics

• Scalars and vectors

QIVIG	S Key Stage 4 Curriculum Topics	
	All jumping events Fitness testing will be done on a termly basis. Students practical ability and knowledge will be assessed when performing practically. Fitness testing will be done on a termly basis. Students practical ability and knowledge will be assessed when performing practically. Fitness testing will be done on a termly basis. Practical performances will be assessed on a weekly basis. Students knowledge of lesson content will be assessed using questioning on a weekly basis.	 Set Plays Positional play Shooting Lay Ups
Physics	1. Energy • Energy stores and systems • Energy changes • Conservation of energy • National and global energy resources 2. Electricity • Current, potential difference and resistance • Series and parallel circuits • Electricity in the home • Energy transfer in electricity • Static electricity 3. Particle Model of Matter • Changes of state • Internal energy • Gases and pressure 4. Atomic Structure • Atoms and isotopes • Nuclear radiation • Nuclear safety • Fission and fusion 5. Forces	Transverse and Longitudinal waves Wave properties and interactions Electromagnetic waves Optics Black body radiation 7. Magnetism and Electromagnetism Magnetic fields Motor effect Generator effect Induction Transformers The National Grid 8. Space Physics Solar System Life cycle of stars Orbital motion Doppler effect Big Bang Theory

	 Forces Work done and energy transfer Elasticity Moments Pressure in fluids Linear motion Newton's Laws of Motion Momentum 	
PSHEE	Relationships. Sex & Health Education Developing learning skills at KS4 Stress management Sleep The impact of pornography Sharing nudes The role of intimacy and pleasure Careers & Finance Higher Education pathways - making informed choices Higher Education pathways - getting to grips with HE finances Debt Media Literacy Managing one's online reputation Film influences and decisions Emotional wellbeing and the media Physical Health & Mental Wellbeing First Aid Drugs, the law and managing risk Drugs and their effects: Alcohol and Cannabis Diversity & Citizenship Unconscious bias Understanding and preventing extremism Radicalisation	Relationships, Sex & Health Education Lifestyles and wellbeing Long-term commitments Family conflict Sexual health, fertility and routes to parenthood Pregnancy outcomes Pregnancy choices: abortion Careers & Finance Social action Independent living Pensions Media Literacy Three sides to every story Us vs. Them Speaking up, speaking out Physical Health & Mental Wellbeing First Aid Mental health conditions Managing influence Diversity & Citizenship Local government Crime 1 Crime 2
Psychology	Development • How the brain develops	Everything listed in the table on the left, and in addition:



- Cognitive and Intellectual development
- Education and intelligence
- Mindsets and learning
- Moral psychology, and moral development

Memory

- The structure of memory
- Short- and Long- Term memory and working memory
- Amnesia
- Reconstructive Memory and false memories
- Are we more than mere computers?

Psychological Problems

- Depression and Addiction
- Treatments and Therapy
- The Nature/Nurture Debate

Neuropsychology

- The structure of the brain, and functions of brain parts
- Lateralisation of function and sex differences
- Neurobiology and neuropsychology
- Brain damage, including damage to the PFC and optical cortex.
- How Psychology developed

Social Influence

- Obedience, conformity, deindividuation and the bystander effect
- Majority and minority influence
- Crowds and the dangers of blind obedience
- Social psychology and culture

Criminal Psychology

- Conditioning and other explanations of criminality
- Social Learning Theory
- Personality theory, and psychopathy/ psychoticism
- Punishment and recidivism

Development

- Piaget and Inhelder (1956) Three mountains task
- Gunderson et al. (2013) Parent Praise to 1-to 3-Year-Olds Predicts Children's Motivational Frameworks 5 Years Later

Memory

- Bartlett (1932) War of the Ghosts
- Peterson and Peterson (1959) Short-term Retention of Individual Verbal Items

Psychological Problems

- Caspi et al. (2003) Influence of Life Stress on Depression: Moderation by a Polymorphism in the 5-HTT Gene
- Young (2007) Cognitive Behavior [sic] Therapy with Internet Addicts: Treatment Outcomes and Implications

Neuropsychology

- Damasio et al (1994) The Return of Phineas Gage: Clues About the Brain from the Skull of a Famous Patient
- Sperry (1968) Hemisphere Deconnection and Unity in Conscious Awareness

Social Influence

- Piliavin et al (1969) Good Samaritanism: An Underground Phenomenon?
- Haney, Banks, and Zimbardo (1973) A Study of Prisoners and Guards in a Simulated Prison

Criminal Psychology

- Bandura, Ross and Ross (1961) Transmission of Aggression through Imitation of Aggressive Models
- Charlton et al (2000) Children's Playground Behaviour Across Five Years of Broadcast Television: A Naturalistic Study in a Remote Community

The Self

- Allport (1936) cardinal, central and secondary personality traits
- Cattell (1946) 16PF personality factor assessment

	Token economies and anger-management	
	The Self (subject to change in 2023) Self-concept Identity and free will Humanistic Psychology Temperament Personality Types Research Methods and Mathematics Scientific methods and research designs Sampling Reliability and validity Ethical and unethical research Statistical analysis and descriptive statistics Analysing and interpreting results and data	
RPE	Everything outlined in the document "QMGS Key Stage 3 Curriculum" and	Everything outlined in the table to the left; everything noted in the relevant GCSE
(Religion,	in addition:	specification; and including:
Philosophy,		
Ethics)	1. GCSE.01 :: Introductory work in the realms of philosophy,	1. GCSE.07 :: Social Justice
	religious understanding and ethics	a. Prejudice and discrimination;
	a. Religious practices (esp. wudu and baptism);	b. Distribution of Wealth;
	b. Religious phenomenology and syncretism, pragmatism and	c. Social Justice
	themes of ultimate concern (God, revelation, the dignity of humanity)	d. Medical Ethics (Abortions)
	c. Ethical dilemmas and critical thinking skills	2. GCSE.08 :: Sexual Ethics
	2. GCSE.02 :: Philosophy of Religion	a. Marriage, divorce and the Family;
	a. Theism, God, Revelation	b. Cultural practices and beliefs about marriage, and religious views of same;
	b. Life after Death	non-religious marital ethics and practices;
	c. Atheism, Humanism, Secularism	c. Homosexuality and religious attitudes to minority sexualities;
	3. GCSE.03 :: Jesus Christ	d. The roles of men and women;
	a. Eschatology (Islamic and Christian)	e. Equality and human rights;
	i. Shia/ Sunni	3. GCSE.09 :: Religious Literature

- b. Revelation
- c. Historicity of Jesus; Christological questions of the nature and purpose of Jesus's earthly life;
- d. Credibility of religious text;
- 4. GCSE.04 :: The Muslim Worldview
- a. Female Genital Mutilation, tolerance, culture;
- b. The image of Islam in the UK;
- c. basic Islamic history, including general aspects of the Rise of Islam
- 5. GCSE.05 :: Legal Ethics
- a. The nature and purpose of state-sanctioned (legitimate) punishment;
- b. Theories of punishment and religious ideas about sin, forgiveness, punishment and post-mortem existence;
- c. Capital Punishment and its role in a religous worldview, and the appropriateness of same in the modern British context
- 6. GCSE.06 :: Politics and Civics
- a. State of Nature, community, family, society;
- b. Hajj and Ummah; Christian fellowship;
- c. Original Sin;
- d. Essay skills, and skills for extended writing, deployment of argument and evidence and skills required for answering questions in a GCSE examination.

- a. Islamic and Christian sacred texts;
- b. Islamic and Christian beliefs and practices, esp. the practice of religious duties and obligations;
- c. Revelation and knowledge; interpretation and relevance in modern British society;
- 4. GCSE.10 :: Evil and Suffering
- a. Philosophical and ethical ideas about suffering and undeserved suffering, sin, Original Sin, shirk and the response of religious thinkers to both philosophical and practical issues of evil and suffering;
- b. The way in which religious people deal with suffering, loss and pain in a non-philosophical context, but as a truth of the human condition;
- c. Secular and humanist ethics and philosophies around the nature of God, the nature of suffering and the alleviation of pain.
- 5. GCSE.11 :: Death
- a. Religious and non-religious beliefs and practices about death and the afterlife, including Heaven and Hell;
- b. Funeral rites, and customs around death;
- c. Philosophical and psychological ideas about death and dying, including personhood, survival throughout time and the ethics of punishment or reward postmortem;
- d. The Resurrection of Jesus Christ; Christian and Islamic ideas about postmortem existence, and how to understand and contextualise these ideas as either fact or myth.

Spanish

- Topic coverage 1-12 at Foundation Level
 Family/technology/free-time activities/customs and festivals/
 home town/charity work/environment and poverty/holidays/
 current and future study/life at school/university or work/careers
 and 1-2 at Higher Level family/technology.
- Tenses covered by end of Y10 present (regular, irregular, reflexive, stem-change, impersonal verbs)/immediate future/ preterite/imperfect/perfect/future/conditional.
- Two verbs together. Negatives/questions. Use of por/para.

- Topic coverage 1-12 at Higher Level (1-2 covered in Y10) —
 Family/technology/free-time activities/customs and festivals/home
 town/charity work/environment and poverty/holidays/current and future
 study/life at school/university or work/careers.
- Tenses covered by end of Y11 present (regular, irregular, reflexive, stemchange, impersonal verbs)/immediate future/preterite/imperfect/ perfect/future/conditional + irregulars of all types of verb and all tenses + pluperfect/present subjunctive + key uses/imperfect subjunctive + key



- Adjectives agreement and position
- Pronouns: subject/direct + indirect object/disjunctive/possessive
 + position
- Listening/Reading/Writing/Speaking practised in class, together with translation into and out of the target language.
- Role-plays, photocards and general conversation form the speaking exam.

uses/present and imperfect continuous – for recognition purposes. The passive with Ser and reflexives. Imperatives taught for use and recognition.

- Two verbs together. Negatives/questions. Use of por/para.
- Adjectives agreement and position
- Pronouns: subject/direct + indirect object/disjunctive/possessive + position
- Listening/Reading/Writing and Speaking practised in class, together with translation into and out of the target language.
- Role-plays, photocards and general conversation form the speaking exam.