

# THE PRIORY SCHOOL

# KEY STAGE 4 INFORMATION BOOKLET 2025 – 2027

Dear Parent / Carer,

Over the course of the past few years we have worked carefully to develop a curriculum that is broad and balanced.

Our Year 9 students have been following a programme of self-assessment and guidance to enable them to make the decisions that will shape their remaining two years of full time education at The Priory School. This booklet provides information on the courses available, the procedure for making choices and other important aspects of the curriculum in these years.

Our Key Stage 4 Curriculum model aims:

- i to allow all children to follow courses in a number of subjects and also have the opportunity to choose others that are not part of the core list.
- ii to provide courses with final examination objectives that are appropriate in terms of the academic ability of the individual student.
- iii to provide courses, which, whilst not part of an examination, will enable your son or daughter to gain an awareness of the broader picture of life beyond school.

When it comes to making the choices the three most important things to consider are **ability** within the subject, **enjoyment** of the subject and whether it is **relevant** to post 16 progression routes and future employment.

To start the process, it may be useful to discuss with your child some of the following points:

Do you have any idea about what career or profession you might want to follow?

Do you know what subjects or courses would lead towards the qualifications needed for that career?

When considering option choices and post 16 progression, students should look at the subject specific requirements for A Level providers, colleges or apprenticeships. All students have already received some training on how to use the careers computer programme, Kudos, which should provide some ideas on qualifications needed for specific courses. If they do not have a career in mind, focusing on enjoyment, interest and breadth will stand them in good stead. When you have read this booklet, please encourage your child to talk to their subject teachers.

We will be holding an important Options Evening on Thursday 9th January which will begin with a talk in the hall about the options process and importance of making informed choices, followed by the opportunity to attend presentations by Heads of Department about specific option subjects. You will be able to attend up to three different presentations in order to learn more about subjects your child may be interested in taking at GCSE.

Greater weighting will now be placed on the English Baccalaureate subjects which include Modern Foreign Languages, Maths, English, Sciences, Geography and History. Given the greater emphasis being placed upon these subjects by the government, and the likelihood that these may become entry requirements for college and university courses, our students will be required to take at least one of History, Geography, French or Spanish as one of their 4 options choices. They can obviously take more than one if they wish and they may choose other Ebacc subjects in choices 2-6. There is no restriction on the number of Ebacc subjects students can take and we would strongly advise they take either History or Geography and French or Spanish (please note that students can only take Spanish if they currently study it)

We currently run a system which allows us to gather student preferences before we design our option blocking system. Whilst we try to guarantee as many students as possible receive their first four choices, this is not always possible due to staffing and timetable constraints. If a course does not have sufficient numbers it may not run, due to cost implications. In addition, some practical subjects have restrictions on class size e.g. DT, which may affect a student's ability to follow the course if it proves to be popular. Therefore, students should be prepared to study any subject they place in their top 6 choices and should choose and order all 6 choices carefully. They should select a first choice Ebacc subject (History, Geography, French or Spanish), and then a further 5 choices. Students should not necessarily expect that they will receive their top 4 choices. Some students will follow a slightly different pathway; if this is the case, you will be contacted by Mrs White, our SENDCo.

Students may opt to study Triple Science as an option – this leads to three separate GCSEs in Biology, Chemistry and Physics and will involve 7 hours of study a week – 5 in the core Science block and 2 in an option block. Students should consider carefully whether they wish to pursue this course **and are advised not to take it unless they are estimated a grade 6 in both Science and Maths.** The combined GCSE route will **not** prevent students from accessing A-Level courses and Science-based degrees and is often the better route for allowing students to access the higher GSCE grades whilst maintaining a breadth of choice at GCSE.

#### Changing of Options choices once the process is complete

- Once students are allocated to groups based upon their options choices approximately Easter time within Year 9 - changes will only be made up to the summer half term. There must be clear, academic reasons for the change relating to progression routes and career choices. Changes will not be allowed to be made based upon group dynamics, student friendships or teacher choice.
- Any changes at this time must be made in full recognition that subjects will be allocated to time slots in preparation for the following year's academic timetable. Therefore the swap may not be possible or may affect the student's other 3 subject choices due to clashes of subjects being taught at the same time. Classes, especially practical ones, have additional restrictions due to Health and Safety and rooming implications and are often full once students are allocated their initial choices. **A written, signed letter by the student's parent/carer stating the reasons for the change must be given.** Each case will be considered individually and decided upon before the summer half term.
- No changes to options subjects can be made once the course starts in Year 10, unless they are for reasons outlined above and at the recommendation of the school. Students must be sure of their choices when they are made in Year 9 and apply themselves to these choices to the best of their ability.

Each student will have a 1:1 consultation with either myself, Mrs White or another member of the Senior Leadership Team to ensure that the courses they are considering are appropriate to ability, provide a range of subjects and allow each pupil to access their chosen post-16 pathway. It is expected that students follow the professional advice given during this meeting as this will be based upon a range of information about the level of demand of each specification and the appropriate balance of subjects to be taken. A small group of students will follow the Personalised Learning route and study GCSE Citizenship; parents/carers and students will be approached separately by our SENDCo, Mrs White, if this is the case. We would still encourage these students to choose an Ebacc subject alongside the Personalised Route.

If you have any questions about the options process please direct them to me via pri-info@pri.318education.co.uk

Timeline			
Tuesday 7th January	Launch assembly and booklets handed out		
Week commencing Monday 6th January	Year 9 report with estimates, exam results and ATLS		
Thursday 9th January	Options Evening in school		
Monday 20th January	Year 9 consultation evening		
Tuesday 21st—Friday 7th February	SLT 1:1 meetings with students		
Monday 10th February	Submissions of choices opens		
Monday 24th February	Deadline for completed options choices		

Yours sincerely,

Mrs C Knight Deputy Headteacher

# PASTORAL GUIDANCE, COUNSELLING AND CONSULTATION

We consider this to be of fundamental importance to the development of young people in their final two years of full time education.

#### CAREERS EDUCATION AND GUIDANCE

Some Life lessons during the Autumn Term of Year 9 have been devoted to a programme of careers education and guidance designed to achieve the following learning outcomes:

**Self Development** Students are encouraged to review and assess their own abilities, interests and learning progress, and to identify targets for developing their skills and aptitudes.

**Career Exploration** Students are introduced to the investigation and use of information sources to help with personal decision-making and developing a career strategy.

**Career Management** Students have the opportunity to relate their strengths and interests to career options and routeways and plan decision-making using relevant information.

As a result, students should be in a strong position to make informed and confident decisions about themselves and the opportunities open to them in terms of their learning and career objectives.

Careers Education and Guidance continues as a core element of the Life course in Years 10 and 11. Students have the opportunity to attend a variety of careers and further education talks by visitors, and to visit selected workplaces and local colleges. During Years 10 and 11, students have 1:1 Careers Guidance interviews and talks with their tutor to discuss their further education and career plans.

#### WORK EXPERIENCE

All students undertake one week of work experience in the Summer Term of Year 10. The aim is to give students experience of a work environment. They are expected to attend during normal working hours, participate as fully as possible in the general work routine and complete a diary of their experience for information. Students have in the past found this to be a most valuable and rewarding experience. Any parents who feel able to help either by offering a placement or by providing details of a suitable contact should get in touch with the Work Experience Administrator in the first instance.

#### Contact details for our Careers Advisor: Kim Weston

careers@tpri.318education.co.uk

# Post 16 Routes

Academic route	Vocational route	Apprenticeship	Study Programmes
A Levels	Applied, BTEC,	Apprenticesinp	Study Programmes
A Levels			
	T Levels, Technical and Professional qualifications		
2 year course Assessed by exams and sometimes coursework Leads to university, higher and degree apprenticeship and employment	1 or 2 year courses More practical approach Assessed through various methods. Courses related to the world of work Includes Technical qualifications e.g. bricklaying, carpentry Leads to university, apprenticeships or employment	Combines on the job training and classroom learning Have to find apprenticeship placement (a bit like finding a job ) Post 16 start at Level 2 or Level 3 and have pathways to progress	Consist of Functional Skills or GCSE in English and Maths, some vocational qualifications available in a chosen occupational sector and a work placement
Entry requirements:	Entry requirements:	Entry requirements:	Entry requirements:
Minimum 5 GCSEs	Level 3—3/4/5 GCSEs	Depends on the	Students working at
grade 4 and above	grade 4 or above	apprenticeship	GCSE grade 3 and
including English Language	Level 2—2/3 GCSEs grade 3		below
Some subjects and	Level 1—1/2 GCSEs		
Colleges require	grades 3-1		
higher grades			
Local providers:	Local providers:	Local providers:	Local providers:
Shrewsbury Colleges Group	Shrewsbury Colleges Group	Search on gov.uk find an apprenticeship	North Shropshire College
Thomas Adams School	Telford College	Shrewsbury Colleges	SBC Training
William Brookes School Thomas Telford School	North Shropshire College	Group County Training	Juniper Training
Haberdashers' Adams	Shrewsbury Town	SBC Training	
Newport Girls High School	Foundation	Crossbar Coaching	
Telford College	Cross bar Coaching	Coaching Connexions	
-			
North Shropshire College		Juniper Training	

MCMT

# Post 16 Progression

Cubicot	Acadamia Dathway	Vegetienel Dethway
Subject	Academic Pathway (A Levels unless stated otherwise)	Vocational Pathway
English Language English Literature	English Combined English Language English Literature Media Studies	
Mathematics	Further Mathematics Mathematics Statistics	
Science (Trilogy and Triple)	Applied Science CTECH Biology Chemistry Electronics Health and Social Care CTECH Physics Psychology	T Level Health Level 2 Diploma Health & Social Care Level 3 Extended Diploma Health & Social Care
Art & Design	Fine Art Textiles	Level 2 Certificate Art & Design Level 3 Extended Diploma Art & Design Level 3 Extended Diploma Fashion and Textiles Art & Design Foundation Diploma Level 3 Diploma Make-Up Artistry
Business	Business CTECH Business Economics	T Level Management & Administration Level 2 Diploma Business Level 3 Extended Diploma Business Level 3 Extended Diploma Esports Level 2 Diploma Hospitality Level 3 Extended Diploma Travel & Tourism
Child Development		T Level Education and Early Years T Level Health Level 1 Diploma Health, Social Care & Children's and Young People's Settings Level 2 Diploma Early Years Practitioner
Citizenship		
Computer Science	Computer Science	T Level Digital Production, Design and Develop- ment Level 3 Extended Diploma Esports Level 2 Diploma Information Technology Level 3 Extended Diploma IT and Computing with Games Development
Design and Technology	Product Design	T Level Design and Development for Engineering and Manufacturing
Drama	Drama & Theatre Studies Film Studies	Level 2 BTEC Performing Arts and Production Arts Level 3 BTEC Performing Arts Practice
Food and Nutrition		Catering Start-up Hospitality & Catering Level 1 Diploma Professional Cookery Level 2 Diploma Professional Cookery Level 2 Diploma Hospitality Level 3 Advanced Diploma Professional Cookery

# Post 16 Progression

French Spanish	Modern Languages (French, German, Spanish)	
Geography	Geography Geology	Level 3 Extended Diploma Travel & Tourism
Graphic Communication	Graphic Communication Photography	T Level Digital Production, Design and Develop- ment Level 3 Extended Diploma Photography Level 2 Diploma Creative Media Skills Level 3 Extended Diploma Creative Media Prac- tice: Game Design & Concept Art Pathway Level 3 Extended Diploma Moving Image & VFX Pathway Level 3 Extended Diploma Digital Content Crea- tion Pathway Level 3 Extended Diploma Esports
History	Classical Civilisation History Law Politics	T Level Legal Services
Music	Music	Level 2 Diploma Music Production or Music Per- formance Level 3 Extended Diploma Music Production or Music Performance
GCSE Physical Educa- tion Physical Education – Cambridge Nationals	Physical Education	Level 2 Diploma Uniformed Services Level 3 Extended Diploma Uniformed Services Level 2 Diploma Sport Level 3 Diploma Exercise and Fitness Instructing and Personal Training Level 3 Extended Diploma Sport Level 3 Extended Diploma Rugby Education Path- way Level 3 Extended Diploma Football Education Pathway Level 3 Extended Diploma Outdoor Activities
Religious Philosophy	Classical Civilisation Criminology Health and Social Care CTECH Law Religious Studies Sociology	T Level Health Level 2 Diploma Health & Social Care Level 3 Extended Diploma Health & Social Care

# **DURING YEAR 11**

Mock examinations are held and final non-examined assessment deadlines have to be met. The results of these examinations and controlled assessments are jointly used to decide upon the suitability of each individual entry for GCSE.

Decisions have to be made about what to do after leaving school – further education, employment or training.

The process involves much discussion and consultation between staff, students, parents and the IAG adviser for the school.

The timetable for this is as follows: -

Autumn Term	October:	Publication of brochures and Post 16 events in Shrewsbury and Shropshire
	November:	Parents' Consultation Evening
Spring Term	January:	Full report, including meeting with Tutor to discuss GCSE progress and Post-16 options
	Early Feb:	GCSE entry decisions Completion of application forms for Further Education Further interviews for students still undecided about the future
	Mid Feb:	Examination entries to the Boards
	March:	Interviews for further education
Summer Term	May / June:	GCSE examinations Presentation of completed Record of Achievement End of Compulsory full-time education at The Priory School: the last Friday in June

Whilst still of compulsory school age children can only be employed in accordance with certain rules and regulations, details of which can be obtained from school. The participation age has recently been increased to 18.

Students who attempt to leave school earlier than the date stipulated are not legally employable on a full-time basis and their parents therefore may be prosecuted for their non-school attendance. With the raising of the participation age, students will have to be in some form of education or formal training until they are 18 years old.

# ABOUT THE EXAMINATIONS

#### The General Certificate of Secondary Education (GCSE)

For all subjects students now receive a Grade 1-9, with 9 being the highest grade which exceeds the old A\*. A "5" is considered the new benchmark by Government whilst a "4" is the equivalent of the old Grade C.

9	- highest grade	
8		
7		
6		
5		
4		
4 3		
2		
1	– lowest grade.	

#### Tiering:

Some GCSE subjects e.g. Maths, Science and MFL are examined through a foundation tier (covering grades 1-5) and a higher tier (covering grades 4 to 9). The majority of subjects have only one tier of entry.

Tiering provides students with the opportunity to show what they know, understand and can do by presenting them with question papers that are targeted at a band of attainment.

For each tier of entry the written question papers will:

- be at an appropriate level of difficulty for the range of grades available at that tier
- prompt the more able to respond at a greater depth
- provide opportunities for the less able to show what they know
- use appropriate language

NB The decision around tier entry lies with the classroom teacher and Head of Department, this is not a parental or student request, and is based on their in depth knowledge of the course and challenges of the paper.

#### Non Examined Assessments (NEAs)

There has been a significant shift with the new GCSE specifications to a removal of controlled assessment. Only practical subjects eg, Design & Technology, Food, Music, Drama, Graphics and Art have some elements left.

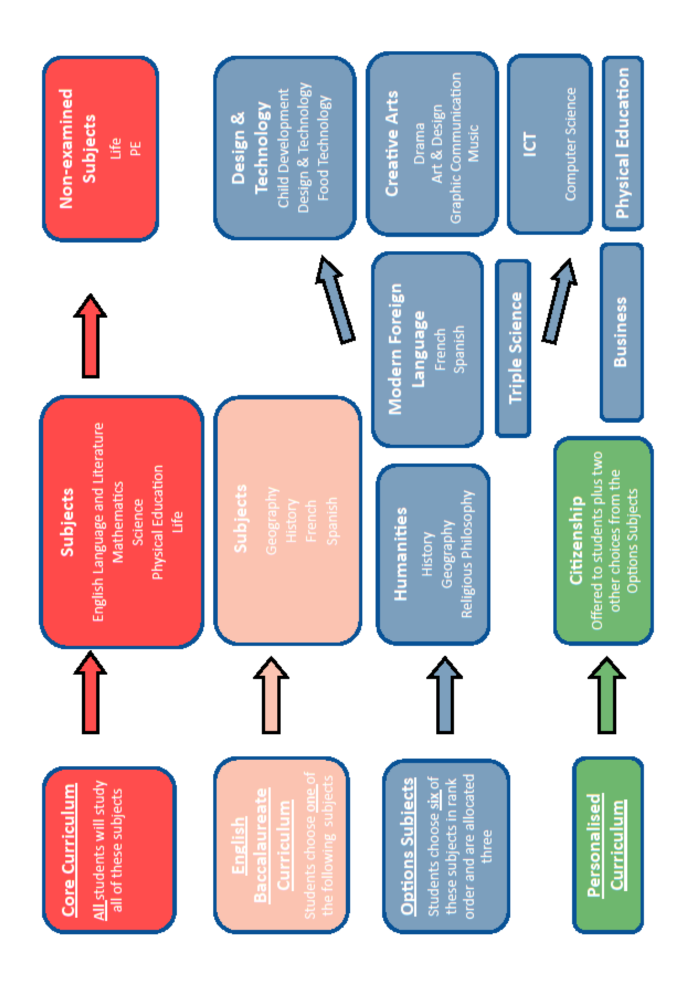
The majority of subjects' final assessment is now based on exams taken in Year 11. The removal of controlled assessment has also led to an increase in the number of exam papers to be sat by students for each subject.

# **KEY STAGE 4 CURRICULUM 2025 - 2027**

	English (Language and Literature)	Maths	Science (Trilogy)	PE	Life	Options
Number of lessons per week. Each lesson is one hour.	5 2 GCSEs	4 1 GCSE	5 2 GCSEs	2	1	2 lessons per subject. 4 are selected.

OPTIONS SUBJECTS
GCSEs:
Art & Design Business Computer Science Drama French Geography Graphics History Music PE Product: Food & Nutrition Product: Design & Technology Religious Philosophy Spanish Triple Science
Other qualifications:
CCSE Citizenshin - Personalised Learning

GCSE Citizenship - Personalised Learning National Certificate Child Development PE—Cambridge National Certificate



# ENGLISH LANGUAGE

#### Statement of Assessment: Exam 100%

GCSE English Language: AQA

No Tiers

Paper 1: Exploration in Creative Reading and Writing 1 hour 45 minutes
External Examination: 50% of total GCSE marks (no tiered papers)
Section A – 25%: Reading response to one literary text
Section B – 25%: Descriptive or narrative writing

Paper 2: Writers' viewpoints and perspectives 1 hour 45 minutes
External Examination: 50% of total GCSE marks (no tiered papers)
Section A – 25%: Reading non-fiction and one literary non-fiction text
Section B – 25%: Writing to present a viewpoint

Spoken language – no longer part of the overall grade but assessed separately:

- Presenting
- Responding to questions and feedback
- Use of Standard English

#### Outline of content of units / modules:

The examination demands the detailed analysis of a variety of non-fiction and literary non-fiction texts, and the ability to write for a variety of purposes and audiences.

The examination is closed-book, meaning that no texts are allowed into the exam hall.

#### Any other relevant info e.g. visits, requirements:

This course has to be taken with English Literature. Both subjects are examined at the end of Year 11.

There are no Controlled Assessment Tasks; this course is 100% final examination.

#### **Entry Level Qualification:**

Those students deemed as appropriate candidates by English Teaching staff may also be considered for AQA Entry Level Qualification or equivalent.

# ENGLISH LITERATURE

Statement of assessment: Exam 100%

Outline of content of units / modules: GCSE English Literature: AQA: There are no tiered papers Paper 1: Shakespeare and 19<sup>th</sup> century novel External Examination: 40% of total GCSE marks 1 hour 45 minutes Section A: Shakespeare (Macbeth) Section B: 19<sup>th</sup> Century Novel (A Christmas Carol) Paper 2: Modern Texts and Poetry External Examination: 60% of total GCSE marks 2 hour 15 minutes Section A: Modern Text (Anita and Me) Section B: The Poetry Anthology Section C: Unseen Poetry

Outline of content of units/ modules

- In Section A of the first examination, students answer one question which is linked to an extract from Macbeth. In Section B, students answer one question on the text A Christmas Carol.
- In the second examination, students answer one question on Anita and Me. They then answer a question which compares two poems from an anthology of poetry that students have studied. In the final section, students compare one unseen poem with another poem from the anthology of prepared poems.

#### Any other relevant info e.g. visits, requirements:

This course has to be taken with English Language. Both subjects are examined at the end of Year 11.

Wherever possible, students are taken to see theatre performances and films of the studied texts. Outside companies also come into school to run relevant workshops.

#### **Entry Level Qualification:**

No Entry Level qualification is offered for Literature.

# MATHEMATICS

#### Statement of assessment: Exam(s) 100%

#### Exam Board: Edexcel

- Two tiers are available: Foundation and Higher
- Each student is permitted to take assessments in either the Foundation tier or Higher tier.
- The qualification consists of three equally-weighted written examination papers at either Foundation tier or Higher tier.
- All three papers must be at the same tier of entry and must be completed in the same assessment series.
- Paper 1 is a non-calculator assessment and a calculator is allowed for Paper 2 and Paper 3.
- Each paper is 1 hour and 30 minutes long.
- Each paper has 80 marks.
- The content outlined for each tier will be assessed across all three papers.
- Each paper has a range of question types; some questions will be set in both mathematical and nonmathematical contexts.
- The qualification will be graded and certificated on a nine-grade scale from 9 to 1 using the total mark across all three papers where 9 is the highest grade.
- Foundation tier: grades 1 to 5.
- Higher tier: grades 4 to 9 (grade 3 allowed).

The table below illustrates the topic areas covered in this qualification and the topic area weightings for the assessment of the Foundation tier and the assessment of the Higher tier.

Tier	Topic area	Weighting
	Number	22 - 28%
	Algebra	17 - 23%
Foundation	Ratio, Proportion and Rates of change	22 - 28%
	Geometry and Measures	12 - 18%
	Statistics & Probability	12 - 18%
Higher	Number	12 - 18%
	Algebra	27 - 33%
	Ratio, Proportion and Rates of change	17 - 23%
	Geometry and Measures	17 - 23%
	Statistics & Probability	12 - 18%

#### Entry level Qualification:

We currently offer the AQA Entry level Mathematics qualification at Entry levels 1, 2 and 3 for those students for whom a traditional GCSE qualification is unsuitable.

#### AQA Level 2 Certificate in Further Mathematics

We also offer this qualification to students in set one only. This is an extra qualification and is taught alongside GCSE Mathematics, it is designed to stretch and challenge our highest achieving mathematicians. It complements GCSE Maths by encouraging students' higher Mathematical skills, particularly algebraic reasoning. AQA Level 2 Certificate in Further Mathematics emphasises higher order technical proficiencies, problem solving skills and rigorous argument. Students are introduced to calculus and matrices, and develop further their skills in Trigonometry, graphs and functions.

# SCIENCE TRILOGY

## Statement of assessment: Terminal Exams 100%

## Exam board : AQA Trilogy Combined Science (compulsory)

- No controlled assessments. 15% of exam questions are based on practical skills.
- Maths marks within exams: 10% in Biology, 20% Chemistry and 30% Physics.
- 6 exams of 1hr 15min each; 2 biology, 2 chemistry, 2 physics.
- Students leave with a 'double' grade, eg. 9-9, 9-8, 8-8, 8-7.... On a 17 point scale.
- There are 16 'required' practical's across the three specialisms.
- 5 hours of curriculum time per week.

## Subject content per area:

#### Biology

- Cell Biology
- Organisation
- Infection and response
- Bioenergetics
- Homeostasis
- Inheritance, variation and evolution
- Ecology

#### Physics

- Energy
- Electricity
- Particle model of matter
- Atomic structure
- Forces
- Waves
- Magnetism and electromagnetism

#### Chemistry

- Atomic structure and the periodic table
- Bonding structure and the properties of matter
- Quantitative chemistry
- Chemical changes
- Energy changes
- The rate and extent of chemical change
- Organic chemistry
- Chemical analysis
- Chemistry of the atmosphere
- Using resources

# PHYSICAL EDUCATION

#### Physical Education (Core PE)

All pupils will have a compulsory two hours of PE a week.

There is no exam or written assessment for Core PE.

There is no assessment on practical performance like Key Stage 3. The assessment will be the attitude to learning scores (1-6), in line with the rest of the school. It is therefore required is that students give their full effort and have the right attitude to learning in all of their lessons.

In Key Stage 4, students will participate in a range of sports. There is an emphasis on engagement, and participation, and developing arrange of skills, strategies and tactics, and motor competence. focus.

The intent of Key Stage 4 PE is to provide opportunities to build resilience; offer opportunities to compete against other schools, and within the house system; and empower students to develop healthy habits, and become lifelong participants of physical activity, by providing an engaging curriculum focusing on participation.

All students in Key Stage 4 follow a curriculum pathway which builds upon their learning in Key Stage 3. When students are in year 11, there will be opportunities to select the sports from a range of activities.

In Key Stage 4, the extra-curricular programme remains extensive. We continue to offer a wide range of extra-curricular clubs and fixtures, designed to cater for students of all ability, including: house competitions, inter school competitions and fixtures, county and national level competitions

# LIFE

#### Head of Department: Mrs Hancox

The Life and Citizenship syllabus will give opportunities to enable students to:

- Develop confidence and responsibility and make the most of their abilities
- Develop a healthy, safer lifestyle
- Develop good relationships and respect the differences between people
- Know and understand about becoming informed citizens
- Develop skills of enquiry and communication
- Develop skills of participation and responsible action

The syllabus is delivered by a variety of teaching staff and outside speakers and is an extension of the programme in Years 7, 8 and 9. The programme will include:

- Careers information and post 16 options
- Preparation and follow-up work for work experience
- Knowledge about health and safety in the workplace
- Knowledge about managing money
- Knowledge about the dangers of misusing drugs
- Knowledge about what is meant by safe and safer sex
- Understanding of different forms of contraception
- Understanding needs in relationships
- Knowledge about the organisations which offer support in relationships
- Understanding of different signs of stress
- Understanding of diversity within different ethnic groups
- Understanding of prejudice and discrimination
- Understanding of the responsibilities of parents
- Understanding of their legal rights in a global context
- Understand that growing up involves freedom and responsibility
- Knowledge about how parliament and government make laws
- Knowledge about how to interpret media messages
- Understanding of issues about social and environment matters
- Knowledge about how to work effectively as part of a team
- How to be an active member of their school community

The Life programme conforms to the statutory guidance on RSE with The school following the Shropshire 'Respect Yourself' programme. This is supplemented by resources from the PSHE Association.

# **ART & DESIGN**

#### Statement of assessment: Exam(s) 40%

**Controlled Assessment 60%** 

#### OCR

Unit 1 is the 'Portfolio'

• To begin in the January of Year 10.

#### Unit 2 is the 'Externally Set Task'

• Approximately 10 weeks to plan, prepare and refine an idea.

To conclude with ten hours of controlled time (under exam conditions) in which to produce a final outcome.

#### Outline of content of units / modules:

#### Unit 1 'The Portfolio'

- Developed from personal and / or teacher devised starting points
- Spilt in to 4 areas. DEVELOP, REFINE, RECORD and PRESENT
- Produced under 'Controlled Assessment' conditions
- Prior to this, teachers lead 'workshop' activities aimed at building levels of skill and confidence in a variety of Art & Design disciplines

#### Unit 2 'The Set Task'

- In January of Year 11 students will select one question from an externally set paper, which they then produce a personal response
- Assessed In the same way as The Portfolio, split in to 4 areas DEVELOP, REFINE, RECORD and PRESENT

#### In Art, Craft and Design, students work in two or more disciplines from those listed below:

Fine Art; drawing, painting, printmaking or sculpture

Photography; location or studio, the moving image

Textile Design; printed and digital textiles, fashion design or stitched and/or embellished textiles

Three-Dimensional Design; ceramics or jewellery

Critical and Contextual Studies; artistic movements, popular culture, natural forms

#### Any other relevant info e.g. visits, requirements:

- Cannot be taken with GCSE Graphic Communication.
- One trip to an art gallery / museum in the UK
- Students will need to buy at least 2 A3 sketchbooks during the course. A good range of art materials such as pencils, colour pencils and water colour paints would come in very useful.

#### **Entry Level Qualification:**

No Entry Level is offered

# BUSINESS

#### Statement of assessment: Exam(s) 100%

#### AQA GCSE Business

Paper 1: Influences of operations and HRM on business activity	<ul> <li>Paper 2: Influences of marketing and finance on business activity</li> </ul>
What's assessed	What's assessed
<ul><li>Business in the real world</li><li>Influences on business</li><li>Business operations</li><li>Human resources</li></ul>	<ul> <li>Business in the real world</li> <li>Influences on business</li> <li>Marketing</li> <li>Finance</li> </ul>
How it's assessed	How it's assessed
<ul><li>Written exam: 1 hour 45 minutes</li><li>90 marks</li><li>50 % of GCSE</li></ul>	<ul><li>Written exam: 1 hour 45 minutes</li><li>90 marks</li><li>50 % of GCSE</li></ul>
Questions	Questions
<ul> <li>Section A has multiple choice questions and short answer questions worth 20 marks.</li> </ul>	<ul> <li>Section A has multiple choice questions and short answer questions worth 20 marks.</li> </ul>
<ul> <li>Section B has one case study/data response stimuli with questions worth approximately 34 marks.</li> </ul>	<ul> <li>Section B has one case study/data response stimuli with questions worth approximately 34 marks.</li> </ul>
<ul> <li>Section C has one case study/data response stimuli with questions worth approximately 36 marks.</li> </ul>	<ul> <li>Section C has one case study/data response stimuli with questions worth approximately 36 marks.</li> </ul>

#### Outline of content of units / modules:

All content will be examined via external exams. There will be 2 papers that have different content – shown above.

Students need to be aware of the impact 'business in the real world' and 'influences on business' have on the four functional areas of business: business operations, human resources, marketing and finance.

We complete Unit 1 in Year 9 and so students have already had a taster of the content of the GCSE course. Over the 3 years of the course, students are building on what they learnt in Years KS3 and so will cover similar business concepts again but in a different context and in more depth. Exam technique is similar however, there are a wider variety of challenging questions (6, 9 and 12 marks) and therefore structure of answers will take a bigger role in lessons.

10% of the course now has to be based on the ability to make calculations and analyse data given in graphs and charts and therefore there will be plenty of practice on basic numeracy. Students will need to know basic calculations such as multiplication, addition and percentage change.

There are regular assessment 'checkpoints' testing knowledge, application of knowledge, analysis and evaluation as well as numeracy.

#### Previous visits have included:

Year 10: Jaguar Land Rover, AICO

Year 11: Doncasters Shrewsbury, New York

#### Entry Level Qualification:

No Entry Level qualification is offered for Business.

# CHILD DEVELOPMENT

#### Statement of assessment: 40% Exam 60% Controlled Assessment

Cambridge Nationals are vocational qualifications that offer the same size, rigour and performance points as G.C.S.E's.

This qualification is for students aged 14–16 who wish to develop applied knowledge and practical skills in Child Development.

#### Outline of content of units:

The course consists of three units: one examined and two internally assessed and externally moderated, comprising 40% for the exam and 60% for the other two units.

It has been designed to fit into the curriculum and form a key part of any student's Progress 8 and Attainment 8 approved subjects.

#### Unit 1 (40%)

The first unit underpins all of the other learning in this qualification. All students will learn the essential knowledge and understanding for child development, covering reproduction, parental responsibility, antenatal care, birth, postnatal checks, conditions for development, childhood illnesses and child safety. Knowledge gained would be of use for further studies in PHSE, Biology and other Child Development qualifications.

#### Unit 2 (30%)

In Unit 2, students will gain knowledge of the equipment needs of babies and young children and an understanding of the factors to be considered when choosing appropriate equipment to meet all of these needs. They will also gain knowledge of nutrition and hygiene practices and will be given the opportunity to evaluate dietary choices. Evaluation skills are transferable skills which would be of use in further studies in most areas.

#### Unit 3 (30%)

In Unit 3, students will gain knowledge of, and skills in, developing activities to observe development norms in children up to the age of five. This unit will include researching, planning, carrying out activities with children and observing and reviewing these activities, as well as an understanding of the development norms and the benefits of play in child development. These transferable skills will support further studies in many other subjects.

#### Other relevant information:

Cambridge Nationals provide two exam sessions a year, with opportunities for resists and the best

## CITIZENSHIP (PERSONALISED LEARNING)

#### Statement of assessment: Exam(s) 100% Paper 1 Paper 2 What's assessed What's assessed Section A: Active citizenship Section A: Life in modern Britain Section B: Politics and participation Section B: Rights and responsibilities How it's assessed How it's assessed Written exam: 1 hour 45 minutes Written exam: 1 hour 45 minutes 80 marks 80 marks 50 % of GCSE 50 % of GCSE Questions Questions GCSE (9-1) in Section A: Active citizenship questions: Section A: Life in modern Britain guestions questions on the citizenship action of (40 marks) Citizenship (8100) others and guestions on the students taking Section B: Rights and responsibilities citizenship action investigation (40 marks) AOA questions (40 marks) Section B: Politics and participation question Question types: multiple-choice, short (40 marks) answer, source-based questions, extended Question types: multiple-choice, short answer answer, source-based questions, extended answer

#### Outline of content of units / modules:

Citizenship studies investigates how the citizen is enabled by society to play a full and active part and how citizens are empowered to effect change within society. Citizenship understanding develops through the knowledge of how a society operates and functions and its underlying values.

The overarching theme of this specification is 'How citizens can try to make a difference'. This aim is supported by three content themes: Life in modern Britain, Rights and responsibilities and Politics and participation. The skills, processes and methods underpin the specification.

The first theme, Life in modern Britain, looks at the make-up and dynamics of contemporary society, what it means to be British, as well as the role of the media and the United Kingdom's (UK's) role on the world stage.

The second theme, Rights and responsibilities, looks at the nature of laws, rights and responsibilities within the UK and has a global aspect due to the nature of international laws, treaties and agreements by which the UK abides.

The third theme, Politics and participation, aims to give the student, through an understanding of the political process, the knowledge and skills necessary to understand how to resolve issues, bring about change, and how the empowered citizen is at the heart of our society.

The opening section of each theme outlines the 'key concepts'. This is followed by four questions with associated content. The final key question of each theme relates to how citizens can try to make a difference.

#### Statement of assessment:

There are **two** examination papers that are 1 **hour & 30 minutes** in length with a total of **80** marks, each having **50%** weighting of the final grade.

#### Component 01 Computer systems:

This paper consists of multiple choice questions, short response questions and extended response questions.

#### Component 02 Computational thinking, algorithms and programming:

This paper has two sections: Section A and Section B. Students answer both sections. In Section B, questions assessing students' ability to write or refine algorithms must be answered using either the OCR Exam Reference Language or the high-level programming language studied in class (i.e. Python).

#### Outline of content of units / modules:

#### Component 01 Computer systems:

- · 1.1 Systems Architecture
- · 1.2 Memory & Storage
- · 1.3 Computer networks, connections & protocols
- · 1.4 Network security
- · 1.5 System software
- · 1.6 Ethical, legal, cultural and environmental impacts of digital technology

#### Component 02 Computational thinking, algorithms and programming:

- · 2.1 Algorithms
- · 2.2 Programming fundamentals
- · 2.3 Producing robust programs
- · 2.4 Boolean logic
- · 2.5 Programming languages & Integrated Development Environments

All students must be given the opportunity to undertake a programming task(s), either to a specification or to solve a problem (or problems), during the course. Programming is assessed in the Component 02 exam paper.

https://www.ocr.org.uk/qualifications/gcse/computer-science-j277-from-2020/

#### Any other relevant info e.g. visits, requirements:

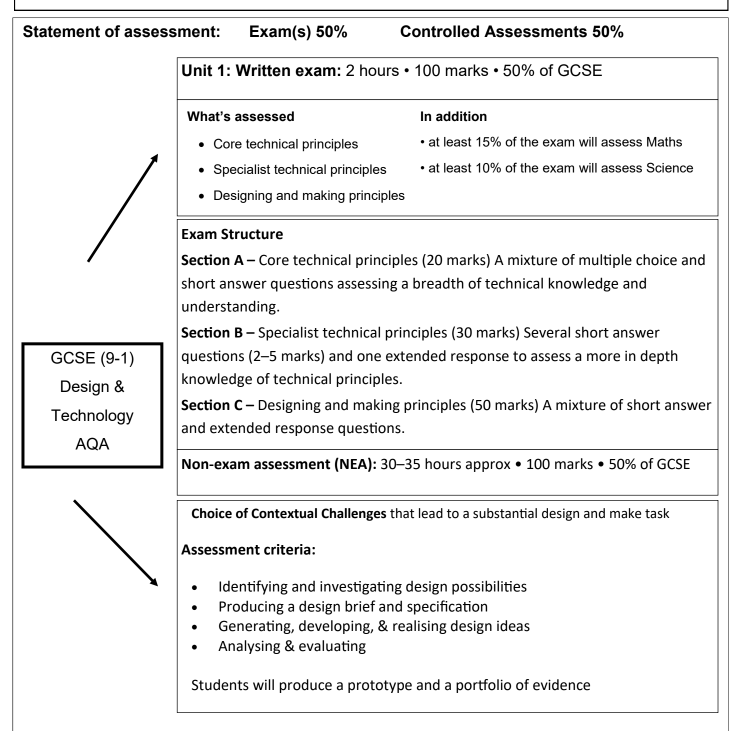
No prior knowledge of this subject is required and there are no prior qualifications required in order for learners to enter for a GCSE (9–1) in Computer Science. However, students will need to have good mathematical and problem-solving skills (ideally placed in top sets for Maths).

Students will have experienced an introduction to Computer Science, algorithms and basic programming skills using Python during the Key Stage 3 programme of study.

Post-16 opportunities include A-Level Computer Science. Careers opportunities include software development, cyber security and many more.

# **DESIGN AND TECHNOLOGY**

Head of Department: Miss Bowers



#### Outline of content of units / modules

This course will help you to understand and appreciate the design and manufacture of existing products, making you a more discriminating purchaser. It will help you to be creative in your approach to work, develop sketching ability and use of digital technologies in designing and creating products. You will learn about the iterative design process and strategies used by the creative, engineering and manufacturing industries.

You will learn about important issues that affect design in the wider world such as sustainability, global issues and user-centred design. You will learn about a range of materials and components that can be used to create products including smart materials that respond to changes in light, temperature or pressure.

**Material Costs** - Parents will be asked to make a contribution towards the costs of the materials used in prototyping and pupils will be provided with folders and AQA workbooks/revision guides.

#### GCSE Drama students will follow the AQA specification. Statement of assessment: Exams: 70% written & performance, Controlled Assessment 30%

#### Outline of content of units/modules:

Drama is a two year course in which students will need to: demonstrate their knowledge and understanding of different genres and performance styles; use directing skills; demonstrate their acting skills (including the development of characters); understand technical aspects; explain historical, cultural and social contexts; use a range of performance and design conventions; evaluate rehearsal processes and work both collaboratively and independently.

With this in mind, students that wish to undertake this course need to be extremely motivated and capable of sustained independent study. A high level of attendance is also crucial, particularly during practical work as students will be expected to create their performances as part of a team.

There are three modules to the Drama GCSE Syllabus:

#### **Devised Performance 40%**

- This component is internally assessed and externally moderated.
- This unit is assessed through a combination of practical and written work. The practical work requires students to use a stimulus/theme to create a devised performance piece in small groups. This piece is then performed to an audience and each student's performance skills are assessed.
- The written work requires students to produce a portfolio recording and explaining their devising process. The portfolio assesses each student's understanding of how devised theatre is created and their contribution to their group's piece.

#### Text Performance 20%

- This component is externally assessed by a visiting examiner.
- This unit is assessed through practical performance work.
- Students are required to perform 2 short extracts from a published play text. Students must perform both extracts from memory and develop their own individual characterisation.

#### Written Exam 40%

- This component is externally assessed.
- This unit is assessed through written work, under exam conditions.
- The exam consists of a combination of multiple choice, short-answer questions and extended responses. Students will be required to demonstrate an understanding of general theatre roles/terminology, play texts and live theatre productions.
- In preparation for the exam students will study a play text set by the exam board. This preparation will involve practical exploration of the play as actors, directors and designers. Students will also be required to watch at least one live theatre production and during the exam will be asked to evaluate different theatrical aspects of the production that they saw.

#### Any other relevant information

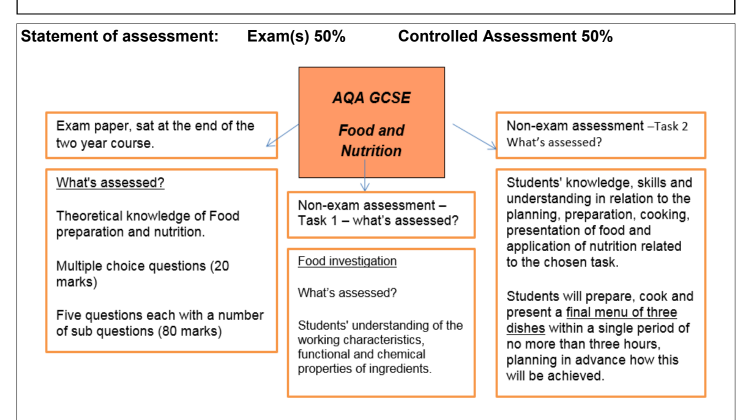
Students are expected to participate in extra-curricular activities, performances (including the school production), workshops and attending theatre excursions.

#### Entry Level Qualifications

Where the demands of GCSE Drama are too much we are able to offer selected students opportunities to study Drama at Entry Level. The examination board for these examinations is The London Academy of Music and Dramatic Art (LAMDA) and involves students travelling to Birmingham/Manchester to undertake their examination in speech, drama performance and/or communication.

# FOOD AND NUTRITION

Head of Department: Ms Lamprell



This new GCSE Food Preparation and Nutrition is an exciting and creative course which focuses on practical cooking skills to ensure students develop a thorough understanding of nutrition, food provenance and the working characteristics of food materials. At its heart, this qualification focuses on nurturing students' practical cookery skills to give them a strong understanding of nutrition.

Food preparation skills are integrated into five core topics:

- Food, nutrition and health
- Food science
- Food safety
- Food choice
- Food provenance

The students will build on the key skills they have developed at Key Stage Three and allow them to further progress with their further understanding about where food comes from, its potential and its effects.

#### Any other relevant info e.g. visits, requirements:

The majority of the specification should be delivered through preparation and making activities. Students must be able to make the connections between theory and practice to apply their understanding of food and nutrition to practical preparation.

Students will be making food products each week and will need to research recipes and bring ingredients for these sessions.

Visits to local food producers will take place in Year 10.

#### Other routes including Food and Nutrition:

There is an option to take a Btec in home cooking skills if staff feel this course is more appropriate. It should be noted that this Btec does not count towards attainment but is a recognised vocational qualification at Level 2 that could enable to access a level 3 Btec post sixteen.

# FRENCH

#### Statement of assessment: Exams 100%

The current Year 9 will sit a brand new French exam which is different from the exams sat by previous cohorts.

We will follow the Pearson Edexcel GCSE (9-1) in French with 4 externally examined papers based on the following skills:

- Speaking- to include reading aloud task, a role play, a picture task and a conversation,
- Listening- to include listening activities and a dictation, •
- Reading- to include reading activities and a translation into English, •
- Writing- to include written tasks up to 130 words in length and a translation into French. •

Students in the current Year 9 will complete their speaking assessment in April/May 2026 and all other assessments in May/June 2026. Each paper is available at Foundation tier (up to Grade 5) or Higher tier (Grade 4-9): students must be entered for the same tier across all papers. The use of dictionaries is not permitted in any paper.

#### Outline of Assessment:

• Paper 1: Speaking(25%) The class teacher will conduct the exam.

Foundation tier: 7-9 min and 15 min preparation time Higher tier: 10-12 min and 15 min preparation time

• Paper 2: Listening (25%)

Foundation tier: 45 min including 5 min reading time

- Paper 3: Reading (25%)
- Foundation tier: 45 min
- Paper 4: Writing (25%)

Higher tier: 60 min

Foundation tier: 1 hour 15 min

Higher tier: 1 hour 20 min

Higher tier: 60 min including 5 min reading time

#### **Outline of Content:**

A French GCSE allows students to develop their ability to communicate with native speakers in both speech and writing. They will study across a variety of contexts relevant to their age and interests and will also develop a greater awareness of culture of French-speaking communities and countries.

The course is organised into 6 themes, each broken down into topics and sub-topics:

- My personal world (family, friends, relationships and equality) •
- Lifestyle and wellbeing (physical and mental wellbeing, food and drink, sports) •
- My neighbourhood (places in town, shopping the natural world and environmental issues)
- Media and Technology (music, TV, film, social media and gaming) •
- Studying and my future (school and future opportunities) •
- Travel and Tourism (transport, accommodation and tourist attractions) •

#### Other relevant info:

We are lucky to have the expertise of Susanne Willman, our French Foreign Language Assistant. Students in Years 10 and 11 can benefit from regular conversation in small groups with Susanne which undoubtedly helps improve performance in the Speaking test.

#### Homework

We expect students to spend at least 30 minutes a week learning vocabulary for a weekly class vocabulary test. There will also be a weekly 30 minute written task set for homework, either a grammar task, some listening exercises, a translation or a piece of extended writing.

# GEOGRAPHY

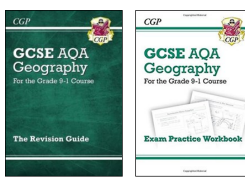
tatement of assessment:	Exams 100% 3 Written Papers Field	lwork visits - 2
QA – Geography (1-9) - 803		
Paper One (35%): Living with the Physical Environment 1 hr 30 minutes 88 marks (including 3 marks for SPaG)	ng Covers the key geographical themes of physical geograph natural hazards (volcanoes, earthquakes, extreme weather climate change), rivers, coasts, ecosystems, rainforests an cold environments (the Arctic). •Section A: answer all questions (33 marks) •Section B: answer all questions (25 marks)	
	<ul> <li>Section C: answer any two questions from questic Question types: multiple choice, short answers</li> <li>response, extended prose</li> </ul>	
	+	
Paper Two (35%): Challenges in the Human Environment 1 hr 30 minutes 88 marks (including 3 marks for SPaG)	Covers the key geographical themes of hu urban issues and challenges, population g economic world, globalisation, resource m issues, development and aid. • Section A: answer all questions (33 marks) • Section B: answer all questions (30 marks) • Section C: answer question 3 and one from quest Question types: multiple choice, short answ response, extended prose	rowth, our changing anagement, energy ions 4, 5 or 6 (25 marks
	+	
Paper Three (30%): Geographical Applications 1 hr 30 minutes 76 marks ( including 6 marks for SPaG)	<b>Part 1</b> is an issue evaluation that involves problem solving, testing candidates ability geographical understanding and skills to a resource booklet is studied in the weeks le exam. Answer all questions (37marks)	to apply their real life issue. A
	<b>Part 2</b> is based on fieldwork and will test c understanding of field work skills as well as piece of field work they have carried out. Answer all questions (39marks)	0
	Question types: multiple choice, short ansv response, extended prose	wer, levels of

#### Any other relevant info e.g. visits, requirements:

Birmingham fieldwork, Coastal Study at Rhyl. Geography encompasses elements of a number of different subjects, therefore sits very well with Triple Science, History etc. Please discuss with your Geography Teacher.

#### **Entry Level Qualification:**

No Entry Level qualification is offered for Geography.



# **GRAPHIC COMMUNICATION**

# Statement of assessment: Exam(s) 40% OCR

#### Controlled Assessment 60%

#### Unit 1 is the 'Portfolio'

• To begin in the January of Year 10.

#### Unit 2 is the 'Externally Set Task'

- Approximately 10 weeks to plan, prepare and refine an idea.
- To conclude with ten hours of controlled time in which to produce a final outcome.

#### Outline of content of units / modules:

#### Unit 1 'The Portfolio'

- Developed from personal and / or teacher devised starting points
- Spilt in to 4 areas. DEVELOP, REFINE, RECORD and PRESENT
- Produced under 'Controlled Assessment' conditions
- Prior to this, teachers lead 'workshop' activities aimed at building levels of skill and confidence in art, photography and image manipulation

#### Unit 2 'The Set Task'

 In January of Year 11 students will select one question from an externally set paper, which they then produce a personal response to.
 Assessed In the same way as The Portfolio, split into four areas DEVELOP, REFINE, RECORD and PRESENT.

Graphic Communication involves the practice of creating work to convey information, ideas and emotions through the use of graphic elements such as colour, icons, images, typography and photographs.

Students will explore practical and relevant critical and contextual sources such as the work of historical and contemporary graphic designers and the different purposes, intentions and functions of graphic communication.

Working from one or more of the following areas of Graphic Communication:

Typography	Communication graphics	Design for print	Advertising
Multi-media	Illustration	Package design	Signage

#### Any other relevant info e.g. visits, requirements:

Cannot be taken alongside GCSE Fine Art.

One trip to an art gallery / museum in the UK

Students will need to buy at least two A3 folders during the course. A Digital camera and Adobe Photoshop would be useful but not essential.

#### **Entry Level Qualification**

No Entry Level is offered.

#### Statement of assessment: 2 Exam papers - each of 2 hours = 50% x2

#### We follow the AQA specification 'Explaining the Modern World' (8145)

#### Key Units:

1. Germany 1890-1945: Democracy and Dictatorship

2. Conflict and Tension in Asia, 1950-75: The Korean War and Vietnam War

3. A British depth study of a period of about 20-40 years - Norman England, c.1066-1100

4. The Historical Environment – Pevensey Castle, East Sussex, a site study. (This forms part of the Norman England unit.)

5. A study over a long period of time - Health and the People, c.1000-the present day

#### Outline of content of units/modules:

What was Germany like before the First World War?

Why and how did Hitler come to power in 1933? What was life like in Nazi Germany? Was there any opposition to the Nazis?

Why did North Korea invade South Korea? Why did the UN send an army to support South Korea?

Why did the USA get involved in Vietnam? What were the tactics of both sides in the Vietnam War?

Why did the USA withdraw from Vietnam?

Norman England: Who claimed the throne in 1066 and why? Why did William win the Battle of Hastings? Who challenged William's authority? What was life like in Norman England?

What were the factors that led to improvements in medicine over the centuries? Who were the key individuals that made a difference?

#### Entry Level Qualification:

There is no entry level qualification in History at Key Stage 4.

# MUSIC

#### Head of Department: Mr Austin

Statement of assessment:	Exam 40%		Non Exam Assessment 60%
<u>Component</u>	<u>Marks</u>	<u>Weighti</u>	
Performance	72 -	30%	Non-exam assessment
Practical component	72 -	30%	Non-exam assessment
Listening and appraising	96 -	40%	1 hour 30 minutes exam

#### Outline of content of units / modules:

#### Unit 1: Performing

1 solo performance on an instrument or voice

1 ensemble (group) performance on an instrument or voice

#### Unit 2: Composition

- 1 free choice composition
- 1 composition based on a set brief set by Eduqas in year 11.

## Unit 3: Appraising

A written Listening and Appraising paper in exam conditions based on any of the Areas of Study 1-4

- 1 Musical Forms & Devices
- 2 Music for Ensemble
- 3 Film Music
- 4 Popular Music

#### Any other relevant info e.g. visits, requirements:

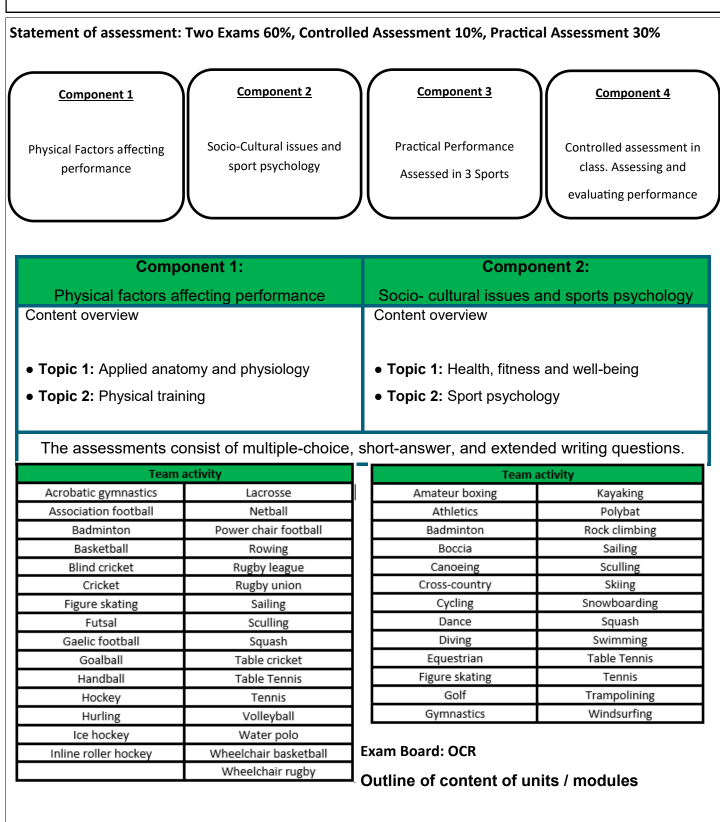
You can sing OR play an instrument, or use relevant software to create music. You do not HAVE to play an instrument to begin the course, however the standard instrumental performance level is grade 3. If you don't already play an instrument starting the course, you will struggle to get to this standard without additional instrumental tuition.

## Entry Level Qualification:

No Entry Level qualification is offered for Music.

# PHYSICAL EDUCATION – GCSE

Head of Department: Mr Deery



#### Any other relevant info e.g. visits, requirements:

Students are required to participate in a number of sports inside and **outside** of school, in order to achieve their potential within this subject. It is recommended that students compete in a minimum of **2 sports** <u>outside</u> of school, and a 3<sup>rd</sup> sport in extra-curricular sport. Students must record all fixtures in a competitive log, for all sports played over the 2 year course.

Practical: Assessed in 3 Sports (1 from Team, 1 from Individual and 1 other from either group)

#### PHYSICAL EDUCATION

#### Cambridge Nationals – Sport Studies (level 1 and 2).

#### Head of Department: Mr Deery

The OCR Level 1/Level 2 Cambridge National in Sport Studies is aimed at students aged 14-16 years and will develop knowledge, understanding and practical skills that can be used in the Exercise, Physical Activity, Sport and Health sector.

There are two mandatory units through the course, and an optional units:

	Mandatory		Optional units		
Conte	emporary issues in sport.	<u>-</u>	Sports and the media		
Assessed	by an exam	Asse	essed by a set assignment		
♦ Iss	ues which effect participation in sport.	٠	The difference sources of media that cover sport.		
♦ The	e role of sport in promoting values.	٠	Positive and negative effects of the media in sport.		
♦ The	e implications of hosting major sporting events.				
♦ The	e role of National governing bodies.				
♦ Teo	chnology in sport.				
<u>Perfo</u>	ormance and leadership in sports activities.	4	Awareness of Outdoor Adventurous activities (OAA).		
Assessed by a set assignment		Assessed by a set assignment			
♦ Key	y components of performance.	٠	Provision for different types of OAA.		
♦ Ap	plying practice methods to import performance.	٠	Equipment, clothing and safety in OAA.		
<u>Results</u>					

All results are awarded on the following scale:

Level 2 - Distinction\* (\*2), Distinction (D2), Merit (M2), Pass (P2)

Level 1 – Distinction (D1), Merit (M1), Pass (P1) and Fail/Unclassified

#### Any other relevant info e.g. visits, requirements:

Students are required to participate in a number of sports inside and outside of school, in order to achieve their potential within this subject. Students should have a keen interest in the wider life of sport, and sports' leadership, as they will be required to plan and deliver a practical session to other students.

# **RELIGIOUS PHILOSOPHY**

#### Statement of assessment: Exam(s) 100%

#### AQA Religious Studies spec A

Religious Studies is an option subject taught over two hours per week.

GCSE: Two examina	Each of the religions	Paper 2	Each of the four
Topics: beliefs and teachings and practices of two religions (Christianity and Islam) There quest for ea in tota	Each of the religions are examined by TWO 5-part compulsory questions (24 marks each question) There will be one	Religious, philosophical and ethical studies in the modern world:	themes chosen is examined by one 5- part compulsory question (24 marks each).
	question for each topic for each religion (four in total)	Themes: Four chosen from the list below:	Four questions in total
	<b>Exam:</b> 1 hour 45 minutes-96 marks (plus 6 for SPAG)	Religion and relationships	Exam: 1 hour 45 minutes-96 marks (plus 3 for SPAG)
		Religion and life	
		The existence of God and revelation	
		Religion, peace and conflict	
		Religion, crime and punishment	
		Religion, human rights and social justice	

#### Entry Level Qualification:

No entry level qualification offered by AQA

#### Statement of assessment: Exams 100%

#### Please note that Spanish is only available to students who have been studying it in Year 8 and 9

The current Year 9 will sit a brand new Spanish exam which is different from the exams sat by previous cohorts.

We will follow the Pearson Edexcel GCSE (9-1) in Spanish with 4 externally examined papers based on the following skills:

- Speaking- to include reading aloud task, a role play, a picture task and a conversation,
- Listening- to include listening activities and a dictation,
- Reading- to include reading activities and a translation into English,
- Writing- to include written tasks up to 130 words in length and a translation into Spanish.

Students in the current Year 9 will complete their speaking assessment in April/May 2026 and all other assessments in May/June 2026. Each paper is available at Foundation tier (up to Grade 5) or Higher tier (Grade 4-9): students must be entered for the same tier across all papers. The use of dictionaries is not permitted in any paper.

#### Outline of Assessment:

• Paper 1: Speaking(25%) The class teacher will conduct the exam.

Foundation tier: 7-9 min and 15 min preparation time Higher tier: 10-12 min and 15 min preparation time • Paper 2: Listening (25%)

Foundation tier: 45 min including 5 min reading time

• Paper 3: Reading (25%)

Foundation tier: 45 min

• Paper 4: Writing (25%)

Higher tier: 60 min

Foundation tier: 1 hour 15 min

Higher tier: 1 hour 20 min

Higher tier: 60 min including 5 min reading time

#### Outline of Content:

A Spanish GCSE allows students to develop their ability to communicate with native speakers in both speech and writing. They will study across a variety of contexts relevant to their age and interests and will also develop a greater awareness of culture of Spanish-speaking communities and countries.

The course is organised into 6 themes, each broken down into topics and sub-topics:

- My personal world (family, friends, relationships and equality)
- Lifestyle and wellbeing (physical and mental wellbeing, food and drink, sports)
- My neighbourhood (places in town, shopping the natural world and environmental issues)
- Media and Technology (music, TV, film, social media and gaming)
- Studying and my future (school and future opportunities)
- Travel and Tourism (transport, accommodation and tourist attractions)

#### Other relevant info:

We are lucky to have the expertise of Iván López, a Spanish Fellow from Shrewsbury School. Students in Years 10 and 11 can benefit from regular conversation in small groups with Iván which undoubtedly helps improve performance in the Speaking test. He will continue to build upon skills students have acquired throughout KS3.

#### <u>Homework</u>

We expect students to spend at least 30 minutes a week learning vocabulary for a weekly class vocabulary test. There will also be a weekly 30 minute written task set for homework, either a grammar task, some listening exercises, a translation or a piece of extended writing.

# TRIPLE SCIENCE

#### Statement of assessment: Terminal Exams 100%

#### AQA Triple Science Option

- All three must be taken.
- No controlled assessments: 15% of exam questions are based on practical skills
- 2 exams per subject, each 1hr 45min.
- Maths content of exams; Biology 10%, Chemistry 20%, Physics 30%
- There are 8 required practicals for each subject.
- 7 hours of curriculum time per week; 5 hours alongside double students, plus 2 hours of option time

#### Subject content per area:

#### Biology

- Cell Biology
- Organisation
- Infection and response
- Bioenergetics
- Homeostasis
- Inheritance, variation and evolution
- Ecology

#### **Physics**

- Energy
- Electricity
- Particle model of matter
- Atomic structure
- Forces
- Waves
- Magnetism and
   electromagnetism
- Space physics

#### Chemistry

- Atomic structure and the periodic table
- Bonding structure and the properties of matter
- Quantitative chemistry
- Chemical changes
- Energy changes
- The rate and extent of chemical change
- Organic chemistry
- Chemical analysis
- Chemistry of the atmosphere
- Using resources