

Kings Langley School Unlocking Potential for Life

Key Stage 4 Course Guide 2022 - 2023

Option Choices and Guidance for Year 9 students



The next two years will be vital ones for your education and you now have to make certain decisions about the course you will study in Years 10 & 11. This is called Key Stage 4 (KS4).

The KS4 curriculum is intended to

- Be flexible so that it can be built around student needs and aspirations
- Be sufficiently broad, balanced and in-depth enough to enable students to progress to further education and employment
- Enable students to master basic skills such as literacy and numeracy
- Develop knowledge and skills that will allow students to achieve their best outcomes in the GCSE examinations

Where there is choice it is important to make the right decision. This booklet contains course descriptions for the main options available to students in KS4. Read the booklet carefully, listen to the advice of your parents and your teachers, and think about your choices.

Over the course of the next half term, we will be asking for your decisions about the subjects you would like to take in KS4, so that we can plan how to make best use of our resources ready for September. Each student's application form will be individualised and a recommended pathway identified. If your parents have any questions after this presentation, we would ask them to email <u>hughesj@kls.hert.sch.uk</u> and we will publish a frequency asked questions document shortly after. We would also recommend you and your parents discuss the different subjects with your subject teachers at the virtual parents evening on Thursday 20th January 2022.

You now have to find out as much as you can about different subjects; you will be able to find some of the answers to your questions in this booklet. Please consider what avenues you may wish to follow for A level or at university, as your GCSE choices could impact your ability to do these. All of you have access to Unifrog which is extremely helpful and should be of great support to you when investigating these avenues. There will also be the opportunity for you and your parents to talk over any difficulties you may experience in making your choices at the virtual parents evening with Mrs Jennings. You should, of course, be discussing your choices with your teachers in school as part of the preparation for KS4.

Best wishes,

K lennings

Mrs R Jennings Deputy Headteacher January 2022



GCSE – WHAT IS IT?

At Kings Langley School, the General Certificate of Secondary Education (GCSE) is a Level 2 award given to people who study a clearly defined course in a particular subject and who pass the course assessments.

- It is the main national qualification for young people to work towards between the ages of 14 and 16.
- The teaching staff have detailed guides to the GCSE courses and will teach you the content and skills that you need to know.
- Many subjects no longer have controlled assessments and are wholly terminal examination, but there
 are some courses such as technology, art, drama which are still assessed by a combination of nonexamined assessment (NEA) and an examination. Some of the assessment aspects will happen during
 lessons such as NEA, or speaking and listening or practical elements which will count towards your final
 examination grades. All courses have an examination in May/ June of the final year (Year 11).
- All subjects are now awarded a number from 1 9, with 9 being the highest, with a number 5 will be the equivalent of approximately a grade C. A grade 4 is considered a "standard pass" and a grade 5 a "strong pass".
- GCSE courses give young people every chance to show what they are capable of. Regular attendance to school is very important for achieving success, because research shows that every 5% drop in attendance equates to a drop in grade across all subjects. See more about this on our website https://www.kls.herts.sch.uk/student-wellbeing/attendance/
- The careers programme, including Unifrog, will give everyone the opportunity to find out about GCSE grades required for entry to different courses and careers at the end of Year 11. Please see our website for more details about the sixth form https://www.kls.herts.sch.uk/sixth-form/ or our careers section https://www.kls.herts.sch.uk/personal-development/careers-education-information-advice-and-guidance-ceiag/
- Feedback from students who have completed their GCSEs shows that students find GCSE courses interesting and challenging, therefore they are, in the majority of cases, well-motivated and hard working.

THE PROGRAMME OF STUDY



	Non- English Baccalaureate Pathway	English Baccalaureate Pathway
National curriculum core programme	English Language and Literature Mathematics Double science	English Language and Literature Mathematics Double science
Foundation programme	Core PE PSHE RE	Core PE PSHE RE
Option 1	Choose one: Geography History	Choose one: Geography History
Option 2	Choose one: Food Design and Technology** • Graphics • Resistant materials • Textiles Art and design Drama	Choose one: Food Design and Technology** • Graphics • Resistant materials • Textiles Art and design Drama
Option 3 & 4	Choose two from the following: Art and design Business Studies Computer science – <i>must be at least level</i> <i>5 or above in CS, maths & science</i> Drama Geography History Music Physical education Triple science – <i>must be at level 5 or</i> <i>above in science</i>	Choose one: * French Spanish Choose one from the following: Art and design Business Studies Computer science – must be at least level 5 or above in CS, maths & science Drama Geography History Music Physical education Triple science – must be at level 5 or above in science

* With language choices, you must continue with the language you have studied at KS3

** Graphics, resistant materials and textiles are all the same Design and Technology GCSE, and students complete the same theory, and should have knowledge and skills in all three areas. We ask students to choose a practical specialism, but groups are often combined i.e. textiles and graphics; or resistant materials and graphics, as they need a practical working knowledge of more than one area of the technologies. These decisions are based on the number of students who choose each specialism to allow the best accommodation of choice.



MAKING CHOICES – THE PROGRAMME OF EVENTS

1. JANUARY 2022

Discussion of subjects in Year 10 and 11 with subject teachers and form tutors. You and your parents receive this booklet.

2. THURSDAY 13th JANUARY 2022

Student Options Assembly- a chance to get an overview of the process and listen to teachers talk about the "new" subjects that are available at key stage 4.

The parent options evening event starting at 7pm for approximately 45 minutes. It will explain the process and choices that are available to your parents, and how this will affect your future choices.

3. THURSDAY 20th JANUARY 2022

Year 9 Parents Evening. A chance to talk to your subject teachers virtually about the different options available to you.

4. FRIDAY 21st JANUARY – WEDNESDAY 9th FEBRUARY 2022

Mrs Jennings and Mr Langston (Pastoral Leader) will be available by telephone, email or appointment to resolve any queries or indecisions over choices.

Mrs Jennings <u>Jenningsr@kls.herts.sch.uk</u> Mr Langston <u>Langstons@kls.herts.sch.uk</u>

5. FRIDAY 11th FEBRUARY 2022

You must give your completed option sheet to your from tutor

Please note:

- Places on courses cannot be guaranteed. It is impossible to provide every conceivable combination of subjects.
- In a situation where demand outstrips resources it may not be possible to meet every preference, but every effort will be made to do so. Ultimately the combination of student's options will impact on who ends up on which courses, and we endeavour to ensure that students end up with a maximum of one reserve choice.
- Where there are choices about which child gets a reserve choice and which gets their first choice, both
 aptitude and attitude of the student will be taken into account. On the choices form you will be asked
 to put your choices in order of preference; this will also be a deciding factor in course allocation if there
 is over-subscription.
- The ability of the school to run courses is dependent upon staffing and making the best use of resources available. If there is insufficient demand for a course it may not run.
- After options have been issued in June, requested changes to options will be on a first come, first served basis by receipt of a written request to Mrs R Jennings, with the exception of specialised cases which are decided on by the school.



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GCSE ENGLISH LANGUAGE AND ENGLISH LITERATURE EXAM BOARD: EDUQAS

WHAT WILL YOU BE LEARNING?

You will sit two GCSEs. These are English Language and English Literature, which build on KS3 skills in reading, writing, speaking and listening.

HOW WILL YOUR WORK BE ASSESSED?

Both GCSEs are assessed by 100% terminal exam at the end of Year 11, but you will build up to this by undertaking frequently assessed class tasks and tests.

<u>English exam</u>: Component 1 - reading and writing fiction; Component 2 - reading and writing non-fiction <u>Literature exam</u>: Component 1 - Shakespeare and prepared poetry; Component 2 - A Christmas Carol, Blood Brothers and unseen poetry

An oral endorsement at a level of pass, merit or distinction is added for spoken language alongside the English grade.

WHAT SORT OF WORK WILL YOU BE DOING?

For both GCSEs the course consists of a mixture of reading and writing alongside the development of speaking skills. You will read a wide range of texts across all four genres: drama, media, poetry and prose and be expected to undertake different kinds of writing tasks, both fiction and non-fiction, aimed at different audiences.

WHAT ARE THE REQUIREMENTS OUTSIDE LESSONS?

As the content of the English exam is unseen, reading a range of fiction and non-fiction texts, consistently throughout the course is essential. Set texts for English Literature will need to be read and reviewed at home and you should purchase your own copies. Independent study of set texts is often undertaken and evidenced in a scrapbook or large sketch or notebook.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

All students will be provided with a bespoke exercise book and folder to use in class. However, all students should invest in a folder to keep at home where they will file and store all notes and worksheets not needed in class on a daily basis. Set texts should be bought so they can be read and annotated at home. Revision guides are readily available as free resources online or can be purchased. It may also be useful to have grammar and punctuation practice books or programmes as this makes up a large part of the assessed grade in English.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

Career opportunities are wide and grade 6 and above in English and English Literature are required for further study at A Level.

MRS S BUTT Learning Area Leader - COMMUNICATIONS

GCSE MATHEMATICS EXAM BOARD: Edexcel (1MA1)

WHAT WILL YOU BE LEARNING?

Mathematics is the language of numbers and it runs through many areas of our everyday lives. It is important in business and industry as well in our personal finances at home and it essential that everyone continues to study this important subject at GCSE. In Year 10 you will follow a course appropriate for your ability in the subject.

AIMS OF THE COURSE

This qualification in mathematics encourages students to develop confidence in, and a positive attitude towards, mathematics and to recognise the importance of mathematics in their own lives and to society. This qualification prepares students to make informed decisions about the use of technology, the management of money, further learning opportunities and career choices.

WHAT SORT OF WORK WILL YOU BE DOING?

Two different levels of courses are available. Foundation (F) and Higher (H) and you will follow the course appropriate to your ability in the subject. Generally, the same topics are studied by everyone but the standard to which they are developed depends on the course level. The topics studied include: Number; Ratio, Proportion and Rates of Change; Algebra; Geometry and Measures; Statistics; and Probability. You will also be taught how to use your knowledge and understanding to make connections between mathematical concepts and how to apply your mathematical knowledge in everyday situations.

HOW WILL YOUR WORK BE ASSESSED?

Your class and homework will be checked regularly to ensure that high standards of work and presentation are being maintained and you will have tests and more formal examinations at intervals throughout the two-year course. The course is assessed by final examinations only. There are 3 exam papers at the end of the course, one non-calculator and two calculator papers, each one and a half hours long.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

To become good at mathematics you have to do mathematics and to support students with this homework will be set on a regular basis. Regular completion of this homework to a good standard is essential in helping the student to make progress towards their target grade.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

Scientific calculators which can handle powers and trigonometric functions are essential for the course and are expected to be brought to each lesson. These calculators are readily available and the box will say that they are suitable for GCSE study.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

Students who achieve a grade 7, 8 or 9 in GCSE mathematics have the option of studying A level mathematics or even A level Further mathematics (grades 8 & 9). In addition to this other A level subjects such as Geography, Physics, Chemistry, Business Studies, and Biology require students to have a good basic background in mathematics and may have their own entry requirements for these courses.

Most colleges require a grade 4 (a standard pass at the old grade C) though some require a grade 5 (a good pass equivalent to the old C/B grade). Students carrying on into the sixth form at Kings Langley will need to have a grade 4 or 5, but will be required to retake if they have a grade 4.

Success in mathematics will lead to many openings in many career areas such as: finance, accounting, banking, scientific research, environmental work, surveying, construction and engineering.

MR B WILSHAW

Learning Area Leader - MATHEMATICS

GCSE COMBINED SCIENCE EXAM BOARD: AQA TRILOGY

WHAT WILL YOU BE LEARNING?

All Students, except triple science students, will complete the Combined Science – Trilogy GCSE award during year 10 and 11.

The topics covered are as follows:

Biology	Chemistry	Physics
•Cell biology	 Atomic structure and the 	•Forces
 Organisation 	periodic table	●Energy
 Infection and response 	 Bonding, structure, and the 	•Waves
 Bioenergetics 	properties of matter	 Electricity
 Homeostasis and response 	 Quantitative chemistry 	 Magnetism and
 Inheritance, variation and 	 Chemical changes 	electromagnetism
evolution	 Energy changes 	 Particle model of matter
•Ecology	 The rate and extent of 	 Atomic structure
	chemical change	
	 Organic chemistry 	
	 Chemical analysis 	
	 Chemistry of the 	
	atmosphere	
	 Using resources 	

HOW WILL YOUR WORK BE ASSESSED?

At the end year 11, students will sit six papers. Two in Biology, two in Chemistry and two in Physics. Each paper is 1hr 15mins.

WHAT SORT OF WORK WILL YOU BE DOING?

You will be doing practical work, discussions, and investigations, written and theoretical work.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

It is essential students are prepared to complete independent study outside of lessons. These could be in the form of background reading, researching new concepts and ideas. It is vital to keep up to date with the current advances science, by watching and reading the news regularly.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

Standard school equipment including a calculator should be brought by you to all lessons. The exam board, AQA requires that all assessment be completed in black ink.

WHAT FURTHER QUALITICATIONS ARE POSSIBLE?

Students who achieve two 6 or above grades in GCSE Science have the option of studying A level Science. In addition to this, a grade 6 is required in Mathematics.

MR R MCKEOWN Learning Area Leader - SCIENCE

PERSONAL SOCIAL and HEALTH EDUCATION (PSHE) Including RSE, careers education and guidance, work related learning and enterprise education

All students at Kings Langley School, except Year 11 follow a planned programme of study in PSHE which is supported by a range of visiting professionals and 'Theatre in Education' groups.

The PSHE Programme of Study is based on following core themes:

- 1. Relationships and Sex Education (RSE)
- 2. Heath Education
- 3. Careers
- 4. Social Awareness
- 5. Character and Learning
- 6. Economic Wellbeing

The PSHE programme of study is designed to make a significant contribution to students' personal and character development and offer many learning opportunities and experiences to help them become balanced and well-informed adults.

PSHE education is a planned programme of learning through which pupils acquire the knowledge, understanding and skills they need to manage their lives now and in the future. As part of a whole school approach, it develops the qualities and attributes pupils need to thrive as responsible individuals, family members and members of society with the ability to make reasoned and sensible choices. The PSHE programme prepares students for the opportunities, responsibilities and experiences of later life.

Areas that the students will cover in lessons include the following:

- Positive Relationships
- Physical Health and Wellbeing
- Mental, Emotional Health and Wellbeing
- Financial Capability
- Careers Education and Guidance
- Work Related Learning and Work Experience (Learning For Work, About Work and Through Work)
- Enterprise Education (Learning about business and how to be 'enterprising')

Within this framework and programme of study, students will have access to the Careers Library, and to a Youth Connexions Personal Advisor. Here, they will get confidential and impartial help and advice for career planning, including identifying training and further education opportunities.

MR M MOYO

Learning Area Leader - PSHE and WELLBEING

GCSE RELIGIOUS STUDIES EXAM BOARD: AQA Religious Studies A (8062)

WHAT WILL YOU BE LEARNING?

The GCSE is made up of two units each worth 50% of the final grade:

Component one: The study of religions: beliefs, teachings and practices

- Christianity
- Islam

Component two: Thematic studies

- Theme A: Relationships and families
- Theme B: Religion and life
- Theme D: Religion, peace and conflict
- Theme E: Religion, crime and punishment

HOW WILL YOUR WORK BE ASSESSED?

You will be regularly assessed throughout the course using a variety of methods (E.g. Class tests, Keyword tests, examination questions)

The GCSE is externally assessed with two exam papers of 1 hour 45 minutes each.

WHAT SORT OF WORK WILL YOU BE DOING?

You will be required to complete a variety of work including projects, problem solving, exam questions and structured essays.

WHAT ARE THE REQUIREMENTS OUTSIDE THE LESSON?

Regular homework will be set to ensure full understanding of the specification content.

WILL I NEED ANY SPECIAL EQUIPMENT?

All equipment and materials are provided in lessons.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

The GCSE award will be a sound foundation for further study at Advanced level and beyond.

MISS S RIGBY Learning Area Leader – HUMANITIES

GCSE ART AND DESIGN EXAM BOARD: EDEXCEL (1FA0/01)

WHAT WILL YOU BE LEARNING?

To understand and develop the practical skills to use a visual language as a means of investigation, communicating ideas, conveying information, creativity and achievement. An introduction is also made to Art History and students are expected to investigate the work of other artists and designers relevant to their own interests. The course is broad based and provides a general qualification which is vital to gain entry into an enormous range of art and design related courses at colleges, and universities. It is also particularly relevant to anybody considering a career which uses the visual sense, everything from hairdressing to advertising, publishing, photography and graphics.

HOW WILL YOUR WORK BE ASSESSED?

60% Personal Portfolio of Art work

This will be a project done during lessons. It should take about 120 hours. Your teacher will mark this project at the end of the course.

40% Externally Set Assignment

You will receive the title for this assignment in January of Yr11 to allow about 10 school weeks to prepare for the 10 hour exam in May. Both the preparation and exam work will be marked by your teacher. The teachers' marks will be checked and moderated by a visiting examiner in June.

WHAT SORT OF WORK WILL YOU BE DOING?

The majority of the work will be practical artwork done with a wide range of different materials and media. Some written notes will be required. Digital photography and other computer work will form an important part of your projects. You will be able to choose what sort of materials and art you produce. Each project will have a general theme to enable students to develop individual responses to the topic.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

Regular homework will be set to encourage development of high levels of practical skills, independent research skills and prepare ideas for work to be done in class.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

Students are expected to purchase specialist art equipment which will allow them to produce high quality artwork outside of lessons and for independent work at home. The school is able to supply a comprehensive art pack for GCSE students, which is available to purchase online via the payment system Scopay.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

This course is a GCSE in Art and Design. Students can go on to 'A' Level Art, and on to a range of courses at college and universities offering professional qualifications in a variety of areas such as fashion, textiles, graphics, animation, film, video, interior design, jewellery and metalwork design, theatre, photography etc. through to degree and post graduate level.

MR J TUBB Learning Area Leader – ARTS

GCSE BUSINESS EXAMINATION BOARD: AQA (8132)

WHAT WILL YOU BE LEARNING?

Students will gain an understanding of current business decisions and develop an insight into the choices small, medium and large businesses face in the changing external environment. Students will develop valuable analytical and evaluative writing skills, which are a necessity in further education.

COURSE CONTENT:

The first sections cover business objectives, the external environment and the different type of legal structures. There is a heavy emphasis on mathematics in the finance topic of the course. Students will be required to complete financial equations, interpret the results and evaluate them in relation to a business decision. The operations topic outlines the difficulties in stock management, quality control and production, where students will be required to evaluate operational decisions based on numerical data and case study context. In human resources, students gain an understanding of the recruitment process and identify the most appropriate candidate for a required job role. Students will also discuss different motivational techniques, evaluating financial vs non-financial methods of motivation to improve labour productivity. Finally in the marketing section of the course, students will come across the 4 P's, the foundations of marketing. Price, Product, Place and Promotion are all key to business success. Students will analyse each 'P' individually, leading to conclusions as to whether one is more important than the other.

HOW WILL YOUR WORK BE ASSESSED?

There will be two written exams at the end of Year 11. The length of both exams are: 1 hour 45 minutes

Each paper is out of 90 marks

Both exams are worth 50% of the overall GCSE

Paper 1 Includes the topics:	Paper 2 Includes the topics:
Business in the real world	Business in the real world
Influences on business	Influences on business
Business operations	Marketing
Human resources	Finance

WHAT SORT OF WORK WILL YOU BE DOING?

Lessons will consist of learning theory through different educational activities. There will be project group work, along with formal presentations being given to the rest of the class.

Students will also be completing sets of exams every month to fully prepare them for the exam.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

Students will be required to keep up to date with current affairs. They will need to continually look at news articles and be prepared to discuss these in lessons.

WILL YOU NEED ANY SPECIAL EQUIPMENT? No WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

Achievement of this GCSE supports progression to A-Level Business and Economics. However it is not a requirement of the department that students who wish to study Business at Advanced Level choose this course.

MR G DICKINSON Subject leader – BUSINESS

GCSE COMPUTER SCIENCE Code: J277

WHAT WILL YOU BE LEARNING?

- To apply the fundamental principles and concepts of Computer Science, including abstraction, decomposition, logic, algorithms, and data representation
- To analyse problems in computational terms through practical experience of solving such problems, including designing, writing, and debugging programs
- To understand the components that make up digital systems, and how they communicate with one another and with other systems
- About the impacts of digital technology to the individual and to wider society
- To apply mathematical skills relevant to Computer Science.

HOW WILL YOUR WORK BE ASSESSED?

Component 01 – Computer Systems.

- This is a compulsory component. It represents 50% of the total marks for the GCSE (9–1). The examination lasts 1 hour 30 minutes.
- The question paper will consist of short and medium answer questions. There will also be one 8-mark extended response question. This question will enable students to demonstrate the ability to construct and develop a sustained line of reasoning. Calculators are not permitted to in the examination.

Component 02 – Computational Thinking, Algorithms and Programming

- This is a compulsory component. It represents 50% of the total marks for the GCSE (9–1). The examination lasts 1 hour 30 minutes and is formed of two sections.
- Section A assesses students' knowledge and understanding of concepts of Computer Science using an algorithmic approach.
- Section B assesses students' Practical Programming skills and their ability to design, write, test and refine programs.
- Calculators are not permitted to in the examination.

WHAT SORT OF WORK WILL YOU BE DOING?

- How to write programs using Python
- You will have theory lessons each week to help with exam preparation
- You will have regular theory and practical lessons to understand how computers work, computer hardware and software, storage, and how data is presented.
- Research work including how computers are networked and how the internet works

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

To study this course, you must have a genuine interest in computing, be ready to work independently and in small groups. Students are also required to be working at grade 5 or above in Computing, Maths and Science. Students will also be expected to complete high-quality homework on a regular basis.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

You do not need any special equipment outside school, however easy access to a computer and the internet at home or outside class will be desirable. Access to a computer to learn and practice Python, and to write programs in scratch will be essential.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

Students can progress from this qualification to study AS and A Level Computer Science or select from range of level 3 Diploma in computing courses at the local colleges.

MR K ALI Subject Leader – Computer Science

GCSE DESIGN & TECHNOLOGY EXAM BOARD: AQA

WHAT WILL YOU BE LEARNING?

GCSE 9-1 Design & Technology is a creative subject area were you will be given the opportunity to learn and develop a range of skills in a number of different subject areas. During the course you will learn about:

- A range of material areas, processes and techniques
- Apply knowledge and understanding in developing design ideas
- Plan, develop, make and evaluate products

The course is split into two components.

- Part 1 Examination covering all CORE content (which includes content from all material areas) and the choice of one special area (Resistant Materials (Timber, polymers) Graphics (paper and board) or Textiles.
- Part 2 Non-examined assessment NEA. This is the Design and Make project the students have to complete during Year 11.

Part 1	Part 2
Written examination: 2 Hours	Non-examined assessment
50% of the qualification	50% of the qualification
100 marks	100 marks
Content overview Section A – Core technical principles (20 marks) A mixture of multiple choice and short answer questions assessing a breadth of technical knowledge and understanding. Section B – Specialist technical principles (30 marks) Several short answer questions (2–5 marks) and one extended response to assess a more in depth knowledge of technical principles. Section C – Designing and making principles (50 marks) A mixture of short answer and extended response questions The exam will require students to answer questions on all three areas: Graphics (Papers and boards) Resistant Materials (Polymers & Timbers) Textiles	 Content overview Substantial design and make task Contextual challenges to be released annually by AQA on 1 June in the year prior to the submission of the NEA Students will produce a prototype and a portfolio of evidence Work will be marked by teachers and moderated by AQA Assessment overview Students will undertake a project based on a contextual challenge released by the exam board The project will test students' skills in investigating, designing, making and evaluating a prototype of a product. Task will be internally assessed and externally moderated. Identifying and investigating design possibilities Producing a design brief and specification Generating design ideas Developing design ideas Analysing & evaluating

HOW WILL YOUR WORK BE ASSESSED?

WHAT SORT OF WORK WILL YOU BE DOING?

Design & Technology covers a wide range of activities based on materials skill development through designing and making products that are manufactured from a range of materials. As well as using practical skills you will develop creative and analytical skills through appropriate focused activities.

Although we ask students to make a specialism choice on their option form, graphics, resistant materials and textiles are all the same Design and Technology GCSE, and students complete the same theory, and should have knowledge and skills in all three areas. We ask students to choose a practical specialism, but groups are often combined i.e. textiles and graphics; or resistant materials and graphics, as they need a practical working knowledge of more than one area of the technologies. These decisions are based on the number of students who choose each specialism to allow the best accommodation of choice.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

You will be required to complete homework on a regular basis, and learn CAD (Computer Aided Design) packages to help student's complete aspects of the course.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

We asked for a contribution to the cost of materials used in all areas for their products. A text book and revision guide to support their knowledge and understanding.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

You can go on to study A level Design & Technology: Fashion & Textiles or A Level Design & Technology: Product Design for a further two years.

Miss C Scanlan Learning Area Leader - DESIGN and TECHNOLOGY

GCSE DRAMA EXAM BOARD: AQA

WHAT WILL YOU BE LEARNING?

Students will learn how to explore themes, issues and ideas individually and as part of a group. They will learn to appreciate a variety of drama styles, genres and practitioners of different periods in their historical contexts.

HOW WILL YOUR WORK BE ASSESSED?

You will be assessed in a theoretical and practical context via written examination, coursework portfolio and practical performance exam.

All internally assessed performance work is moderated by AQA via video.

WHAT SORT OF WORK WILL YOU BE DOING?

There will be an integrated approach to lessons in which students will work both practically and theoretically in all tasks. Students will explore dramatic techniques, styles, genres and practitioners of different time periods commenting on their own work and the work of others.

Students will develop team work skills which will enable them to make considered decisions about devising their own performances in preparation for moderation whilst also considering new and imaginative methods of communicating through theatre.

Component: 1	Component: 2	Component: 3
Theoretical Written exam	Devising Drama – Practical	Texts in Practice – Practical
1 hour and 45 minutes	Performance and Portfolio	performance
	This component is marked by	This component is marked by
	teachers and moderated by AQA	AQA
What's assessed	What's assessed	What's assessed
 Knowledge and 	 Process of creating devised 	 Performance of two
understanding of drama and	drama	extracts from one play
theatre	 Performance of devised 	(students may contribute
• Study of one set play from a	drama (students may	as performer or designer)
choice of six	contribute as performer or	
 Analysis and evaluation of 	designer)	
the work of live theatre	 Analysis and evaluation of 	
makers	own work	
Questions	How it's assessed	How it's assessed
A combination of Both Multiple	Devising log (60 marks)	Performance of Extract 1 (25
choice and longer essay style	Devised performance (20 marks)	marks)
questions.	80 marks in total	Extract 2 (25 marks)
80 marks	40% of GCSE	50 marks in total
40% of GCSE		20% of GCSE

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

You will be required to complete extra-curricular rehearsals outside of lessons to prepare for the assessed performances and therefore need to be a committed and motivated performer. You will need to attend professional theatre trips to observe and analyse both dance and drama and the inner workings of the production.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

Ring Binder and dividers

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

Students can go on to study A' Level Drama and Theatre Studies

MRS M CARR Subject Leader – Drama

GCSE FOOD PREPARATION & NUTRITION EXAM BOARD: AQA

WHAT WILL YOU BE LEARNING?

This 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.

Food preparation skills are integrated into five core topics:

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

HOW WILL YOUR WORK BE ASSESSED?

The 2 year course is assessed by:

A final written examination (100 marks) 50% of final grade with

- Multiple choice questions (20 marks)
- Five questions each with a number of sub questions (80 marks)

And two in-class controlled assessments NEA set by the examination board.

NEA Task 1 (15% of final grade):

Food investigation. Written assignment with practical investigation Students' understanding of the working characteristics, functional and chemical properties of ingredients.

NEA Task 2 (35% of final grade):

Food preparation assessment. Written and practical element with a 3 hour practical examination Students' knowledge, skills and understanding in relation to the planning, preparation, cooking, presentation of food and application of nutrition related to the chosen task.

Students will prepare, cook and present a final menu of three dishes within a single period of no more than three hours, planning in advance how this will be achieved.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

All the equipment that you will need for your practical work will be supplied by the subject area. You will need to bring your own ingredients for your practical work but the subject area will always supply some basic ingredients.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

Upon completion of this course, students will be qualified to go on to further study, or embark on an apprenticeship or full time career in the catering or food industries.

MS C SCANLAN

Learning area Leader – DESIGN and TECHNOLOGY

WHAT WILL YOU BE LEARNING?

You will able to develop:

- an understanding of French in a variety of ways
- transferable language learning skills contexts
- a knowledge of French vocabulary and structures
- the ability to communicate effectively in French
- awareness and understanding of countries and communities where French is spoken.

HOW WILL YOUR WORK BE ASSESSED?

Unit 1: Listening and understanding in French	25%
Unit 2: Speaking in French	25%
Unit 3: Reading and understanding in French	25%
Unit 4: Writing in French	25%

WHAT SORT OF WORK WILL YOU BE DOING?

3.1.1 Theme 1: Identity and culture

Topic 1: Me, my family and friends	Topic 2: Technology in everyday life
 Relationships with family and friends 	Social media
Marriage/partnership	Mobile technology
Topic 3: Free-time activities	Topic 4: Customs and festivals in French-
Music	speaking countries/communities
Cinema and TV	
 Food and eating out 	
Sport	

3.1.2 Theme 2: Local, national, international and global areas of interest

Topic 1: Home, town, neighbourhood and region	 Topic 2: Social issues Charity/voluntary work Healthy/unhealthy living 	Topic 3: Global issuesThe environmentPoverty/homelessness	Topic 4: Holidays
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3.1.3 Theme 3: Current and future study and employment

Topic 1: My studies	Topic 2: Life at	Topic 3: Education	Topic 4: Jobs, career
	school/college	post-16	choices and ambitions

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

It is essential that students are prepared to complete independent studies outside of lesson.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

A French verb dictionary and a dictionary.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

Student obtaining a good GCSE grade will be able to study at AS level.

MR P BURGIN

Subject Leader – MODERN LANGUAGES

GCSE GEOGRAPHY EXAM BOARD: OCR, Specification B (Geography for Enquiring Minds - J384)

WHAT WILL YOU BE LEARNING?

There are three main areas of learning on this course: Our Natural World, People and Society, and Geographical Exploration.

Firstly, in Year 10 we will be investigating Our Natural World – Global Hazards, Changing Climate, Distinctive Landscapes and Sustaining Ecosystems.Global Hazards includes earthquakes, volcanoes, tropical storms and drought. Changing Climate is a module that looks at the world at a global scale, whereas Distinctive Landscapes will help you to get to know the British landscape better. Sustaining Ecosystems is a global unit, ranging from tropical rainforests to polar environments.

Secondly, in Year 11, we will look at the interactions of People and Society through a range of topics – Urban Futures, Dynamic Development, UK in the 21st Century and Resource Reliance. Urban Futures will look at mega cities around the world as well as trends in urban areas within the UK. Dynamic Development looks at global inequalities and the different ways that countries are influenced by global and local processes as they try to develop. UK in the 21st Century looks at human and physical geography, with a focus on the way that the cultural identity of the United Kingdom is changing. Resource Reliance brings a global perspective to the use of food, energy and water resources; it examines the sustainability of the use of these resources.

The third component of the course is entitled Geographical Exploration, for this exam you will bring together the topics studied for Our Natural World and People and Society and ask you to form a judgement in a synoptic decision—making exercise.

HOW WILL YOUR WORK BE ASSESSED?

Title	Duration	Timing	Weighting of assessment
Our Natural World	75 minutes	Summer 2023	35%
People and Society	75 minutes	Summer 2023	35%
Geographical Explorations	90 minutes	Summer 2023	30%

At the end of the course you will be assessed as follows:-

WHAT SORT OF WORK WILL YOU BE DOING?

We intend that you should learn in a range of different ways. Once you have a grasp of the basics of a new topic you will typically be investigating through case studies at a range of scales: [local, national and global]. Group work and interactive learning will form a significant part of the work. Individual research will also be encouraged and rewarded especially when investigating topics that feature in the news.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

There will be a requirement to keep up to date with geographical issues that are in the news and you will be expected to offer informed comment on such matters. In addition you will be required to complete investigative work outside of class.

Due to the Covid-19 pandemic, it was not possible to offer the fieldwork opportunities in the summer term of 2020, however, we have three tried and tested fieldwork experiences to offer as soon as we are allowed to by government regulations. There is the residential field study for the coastal and urban case studies in Dorset, based in Weymouth, exploring the Jurassic Coast. For students who do not wish to participate in the residential field work then there will be a pair of day trips to investigate physical and human geography. The first of these is to Walton-on-the-Naze on the Essex coast, to investigate coastal management and the second is to the Olympic Park in Stratford East, to investigate urban regeneration. Both sets of opportunities will hopefully arise in the Summer Term of Year 10.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

You will not need any special equipment for this course. However, you will need good outdoor clothing and a clipboard when taking part in the residential fieldtrip. Additionally, access to a good atlas and dictionary is advised!

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

Geography can be studied at A level here at Kings Langley School. At post-16 level Geography sits well with both arts and sciences and each year we have a range of students that are taking Geography to support their A' level courses as a facilitating subject for university. Alternatively, we have students who go to college and study land management or leisure and tourism courses.

MS M CHABREL Subject Leader - GEOGRAPHY

GCSE HISTORY EXAM BOARD: EDEXCEL (2HA01)

WHAT WILL YOU BE LEARNING?

The course aims to enthuse students in the study of history and provide a firm basis for further study. The course covers a wide range of time periods and topics.

In year 10 students first cover Medicine through time where students will analyse how medical knowledge and practice developed from the medieval period to the present day. As part of this there is a depth study of the Western Front to explore how the First World War and the changing nature of warfare accelerated medical practice and technology. Students then move on to study the Cold War and analyse how Russia and the USA competed for influence around the world. This gives the students key insights into how this conflict shaped international politics in the globe and is ideal for students who have a passion for current affairs and international relations today.

In year 11 students study the Weimar Republic and Nazi Germany. Students study the economic and political problems faced by Germany after the First World War and analyse how Hitler was able to rise to power in a country that was on its knees. The content covers Hitler's early life, the setup of the Nazi Party, how Hitler managed to rise to power as well as life for ordinary Germans living in Nazi Germany. The course enables students to understand the factors which influence ordinary people in desperate circumstances to support extremist parties, supporting their understanding of the present world.

The last unit studied is Elizabeth I from her accession in 1558 to the defeat of the Spanish Armada in 1588. This covers one England's most famous monarchs and gives students a detailed understanding of England's development during the Early Modern period.

Paper 1	Paper 2	Paper 3
Thematic study & historic	Period Study & British depth study:	Modern depth study:
environment: Medicine through time:	Superpower relations and the Cold	Weimar & Nazi
c.1250-present	War, 1947-1991; Elizabeth I, 1558-88	Germany
30% of GCSE	40% of GCSE	30% of GCSE
1 hour 15 mins exam	1 hour 45 mins exam	1 hour 20 mins exam

HOW WILL YOUR WORK BE ASSESSED?

WHAT SORT OF WORK WILL YOU BE DOING?

We aim to teach history is a range of different ways. History is broken down into two essential skills. First, knowledge and understanding of key events and historical processes. This involves understanding causation and significance by asking questions, such as why did events happen? What were their consequences? What was a key turning point? The second skill is source evaluation. Students will learn how to critically evaluate historical sources in order to make judgements and interpretations about the past. All lessons and activities will focus on one or both of these skills.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

It is essential that you have an interest in history! You should also be committed to doing lots of reading at home and in class to help you to learn the content of the course. It is expected that you complete any classroom activities and ensure that all homework tasks are handed in on time.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

With qualifications in History, you can go on to work in a great variety of jobs in law, business and administration, the police service, the armed forces, journalism and the media, as well as more 'obvious' History-related careers like teaching or working in museums or libraries.

MRS R.M ASHRAF Subject leader – HISTORY

GCSE MUSIC EXAM BOARD: EDEXCEL (2MU01)

WHAT WILL YOU BE LEARNING?

Students studying GCSE music will develop skills in performing, appraising, and composing music.

HOW WILL YOUR WORK BE ASSESSED?

Performing	One solo performance
- 30%	One ensemble performance
Composing	One free composition in any style
- 30%	One composition to a set brief released in September of Year 11
Listening	Knowledge and study of set works in the Areas of Study. You will need to learn key words
and	and talk about pieces of music using the elements of Music. There is also an essay question
appraising	where you must compare two pieces of music and a dictation question.
- 40%	This is assessed in a written paper at the end of the course lasting 1 hour 45 minutes.

WHAT SORT OF WORK WILL YOU BE DOING?

Listening and Appraising

You will study 8 pieces of music in depth, from 4 main areas of study:

- Instrumental Music 1700-1820
- Vocal Music
- Music for Stage and Screen
- Musical Fusions

A secure basis of music theory is taught to all students, as well as a history of music. By studying a range of pieces in detail, students will gain knowledge about styles and contexts and will be able to answer analysis questions.

Performing

Students will continue their studies of at least one instrument with our peripatetic staff or with private teachers outside of school. They will prepare 2 pieces – a solo piece and an ensemble piece. These are worked on both in the class and in their individual lessons culminating in a practical performance exam in Y11 on their chosen instrument(s).

Composing:

Students will learn to compose their own music in a variety of styles, and will submit two compositions in Y11 as part of their coursework.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

Students are required to have instrumental or vocal tuition - this will be partly subsidised by the school when provided by our peripatetic staff. Kings Langley has excellent peripatetic staff but if students are taking lessons outside school that is also fine. It is expected that students practice their chosen instrument a several times per week. It is also expected that students take part in at least one extra-curricular music club, and may be given student leadership roles within the department.

Homework will be set on a weekly basis; this might be to practice something, to learn key words and information, or to develop compositions.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

At GCSE, it is expected that students will have their own instrument to practice at home.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

The Music GCSE leads well into A Level Music and A level Music Technology, as well as a wide spectrum of vocational courses. It is suitable for many candidates as it helps to develop confidence and presentation skills. Students who study music also develop vital skills such and team-work, co-operation, listening, communication, and leadership. GCSE music is a highly respected qualification because of the self-regulation and perseverance required to succeed.

MISS F SARGESON Acting Subject leader – MUSIC

GCSE PHYSICAL EDUCATION EXAM BOARD: OCR Level 2 in Physical Education (J587)

WHAT WILL YOU BE LEARNING?

Students will develop theoretical knowledge and understanding of the factors that underpin physical activity and sport and use this knowledge to improve performance. They will understand how:

- the physiological and psychological state affects performance in physical activity and sport
- the contribution which physical activity and sport make to health, fitness and well-being
- key socio-cultural influences can affect people's involvement in physical activity and sport.

Students will also be required to perform effectively in different physical activities by developing skills and techniques and selecting and using tactics, strategies and/or compositional ideas, as well as develop their ability to analyse and evaluate to improve performance in physical activity and sport.

Content Overview	Assessment Overview	
Applied anatomy and physiology	Physical factors affecting performance (01)	30%
Physical training	60 marks	of total GCSE
	1 hour written paper	
Socio-cultural influences	Socio-cultural issues and sports psychology (02)	30%
Sports psychology	60 marks	of total GCSE
Health, fitness and well-being	1 hour written paper	
Practical activity assessment	Performance in physical education (03).	40%
Evaluating and Analysing	80 marks	of total GCSE
Performance (EAP)	non-exam assessment	
	• Physical activity assessments (60 marks)	
	Coursework (20 marks)	

HOW WILL YOUR WORK BE ASSESSED?

WHAT SORT OF WORK WILL YOU BE DOING?

Students will be participate in theoretical and practical lessons. This course is **heavily** theory based and classroom based lessons will make up all GCSE timetabled allocation. The content has been designed to allow learners to study Physical Education (PE) in an academic setting, allowing them to critically analyse and evaluate physical performance and apply their experience of practical activities in developing their knowledge and understanding of the subject. Practical work and assessments will be done in core PE lessons and outside of lesson time.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

All students are expected to attend a minimum of two clubs in the OCR approved activities and attend training regularly. These can be within school and/or outside of school. There is also the expectation that GCSE PE students represent the school in the chosen physical activities, competitive evidence is essential for assessment in the course. Students are also required to maintain a good level of fitness in their own time.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

You will need to provide a ring binder for all of your theoretical work. Participation in practical lessons must be done in your full KLS PE Kit and there is an option to buy a GCSE PE t-shirt for these lessons.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

This course will prepare learners for the further study of PE or sports science courses as well as other related subject areas such as psychology, sociology and biology. Learners will also develop the transferable skills that are in demand by further education, Higher Education and employers in all sectors of industry. This PE course will create confident, independent thinkers and effective decision makers who can operate effectively as individuals or as part of a team – all skills that will enable them to stand out and effectively promote themselves as they progress through life.

MR J ANNETT Learning Area Leader – PHYSICAL EDUCATION

GCSE MODERN LANGUAGES: SPANISH EXAM BOARD: AQA(8698)

WHAT WILL YOU BE LEARNING?

You will able to develop:

- an understanding of Spanish in a variety of ways
- transferable language learning skills contexts
- a knowledge of Spanish vocabulary and structures
- the ability to communicate effectively in Spanish
- awareness and understanding of countries and communities where Spanish is spoken.

HOW WILL YOUR WORK BE ASSESSED?

Unit 1: Listening and	understanding in Spanish 25	5%
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Unit 2: Speaking in Spanish 25%

Unit 3: Reading and understanding in Spanish 25%

Unit 4: Writing in Spanish 25%

WHAT SORT OF WORK WILL YOU BE DOING?

You will be covering these topics:

3.1.1 Theme 1: Identity and culture

Topic 1: Me, my family and friends	Topic 2: Technology in everyday life
Relationships with family and friends	Social media
Marriage/partnership	Mobile technology
Topic 3: Free-time activities	Topic 4: Customs and festivals in Spanish-
Music	speaking countries/communities
Cinema and TV	
Food and eating out	
• Sport	

3.1.2 Theme 2: Local, national, international and global areas of interest

Topic 1: Home,	Topic 2: Social issues	Topic 3: Global issues	Topic 4: Holidays
town, neighbourhood and region	 Charity/voluntary work Healthy/unhealthy living 	 The environment Poverty/homelessness	

3.1.3 Theme 3: Current and future study and employment

Topic 1: My studies	Topic 2: Life at school/college
Topic 3: Education post-16	Topic 4: Jobs, career choices and ambitions

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

It is essential that students are prepared to complete independent studies outside of lesson.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

A Spanish verb dictionary and a dictionary.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

Student obtaining a good GCSE grade will be able to study at AS level.

MR P BURGIN

Subject Leader – MODERN LANGUAGES

SEPARATE SCIENCES (Triple Science): GCSE Biology, GCSE Chemistry, GCSE Physics EXAM BOARD: AQA

WHAT WILL YOU BE LEARNING?

Students will study the same topics as the GCSE Combined Science, but to a greater depth to complete their three full GCSE courses. The topics covered in these units are as follows:-

Biology:	Chemistry:	Physics:
Cell biology	Atomic structure and the periodic table	Forces
Organisation	Bonding, structure, and the properties of matter	Energy
Infection and response	Quantitative chemistry	Waves
Bioenergetics	Chemical changes	Electricity
Homeostasis and response	Energy changes	Magnetism and
Inheritance, variation and	The rate and extent of chemical change	electromagnetism
evolution	Organic chemistry	Particle model of matter
Ecology	Chemical analysis	Atomic structure
	Chemistry of the atmosphere	Space physics
	Using resources	

HOW WILL YOUR WORK BE ASSESSED?

At the end year 11, students will sit six papers. Two in Biology, two in Chemistry and two in Physics. Each paper is 1hr 45mins.

WHAT SORT OF WORK WILL YOU BE DOING?

GCSE Science provides the knowledge and skills which everyone needs in making everyday choices and decisions, and in forming a personal viewpoint. Future scientists need this too. During the course, students

- Learn some key science explanations
- Gain an insight into how science works
- Do practical work
- Have an opportunity to discuss, analyse and develop arguments.

The Further Science modules have been developed on the same principle as the other courses: they have their own distinct purpose and flavour, and are not simply 'more of the same'. Each subject uses contemporary contexts to explore new concepts, and to encourage students to draw together some of the ideas they have already developed.

WHAT ARE THE REQUIREMENTS OUTSIDE OF LESSONS?

It is essential students are prepared to complete independent studies outside of lesson. This could be in the form of background reading, researching new concepts and ideas. It is vital to keep up to date with the current advances in science, by watching and reading the news regularly.

WILL YOU NEED ANY SPECIAL EQUIPMENT?

Standard school equipment including a calculator should be brought by you to all lessons. The exam board, AQA requires that all assessment be completed in black ink.

WHAT FURTHER QUALIFICATIONS ARE POSSIBLE?

After studying the separate sciences, students are in an excellent position to study the three sciences at A Level. Students who achieve two 6 or above grades in GCSE Science have the option of studying A level Science. In addition to this, a grade 6 is required in Mathematics.

Please note you need to be at least a grade 5 in science by February 2022 to be able to opt for this subject.

MR R MCKEOWN Learning Leader – SCIENCE