

# YEAR 10: IGS CURRICULUM OVERVIEWS

In this booklet you will find all Curriculum Overviews for each subject, detailing:

- What is being taught;
- The sequence it is being taught in;
- The 'powerful' knowledge in the curriculum for that subject- this is the most important knowledge that students need to know to be successful in the subject (e.g. key concepts and skills);
- What is being assessed;
- How you can support their learning further at home..













# Contents

Year 10 Curriculum Overview: Art	3
Year 10 Curriculum Overview: Business	4
Year 10 Curriculum Overview: BTEC Performing Arts	5
Year 10 Curriculum Overview: Chemistry	6
Year 10 Curriculum Overview: Citizenship	7
Year 10 Curriculum Overview: GCSE Computer Science	8
Year 10 Curriculum Overview: Design Technology - Electronics	<u>c</u>
Year 10 Curriculum Overview: Design Technology – Food	10
Year 10 Curriculum Overview: Design Technology – Resistant Materials	11
Year 10 Curriculum Overview: Design Technology – Textiles	12
Year 10 Curriculum Overview: Digital Information Technology	13
Year 10 Curriculum Overview: Drama GCSE	14
Year 10 Curriculum Overview: Engineering Design	15
Year 10 Curriculum Overview: English language & Literature	16
Year 10 Curriculum Overview: Ethics, Philosophy & Religion	17
Year 10 Curriculum Overview: French	18
Year 10 Curriculum Overview: Functional Skills Pathway	19
Year 10 Curriculum Overview: Geography	20
Year 10 Curriculum Overview: History	21
Year 10 Curriculum Overview: Hospitality & Catering	22
Year 10 Curriculum Overview: Mathematics	23
Year 10 Curriculum Overview: Media Studies	24
Year 10 Curriculum Overview: Music	25
Year 10 Curriculum Overview: PE	26
Year 10 Curriculum Overview: GCSE PE Paper 1	27

Year 10 Curriculum Overview: GCSE PE Paper 2	28
Year 10 Curriculum Overview: Photography	29
Year 10 Curriculum Overview: Physics – Combined Science Trilogy	30
Overview: Physics – Separate Science	31
Year 10 Curriculum Overview: PSHE	32
Year 10 Curriculum Overview: Spanish	33





# Year 10 Curriculum Overview: ART



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	Topics/ content outline:	Powerful Knowledge (key concepts, skills)	What will you be assessed on?	How can you help at home?
Autumn Term	COURSEWORK: 1. Foundation project – Still life	Drawing skills (observation, accuracy, tone, mark-making) Presenting creative ideas as a visual mind-map. Composition arrangements How to presentlearning journey in sketchbooks Accuracy techniques Photography as a research tool. Research inspirational artists.	Chess piece drawing Mind map Still life tonal drawing	Purchase an art pack from school via ParentPay. Provide a large, well-lit space for art homework (this is set weekly). Encourage attendance to after school or lunchtime art clubs (this is an excellent way for your child to keep on top of deadlines. Visit exhibitions so your child sees work by the masters and brings their own ideas to the classroom. Pinterest and Instagram are good but galleries provide access to more renow ned artists.
Spring Term	COURSEWORK: 1. Foundation project – Still life	Creative composition arrangements including abstract. Acrylic painting techniques Colour theory Researching and writing about art Careers week – Art education after GCSE's and art related careers.	Abstract classwork and homework Artists acrylic copy and evaluation. Artist analysis and evaluation	• As above
Summer Term	COURSEWORK:  1. Foundation project – Still life  2. Final major project	Printmaking techniques (mono, dry-point, lino & Chine Colle) Safe working habits when working in print Taking inspiration from professional printmakers Responding to a giv en theme (mock exam paper) The 6 Stages of a GCSE project Stage 1 – Mind mapping initial ideas.	Prints and supporting bookwork Overall grade for project 1. Initial ideas mind map.	As above     This half term students are starting their own personal project and would benefit greatly from seeing a range of art in galleries to inspire their ideas. Excellent local galleries include Leeds City Gallery, Cartwright Hall, Salts Mill, Yorkshire Sculpture Park and The Hepworth in Wakefield.



# Year 10 Curriculum Overview: Business



#### What will you be assessed on? How can you help at home? Topics/ content outline: Powerful Knowledge (key concepts, skills) 1.1 Enterprise and The dynamic nature of business Encourage students to read and stay up-to-Risk and reward ent repreneurs hip **Autumn Term** date with business in the real world End of unit tests The role of business enterprise Help students revise for the end of unit tests Customer needs 1.2 Spotting a business Check showbie to identify resources that can 1.1 Enterprise and entrepreneurship Market research help to further understanding – such as opportunity 1.2 Spotting a business opportunity Market segmentation knowledge checkers, revision strategies and 1.3 Putting a business idea into The competitive environment key questions practice Business aims and objectives Business revenues, costs and profits Cash and cash-flow 1.3 Putting a business idea into Encourage students to read and stay up-to-Sources of business finance date with business in the real world The options for start-up and small businesses Help students revise for the end of unit tests End of unit tests 1.4 Making the business **Business** location Check showbie to identify key resources that effective 1.3 Putting a business idea into practice **Spring Term** The marketing mix can help to further understanding – such as 1.4 Making the business effective **Business plans** knowledge checkers, revision strategies and 1.5 Understanding external **Business stakeholdes** key questions influences on business Encourage students to read and stay up-todate with business in the real world Help students revise for the end of unit tests 1.5 Understanding external Technology and business Check showbie to identify key resources that End of unit test influences on business Legislation and business can help to further understanding – such as 1.5 Understanding external influences **Summer Term** The economy and business knowledge checkers, revision strategies and External influences Exam preparation End of year exam - Past GCSE paper 1 key questions Exam preparation Use showbie to access past papers



Autumn

Term

**Spring Term** 

# Year 10 Curriculum Overview: BTEC Performing Arts



#### Topics/ content outline:

#### Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

#### How can you help at home?

# Component 1: Exploring the Performing Arts

Introduction to three different productions and there styles

Group Work Skills: listening, communicating, negotiating, discussing & supporting.

Working Clearly in chosen Style(s): using Acting Skills, Dramatic Techniques & Design Skills appropriate to the Style: Naturalism, Abstract Theatre, Physical Theatre, Musical Theatre.

<u>Applying Practitioner Methodologies.:</u> Frantic Assembly & Stanislavski

<u>Writing detailed:</u> Descriptions, analyses and evaluations of the acting and design in the chosen productions. Writing detailed reflections about how your skills have developed. Describing the skills and responsibilities of key theatre makers (directors, actors, designers, choreographers etc.).

- Your Group Work Skills.
- Your ability to apply a range of acting skills, dramatic techniques , spatial skills and
- design elements to work clearly in the given Style(s).
- Your ability to write detailed descriptions of key responsibilities and skills of key theatre makers.
- Your ability to write detailed reflections on how your skills have developed.
- Your ability to describe, analyse and evaluate key acting and design choices in the productions.
- Watch any of the online productions and discuss the key acting and design choices in each production.
- Question what different Styles and Practitioner Methodologies they know.
- Discuss each of their workshops with them and read through their reflections to see if they have described the skills they have developed.

#### Component 1

Applying your understanding of the styles and productions = Written Coursework (30%)

Component 2: Developing skills and techniques in the performing arts.

Introduction to recreating the repertoire (scripts)

# <u>Group Work Skills</u>: listening, communicating, negotiating, discussing & supporting.

Script Interpretation Skills: who, what, where, when & why understanding context, subtext...

<u>Working clearly in chosen Style(s):</u> using Acting Skills, Dramatic Techniques & Design Skills appropriate to the Style: Naturalism & Kneehigh Theatre.

Applying Practitioner Methodologies.: Frantic Assembly, Stanislavski

<u>Writing detailed</u>: Descriptions, analyses and evaluations of the acting and design in the chosen productions. Writing detailed reflections about how your skills have developed. Describing the skills and responsibilities of key theatre makers (directors, actors, designers, choreographers etc)

- Your Group Work Skills.
- Your understanding of how to interpret script as both as performer and a designer.
- Your ability to apply a range of acting skills, dramatic techniques, spatial skills and
- design elements to work clearly in the given Style(s).
- Your ability to write detailed descriptions of key responsibilities and skills of key theatre makers.
   Your ability to write detailed reflections on how your
- skills have developed.
- Your ability to describe, analyse and evaluate key acting and design choices in the productions.
- Read their Component 1 coursework and check the meaning is clear, descriptions are detailed & terminology is embedded.
- Encourage them to attend intervention sessions and complete teacher feedback and meet deadlines.
- Read through the scripts that they are exploring.

# Summer Term

Component 3: Responding to a Brief

Creating a mock devised performance based on a previous exam brief and writing the logs.

Group Work Skills: listening, communicating, negotiating, discussing & supporting.

Interpretation skills: considering the target audience, intentions and purpose of the performance.

Working clearly in chosen Style(s): using Acting Skills, Dramatic Techniques & Design Skills appropriate to the Style(s).

Applying chosen Practitioner Methodologies Writing detailed: descriptions about how your ideas and skills have developed throughout the devising process. Evaluating key acting and design choices you made.

- Your Group Work Skills.
- Your ability to interpret and achieve the requirements on an exam brief.
- Your ability to apply a range of acting skills, dramatic techniques, spatial skills and
- design elements to work clearly in the given Style(s).
- Drafts of Ideas, Skills and Evaluation logs your ability to describe your ideas and skills and how they developed throughout the devising process. Evaluating key acting and design choices you made.
- Read through the Component3
   exam brief and ask them to
   describe how they are achieving
   the brief in their performance.
  - Read their Ideas, Skills and Evaluation Log drafts to check meaning is clear, descriptions are detailed & terminology is embedded.
- Talking through the concept for the Devised performance.



# Year 10 Curriculum Overview: CHEMISTRY



Autumn Term

Rates of Reaction

Energy changes

Equilibrium

#### Powerful Knowledge (key concepts, skills)

Factors that affect the rate of reaction Collision theory and activation energy

Conservation of mass
Exothermic and endothermic reactions
Calculate energy change in reactions (HT only)

Reversible reactions
Equilibrium and dynamic equilibrium.
The effect of changing conditions on equilibrium.

#### What will you be assessed on?

Rates of Reaction

Energy changes

Equilibrium

#### How can you help at home?

Encourage the use of checklists to identify areas to revise. Routinely self-quiz rather than cram before an assessment.

Remind to check Classcharts and Showbie on a regular basis. Complete all homework to a good standard

Spring Term

Chemical Analysis (SEP ONLY)

Structure & Bonding

Identify lithium, copper, calcium, sodium and potassium using flame tests

Use of sodium hydroxide solution to identify metal ions (cations)

Use of chemical tests to identify carbonate, halide and sulphate ions.

Describe and explain ionic, covalent, and metallic bonding.

Describe and explain the properties of these compounds Compare diamond with graphite Nanoparticles ( Sep only) Rates of reaction

Energy changes & equilibrium

Chemical analysis

Structure & Bonding

Encourage the use of checklists to identify areas to revise. Routinely self-quiz rather than cram before an assessment.

Remind to check Classcharts and Showbie on a regular basis. Complete all homework to a good standard

Summer Term

Metals

Describe and explain the reactions between
Group 1 and 7 using knowledge from
structure and bonding topic
Properties of transition metals (Sep only)

Metal reactions with oxygen, water and acid Reactivity series of metals Allovs

Extraction of metals (reduction) phytomining and bioleaching.

End of Year MOCK: All year 10 and Year 9 content Print some practice questions/past papers to work through and identify areas to work on.

#### Year 10 Citizenship Curriculum Overview How can you help at **Session Content** Powerful Knowledge home? A democracy is a government which is elected by the people. Everyone who Citizenship module Use the resources on is eliaible to vote has a chance to have a say in who runs the country. A Showbie to discuss the dictatorship is a country is ruled a single leader. The leader has not been importance of democracy elected and may use force to keep control. In a military dictatorship, the army 1. Democracy and in the UK Use the resources on dictatorship You must register to vote before you can vote in UK elections or referendums. Showbie to discuss why You can register to vote when you're: 16 years old in England, Wales and 2. Elections and development human rights are important Northern Ireland. You cannot vote until you are 18 for elections to UK and how the UN functions in votina partnership with 3. The tripartite system The tripartite system is: leaislative power, executive power, the judiciary. The governments across the executive is the part of the country with responsibly for the day -to-day of government alobe. Use current affairs running of the state. and the news to discuss 4. Public money Citizenship The public sector raises money in order to spend it, mostly on the day-to-day how human rights are not 5. Human rights and costs of providing public services, on capital investment and on cash transfer always protected equally in payments that support the incomes of various individuals and families. Module international laws different countries. Human rights are rights inherent to all human beings, regardless of race, sex, General elections nationality, ethnicity, language, religion, or any other status. Human rights ersonal include the right to life and liberty, freedom from slavery and torture, freedom of opinion and expression, the right to work and education, and many more. International law, The United Nations Charter sets out the fundamental principles of modern public international law, notably: Promotion of human rights; The strict limitation on the right to use force against other states; The strict prohibition on the acquisition of territory by force. ۵ A general election is an opportunity for people in every part of the UK to choose their MP. This person will represent a local area (constituency) in the ₽ House of Commons for up to five years. There is a choice of several candidates in each constituency. Some will be the local candidates for Subjec national political parties. The candidate that receives most votes becomes their MP. Use the resources on Showbie Finance module to discuss different savings options available **Finance** 1. Evaluating savings 1. There are lots of different ways to reach your savings goals, including different saving accounts and products that will help you out Module options preventing debt



# Year 10

# Curriculum Overview: GCSE Computer Science



#### Topics/ content outline:

#### Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

#### How can you help at home?

# **Autumn Term**

1. Systems Architecture

- Von Neumann architecture
- 3. Common CPU components
- 4. The FDE Cycle
- 5. Characteristics of CPUs
- 6. Embedded systems
- 7. RAM and ROM
- 8. Secondary Storage
- 9. Algorithms
- 10. Python challenges (1-10)

Define, explain and give examples of:

MDR (Memory Data Register)

Program Counter Accumulator

ALU (Arithmetic Logic Unit)

CU (Control Unit)

Cache Memory

Optical, magnetic and solid-state storage Discuss the characteristic of storage devices

Sequence, selection and iteration. Bubble, merge and inset sorts Binary and Linear Search techniques.

All elements of Powerful knowledge Recall of facts Application of theory within a scenario

Topics 1-8 (Autum Term) via homework Topics 9- 10 (Autum Term) via practical exercises Encourage your child to:

Recall keywords from lessons

Work through practice papers from 2018-2022

Engage with on-line learning material / videos

Practice python programming every week (a minimum of 3 hours per week)

Review and complete the revision Year 10 CS revision plan.



1. Types of Networks

- 2. Performance factors
- 3. Network Hardware
- 4. Client Server v P2P networks 5. Internet Protocols
- 6. Virtual Networks
- 7. Python challenges (11-20)
- 8. Producing Robust Programs
- 9. Computational Logic

Define, explain and give examples of:

Local (LAN) and wide area networks (WAN) Wireless Access Points, Routers and Switches

Network Interface Cards

Different types of transmission media

How a Doman Name Server (DNS) works

Cloud technologies

Wi-Fi frequencies

Protocols: TCP/IP, HTTP, HTTPS, FTP, POP, IMAP, SMTP

The concept of layers Packet switchina.

Abstraction, decomposition File actions (open, close, read and write)

All elements of Powerful knowledge Recall of facts Application of theory within a scenario

Topics 1-8 (Autum Term) via homework Topics 1-6 (Spring Term) via homework

Topics 9- 10 (Autum Term) via practical exercises Topics 7- 10 (Spring Term) via practical exercises Encourage your child to:

Recall keywords from lessons

Work through practice papers from 2018-2022

Engage with on-line learning material / videos

Practice python programming every week (a minimum of 4 hours per week)

Review and complete the revision Year 10 CS revision plan.



System Security

- 2. Network Threats
- 3. Preventing vulnerabilities
- 4. Operating system software
- 5. Utility Systems software 6. Ethical, legal, cultural and
- environmental concerns
- 7. Python challenges (20-30)

Year 10 Mock exams preparation.

Threats posed to networks:

Malware, phishing, social engineering brute force attacks, denial of service attacks data interception and theft, the concept of SQL injection

poor network policy

Identifying and preventing vulnerabilities:

penetration testing

network forensics & network policies

anti-malware software

Firewalls, user access levels, passwords and encryption.

All elements of Powerful knowledge Recall of facts

Application of theory within a scenario

Topics 1-8 (Autum Term) via homework Topics 1-6 (Spring Term) via homework Topics 1-6 (Summer Term) via homework

Topics 9- 10 (Autum Term) via practical exercises Topics 7- 10 (Spring Term) via practical exercises Topics 7 (Summer Term) via practical exercises

All of Component 1 via the Year 10 Mock Exam

Encourage your child to:

Work through practice papers from 2018-2022

Engage with on-line learning material / videos

Practice python programming every week (a minimum of 4 hours per week)

Review and complete the revision Year 10 CS revision plan.



**Spring Term** 

# Year 10 Curriculum Overview: Design & Technology; Electronics



#### Topics/content outline:

#### Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

#### How can you help at home?

Modular Circuit Project Soldering the process board Breadboarding Coding **Autumn Term** 

Coding Challenge

Core Knowledge – follow textbook

- Multifunctional modular circuit manufacture. Process evidence
- Breadboarding skills to develop bespoke circuits.
- Printed Circuit Board (PCB) manufacturing skills;
- Coding Skill and challenges; using Blockly software and completing a series of challenges, complete tasks in the Picaxe tune wizard

Specific Keywords; Input, process, output, 7 segment display, Microcontroller, chipseat, resistor, push to make switch, piezo buzzer, download socket. Single and multicore wire, photo transitor, track side

Low Stake Tests throughout the curriculum

Teacher, self and peers assessments threaded throughout the project.

Core knowledge - practise exam questions, Low Stake Tests and a mini exam

Projects; Encouraging pupils to complete the homework tasks in a timely manner.

Remind pupils that all resources, exemplars and auidance can be found in Show bie.

Remind pupils that all work should be completed within their Teams PowerPoint portfolio.

Both of these are accessible on their iPad or through any web browser.

Modular Circuit Project Client research Making a PCB

- Making the Casing
- Testing & Ev aluation

Core Knowledge – follow textbook

Research and investigation skills; task analysis, a target market survey and client profile

- Create design situation and design brief.
- Initial ideas of the bespoke circuit using circuit wizard
- Complete a product analysis to expand design ideas.
- Manufacture your bespoke PCB using circuit wizard, printing and acid etching
- Manufacture of the casing using timber and polymer
- Evaluation against the brief and specification.

Specific keywords; product analysis, situations, circuit wizard, acid etchina,

Low Stake Tests throughout the curriculum

Teacher, self and peers assessments threaded throughout the project.

Core knowledge - practise exam questions, Low Stake Tests and a mini exam.

Core Knowledge: Encourage pupils to complete the core exam homework's and create independent retention and recall tasks to support their knowledge.

Additional design and technology resources can be found on the following websites; www.technologystudent.com https://www.bbc.co.uk/bitesize/examspecs/zby 2bdm

# **Summer Term**

From June; GCSENEACoursewark Section A:

- Context Analysis
- Design Possibilities
- Target market research
- Client profile
- Work of Others
- Mockexam

- AQA release three contexts for the D&I coursework on 1st June. This represents 50% of pupils D&T grade and runs from June in year 10 until Feb in year 11.
- NEA coursework, section A, research & investigation; pupils use the skills and knowledge developed up to this point to work through a series of research and investigation tasks focused on their chosen coursework context
- Year 10 mock exam; in June or July

NEA Coursework feedback is provided by the teacher as class feedback, individual feedback does not meet the exam boards specification requirements.

Pupils use the coursework mark criteria and the checklists to self-assess and improve their work at each stage.

Mock exam is a shortened exam paper designed to test the most

Encouraging pupils to complete the coursework tasks in a timely manner.

Support the coursework by answering surveys, providing design feedback, potentially being a client for the duration of the coursework.

Encourage pupils to revise for the mock exam.

Additional design and technology resources can be found on the following websites; www.technologystudent.com https://www.bbc.co.uk/bitesize/examspecs/zby

8.Fruit Pie and Custard

11. Samosas / filo pastry 12. Fnd of Year exam

9. Flaky pastry / turnovers 10. Profiteroles / choux pastry

flaky pastry

7.Pastry, shortcrust, choux, filo,



# Year 10 Curriculum Overview: Design & Technology; Food Technology



container to take practical work home is

End of Unit tests

Year 10 Exam

	Topics/ content outline:	Powerful Knowledge (key concepts, skills)	What will you be assessed on?	How can you help at home?
Autumn Term	Eatwell guide recap     The 8 Healthy Eating guidelines     Macronutrients overview     Fishcakes practical     Proteins     Fats     Carbohydrates     Vegetarians     Micronutrients overview     In Timeplan     Atternative Protein practical	Food, Nutrition and Health: Functions, food sources and issues with excess and deficiencies of macro and micronutrients.  Use this knowledge to make informed choices about food  Key Words  Macronutrients, micronutrients, low biological value protein, high biological value protein, carbohydrates, fats, vitamins, minerals, deficiency, excess	Practical work – Teacher, Peer and Self Assessment Exam questions End of Unit tests	Projects; Encouraging pupils to complete the homework tasks in a timely manner.  Remind pupils that all resources, exemplars and guidance can be found in on-line Textbook.  Remind pupils that all work should be completed in a timely manner.  Preparation of ingredients and supplying a container to take practical work home in
Spring Term	1. Dietary requirements for different life stages 2. Roasted Vegetable Pasta 3 Specific Dietary groups 4. Cottage Pie 5 Food Allergies and Intolerances 6. Jambalaya 7 Energy Needs and Energy balance 8. Malnutrirtion 9. Time plan 10. Roasted vegetable flan  2. Investigation and experiments	Food, Nutrition and Health: Diets for different life stages (Young children, Teenagers, Adults and The Elderly) Dietary Groups (Coeliac, Lactose Intolerant, High Fibre, Low sugar, Fat reduced and low salt). Energy Needs Diet – related Diseases (Obesity, Cardiovascular, Iron Deficient, Anaemia and Type 2 Diabetes  Key Words Life stages, Diet, Deficiency, Lactose, Diabetes, Disease, Anaemia,	Practical work – Teacher, Peer and Self Assessment Exam questions End of Unit tests	Projects; Encouraging pupils to complete the homework tasks in a timely manner.  Remind pupils that all resources, exemplars and guidance can be found in on-line Textbook.  Remind pupils that all work should be completed in a timely manner.  Preparation of ingredients and supplying a container to take practical work home in
Summer Term	3.Mayonnaise practical 4.Pasta Bake 5.Food Provenance, Seasonal Food, British Food Fortnight 6.Logos, Fairtrade Eves Pudding Locally sourced dish	Functional and Chemical properties of Food: Emulsions, Aeration, Coagulation, gelatinisation of starch Food and The Environment Seasonal Food, British Food Fortnight, Food miles, Food logos, Fairtrade	Practical work – Teacher, Peer and Self Assessment Exam questions	Supporting students to revise for their end of year theory exam Preparation of ingredients and supplying a

Pastry

Knowledge of the different types of pastry and their

properties, shortcrust, flaky, choux, filo.

Key words: Aeration, Coagulation, Gelatinisation, Seasonal food, Pastry, shortcrust, flaky, choux, filo.



**Autumn Term** 

Spring Term

# Year 10 Curriculum Overview: Design & Technology; Resistant Materials



#### Topics/content outline:

#### Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

#### How can you help at home?

Project 1 - Slider Box:

- CAD On Shape skills
- CAD manufacturing specification (D of NEA) Manufacturing of slider box
- Diary of Makina
- 2D and 3D sketching skills

Mini Project 2 – Polymers;

Polymer Processes

Core Knowledge – follow textbook

CAD OnShape skills to create a working design, output technical drawings to use to manufacture the slider

- Manufacturing of the slider box using sawing, sanding, drilling, quality control, assembly, finishing techniques.
- Evidence of manufacturing skills through the diary of making.
- 2D and 3D sketching skills threaded throughout.
- Polymer processing using the vacuum former, line bender and oven forming with moulds.
- Core D&T Knowledge taught through a series of mini knowledge lessons building for the exam.

Specific new keywords; Mitre saw, router, chamfer, housing oint, lap joint, oven forming

Teacher assessment of OnShape; first part, completed assembly & rendering

Self-assessment of practical skills

Peer assessment of sketching skills and Diary of makina

Core knowledge - practise exam questions, Low Stake Tests and a mini exam.

Projects; Encouraging pupils to complete the homework tasks in a timely manner.

Remind pupils that all resources, exemplars and guidance can be found in Show bie.

Remind pupils that all work should be completed within their Teams PowerPoint portfolio.

Both of these are accessible on their iPad or through any web browser.

Project 3 – Tiny Spaces, practise NEA Context & design possibilities

- Client profile
- Brief & specification
- Idea generation
- Work of Others
- Product Analysis
- Design dev elopment
- Tenth scale modelling
- Ev aluation
- Core Knowledge follow textbook

NEA coursework, section A, research & investigation Pupils write their individual design brief and specification based on their research and investigation. This informs their design journey.

- Pupils explore design ideas using the iterative process of design, test, analyse, redesign, continue.
- Pupils develop their clients chosen design, through paper and card modelling with some plywood and polymer elements, using the skills developed in year 7-
- Core D&T Knowledge taught through a series of mini knowledge lessons building for the exam.

Specific new keywords; Analysis, evaluate, iterative, perspective, scale, ergonomics, anthropometrics

Teacher assessments of design possibilities, work of others & manufacturing

Self-assessment of client profile, modelling and evaluation

Peer assessment of brief & specification, modelling.

Core knowledge - practise exam questions, Low Stake Tests and a mini exam.

Core Knowledge: Encourage pupils to complete the core exam homework's and create independent retention and recall tasks to support their knowledge.

Additional design and technology resources can be found on the following websites; www.technologystudent.com https://www.bbc.co.uk/bitesize/examspecs/zby 2bdm

- prototypes. Evaluation skills.
- AQA release three contexts for the D&T coursework on 1st June. This represents 50% of pupils D&T grade and runs from June in year 10 until Feb in year 11.

Manufacturing; through model making and tenth scale

- NEA coursework, section A, research & investigation; pupils use the skills and knowledge developed up to this point to work through a series of research and investigation tasks focused on their chosen coursework
- Year 10 mock exam; in June or July

NEA Coursework feedback is provided by the teacher as class feedback, individual feedback does not meet the exam boards specification

Pupils use the coursework mark criteria and the checklists to self-assess and improve their work at each stage.

Mock exam is a shortened exam paper designed to test the most common question types.

NEZ Coursework: Encouraging pupils to complete the coursework tasks in a timely manner.

Support the coursework by answering surveys, providing design feedback, potentially being a client for the duration of the coursework.

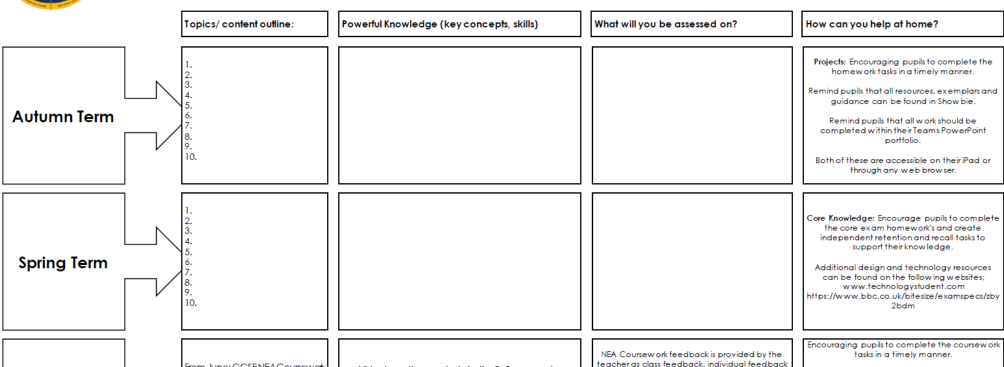
Encourage pupils to revise for the mock exam.

From June; GCSENEACoursewark Section A: Context Analysis Summer Term Design Possibilities Target market research Client profile Work of Others Mockexam



# Year 10 Curriculum Overview: Design & Technology; Textiles





From June; GCSENEACoursewark
Section A:

Context Analysis
Design Possibilities
Target market research
Client profile
Work of Others
Mock exam

- AQA release three contexts for the D&T coursework on 1st June. This represents 50% of pupils D&T grade and runs from June in year 10 until Feb in year 11.
- NEA coursework, section A, research & investigation; pupils use the skills and knowledge developed up to this point to work through a series of research and investigation tasks focused on their chosen coursew ork context.
- Year 10 mock exam; in June or July

NEA Coursework feedback is provided by the teacher as class feedback, individual feedback does not meet the exam boards specification requirements.

Pupils use the coursework mark criteria and the checklists to self-assess and improve their work at each stage.

Mock exam is a shortened exam paper designed to test the most common question types.

Support the coursework by answering surveys, providing design feedback, potentially being a client for the duration of the coursework.

Encourage pupils to revise for the mock exam.

Additional design and technology resources can be found on the following websites; www.technologystudent.com https://www.bbc.co.uk/bitesize/examspecs/zby 2bdm



# Year 10

# Curriculum Overview: Digital Information Technology



#### Topics/ content outline:

#### Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

#### How can you help at home?

3. Interface design **Autumn Term** 

Preparation for the Coursework

- 1. User interface design
- 2. Accessibly features
- 4. Interface evaluation
- 5. Project Management
- 6. Modern Teams
- 7. Different types of networking
- 8. Benefits/Drawbacks of networks
- 9. Cloud storage
- 10. Cloud Computing

A user interface is the piece of software that sits between us and the device we are trying to control.

> Features of Graphical User Interfaces Accessibility requirements Sensors & Speech interfaces Factors effecting interface performance

> > Ad hoc, PAN, Wi-Fi, LAN Tethering and hotspots Network components

Network availability and access

Pearson Pre-set assignment

Practice the Pearson pre-set assignment Practice Microsoft PowerPoint skills Analyse 2022-23 coursework paper

**Spring Term** 

- Benefits and drawbacks of working online.
- 2. Methods of Communication
- 3. Security
- 4. Remote working
- 5. Understand the motivations
- that lay behind cyberattacks. 6. Motivation to commit crime
- 7.Type of threats
- 8.Types of security measures
- 9. External Threats
- 10. Internal Threats

Network threats Benefits v Drawbacks Network Infrastructure Distributed v Dispersed Remote working and Collaboration Accessibility Threats & Ransomware Intellectual Property Denial-of-service, Cyberattack, Malware Different types of Hackers Industrial Espionage Disruption Virus, Phishing, Pharming, Hacking DOS and DDOS

Topics 6-10 (Autum Term) Topics 1-10 (Sprint Term) All elements of Powerful knowledge Recall of facts Application of theory within a scenario

Recall keywords from lessons Work through practice papers from 2022 Engage with on-line learning material / videos



- 1. Understand how organisations use information and data flow diagrams
- 2. Presenting information
- 3. Flowcharts
- 4. Data Flow Diagrams Information Flow Diagrams
- 5. Tabular data
- 6. Written data
- 7. Impact of decision making

The main purpose of an information flow diagram visualise the flow and exchange of data between systems.

Information Flow Diagrams are also known as "System" diagrams.

A flowchart is a diagram that represents an algorithm. We can use flowcharts to plan and demonstrate the flow of data in a solution.

The process of creating a Data Flow Diagram

Topics 6-10 (Autum Term) Topics 1-10 (Sprint Term) Topics 1-7 (Summer Term) All elements of Powerful knowledge Recall of facts Application of theory within a scenario Mock exam questions

Recall keywords from lessons Work through practice papers from 2022 Engage with on-line learning material / videos



Autumn

Term

# Year 10 Curriculum Overview: Drama GCSE



#### Topics/content outline:

# Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

1. Devising & Script work

- 2. Devising Mini Mock
- 3. Live Theatre Reviews

Group Work Skills: listening, communicating, negotiating, discussing & supporting.

Script Interpretation Skills: who, what, where, when & why understanding context, subtext...

Working clearly in chosen Style(s): using Acting Skills, Dramatic Techniques & Design Skills appropriate to the Style: Farce, Naturalism, Kneehigh Theatre & Physical

Applying Practitioner Methodologies: Stanislavski, Kneehigh Theatre Company & Frantic Assembly.

Writing detailed: descriptions, analyses & evaluations of your process, research and ideas for devised performance and of Live Theatre performances.

- Your Group Work Skills
- Your understanding of how to interpret script as both as performer and a designer.
- Your ability to apply a range of acting skills, dramatic techniques, spatial skills and
- design elements to work clearly in the given Style(s).
- Your ability to write detailed descriptions. analyses & evaluations.
- Drafts of Devising Logs 1, 2 & 3.
- Live Theatre Reviews.

#### How can you help at home?

Discuss ways of writing more

detailed descriptions.

analyses and evaluations.

question the context and

Read script extracts and

- characters. Question what different Styles and Practitioner
- Methodologies they know.
- Discuss the acting & design elements of Live Theatre seen.

## Devising Mini Mock 2. Text in

Performance work on script extracts.

#### Group Work Skills: listening, communicating, negotiating, discussing & supporting.

Script Interpretation Skills: who, what, where, when & why understanding context, subtext...

Working clearly in chosen Style(s): using Acting Skills, Dramatic Techniques & Design Skills appropriate to the Style: Naturalism& Kneehigh Theatre.

Applying Practitioner Methodologies: Stanislavski & Kneehigh Theatre Company.

Writing detailed: descriptions analyses & evaluations of your process, research, ideas and final devised performance and of your use of design and acting skills used on SetText extracts.

- Your Group Work Skills
- Your understanding of how to interpret script as both as performer and a designer.
- Your ability to apply a range of acting skills, dramatic techniques, spatial skills and
- design elements to work clearly in the given Style(s).
- Your ability to write detailed descriptions. analyses & evaluations.
- Drafts of Devisina Loas 1, 2 & 3.
- Written Paper style responses to Section B Q1-3.
- Read Devising Log drafts to check meaning is clear, descriptions are detailed & terminology is embedded.
  - Give feedback on performance work.
- Read cue lines to help them learn lines.
- Revise Styles and Practitioner Methodologies.

#### Group Work Skills: listening, communicating, negotiating, discussing & supporting.

Script Interpretation Skills: who, what, where, when & why understanding context, subtext...

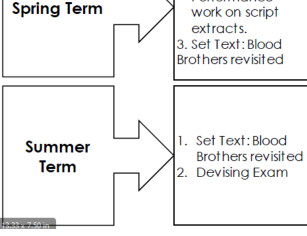
Working clearly in chosen Style(s): using Acting Skills, Dramatic Techniques & Design Skills appropriate to the Style(s).

Applying chosen Practitioner Methodologies

Writing detailed: descriptions analyses & evaluations of your process, research & ideas, Evaluating your final devised performance. Describing, analysing & evaluating your ideas for design and use of acting skills for the Set Text extracts.

- Your Group Work Skills
- Your understanding of how to interpret script as both as performer and a designer.
- Your ability to apply a range of acting skills, dramatic techniques, spatial skills and
- design elements to work clearly in the given Style(s).
- Your ability to write detailed descriptions, analyses & evaluations.
- Drafts of Devising Logs 1, 2 & 3.
- Written Paper style responses to Section B Q1-3.

- Ask them to explain the key characters in Blood Brothers and what they should write for Questions 1-3.
- Read Devising Log drafts to check meaning is clear, descriptions are detailed & terminology is embedded.
- Talking through the concept for the Devised performance.





# Year 10 Curriculum Overview: Engineering Design



# Topics/content outline:

#### Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

#### How can you help at home?

. Types of draw inas 2. Working Drawings R039-Non-Exam Assessment (NEA) **Autumn Term** 

3.Sketches for a design idea. 4. Annotation and labelling

R38- Principles of Engineering Design

- 5. Design Development 3rd Angle orthographic projection.
- R38- Principles of Engineering Design Learn about and understand the different types of drawing used in the development of engineer's products.
- Know the conventions used for engineers w orking drawings and be able to interpret them

#### R039-Non-Exam Assessment (NEA)

Be able to use a range of freehand sketching techniques to generate concepts. Use line enhancement & rendering techniques to enhance design ideas and annotation and labelling to explain the concepts.

Use isometric sketching to develop a design idea to meet the requirements of a given design specification.

Regular low stakes tests

NEA Task 1- Design Ideas

R39 NEA task 2- Development drawings

R39 NEA Task 3A Orthographic drawing

Purchase the course revision avide/workbook for your child on parent pay.

Make sure they have a pencil case with correct stationary (pencil, sharpener, eraser, black or blue biro, fine liner pen)

Encourage your child to attend Engineering After school intervention sessions.

Encourage your child to do practice sketching at home to prepare for the Non exam assessments

## Spring Term

# R38- Principles of Engineering

- 1. Using 3D CAD 2. Stages involved in design strategies
- R39 Non-Exam Assessment (NEA)
- 3. Assembly drawings
- 4. Creating parts using 3D CAD
- Creating 3D CAD assemblies

#### R38- Principles of Engineering Design

Understand the fundamental principles of 3D CAD software ( sketches, axis, work planes, extrusions, parts, assemblies, simulations)

Understand the advantages and limitations of using CAD software compared to manual drawing techniques.

#### R039-Non-Exam Assessment (NEA)

Be able to create engineers' assembly draw inas (Isometric drawings, exploded views, section drawings) to develop and explain a design. Be able to use 3D Cad softw are to produce parts to scale and produce and assembled CAD model for their developed design proposal.

Regular low stakes tests

R39 NEA Task 3B - Assembly Drawings

R39 NEA Task 4 3D CAD Parts and Assemblies

Encourage your child to attend Engineering After school intervention sessions when requested.

Encourage your child to practice using Onshape (3D CAD) on their i-pad to help with the NEA tasks.

Encourage revision using the resources on Showbie for the low stake tests

## **Summer Term**

# R38- Principles of Engineering

1. Stages of the iterative design

#### R40 Modelling Design ideas

2, Creating a 3D CAD model 3. Simulating the operation of the product using CAD software

R38- Principles of Engineering Design

#### R40 Modelling Design ideas

Be able to produce an accurate 3D CAD model from a given w orking drawing and specification.

Be able to use 3D CAD softw are to simulate the operation of the product

Regular low stakes tests

R40 NEA Task 3 - Virtual CAD Modelling

Unit R38 content - Mock Exam

Encourage your child to attend Engineering After school intervention sessions when requested.

Encourage your child to practice using Onshape (3D CAD) on their i-pad to help with the NEA tasks.

Encourage revision using the resources on Showbie for the Y10 R38 Mock exam



# Year 10 Curriculum Overview: English Language and Literature



# Autumn Term

#### Topics/content outline:

#### 'Power and the Fallibility of Man

The study of Lord of the Flies/ An Inspector Calls.

A selection of poems relating to 'Pow er' from the 'Pow er and Conflict' poetry cluster.

#### Powerful Knowledge (key concepts, skills)

Power as a corruptive force
The misuse of power
Inequality
Human nature
Fallibility of man
The nature of evil
Man's relationship with nature
Hubris
Patriarchy

Patriarchy Gender Social Class Hierarchy

#### What will you be assessed on?

Two essay questions based on Lord of the Flies/An Inspector Calls. These could focus on character or theme. You will have to be able to plan and write a detailed thesis paragraph, alongside three detailed and exploratory main body paragraphs.

#### How can you help at home?

- Re-reading LOTF/AIC at home and tackling any difficult vocabulary.
- Using online resources revision videos on Show bie, as well as YouTube videos.
- Order revision guides to focus student revision.
- Revise key quotations
- The Study Skills Show bie group has a wealth of resources to support home learning and revision – it contains quotation banks, knowledge organisers, example questions and model answers.

# **Spring Term**

**Summer Term** 

13.33 x 7.50 in

Introduction to Language Paper 1: this will involve being taught the skills necessary to complete 4 reading questions on a fictional extract and 1 writing question, asking students to narrate or describe an event.

#### Man in Conflict'

The study of Macbeth

The study of a selection of poems relating to 'man in conflict' from the poetry anthology.

Conflict
War
Internal conflict
Gender
The nature of evil
Hubris
Fallibility of man
Supernatural
Witchcraft
Bravery
Duty
Appearance vs Reality

Ambition

A Language Paper 1 run through (4 reading questions, 1 writing)

 Two extract-based essay questions on Macbeth. Students will be expected to analyse both the extract and the wider play.
 You will have to be able to plan and write a detailed thesis paragraph, alongside three detailed and exploratory main body paragraphs.

- Completing extra Language Paper 1 past papers available on the AQA website and Study Skills Show bie group.
- Re-reading/watching Macbeth at home.
- Using revision guides/ online videos to reinforce key ideas in the play.
- The Study Skills Show bie group has a wealth of resources to support home learning and revision – it contains quotation banks, know ledge organisers, example questions and model answers.
- Revise key quotations

Completion of 'Man in Conflict' through teaching of the end of Macbeth and a cluster of poems centred on internal conflict.

Language Paper 1 revision ahead of mock exams.

<u>'Power of words</u>' unit to support students to write from their point of view. Completion of the Spoken Language Endorsement. Masculinity
Internal conflict
Hubris
Human Nature
Violence
Guilt
Regret
Poverty
Patriarchy
Gender
Ambilion

War

Mock exam on Lord of Flies/AIC and Macbeth: a choice of two essay questions for Lord of the Flies/AIC, followed by an extract question for Macbeth.

M ock exam on Language Paper 1

- Completing extra Language Paper 1 past papers – available on the AQA website.
- Re-reading/watching Macbeth at home.
   Using revision guides/online videos to reinforce key ideas in the play.
- Re-reading Lord of the Flies at home and tackling any difficult vocabulary.
- The Study Skills Show bie group has a wealth of resources to support home learning and revision – it contains quotation banks, know ledge organisers, example questions and model answers.



**Spring Term** 

# Year 10 Curriculum Overview: Ethics, Philosophy and Religion



# Autumn Term 1. Religion and life 2. Christian beliefs and teachings

#### Powerful Knowledge (key concepts, skills)

- The origins of the universe
   The value of the world
- Use and abuse of the environment
- 4. Pollution
- The use and abuse of animalsThe origins of human life
- 7. Abortion
- 8. Euthanasia
- 9. Death and the afterlife
- the nature of God
   God as omnipotent, loving and just
- The holy trinity
   Beliefs about creation
   The incarnation
- The crucifixion
   Resurrection and ascension
- Afterlife and judgement
   Heaven and hell
   Sin and salvation
- 11. The role of Christ
- II. Ine role of Chr
- Religion peace and conflict
- Violence and protest
   Reasons for war
- Nuclear warand WOMD
- Just wartheory
   Holy war
- Pacifism and peace making
- Religious responses to victims of war

- Prayer
   Sacraments
- 4. Holy communion 5. Pilgrimage

w orship

6. Festivals

#### What will you be assessed on?

A range of formative and summative assessments following the AQA Religious Studies exiam criteria. Separate exiam skills lessons are embedded in schemes of work and delivered frequently. A variety of 1, 2, 4, 5 and 12 mark questions. Recall questions, Quizlet, Microsoft Form and knowledge organisers all used to test knowledge and understanding.

#### How can you help at home?

- Visit a local Church
  Continue the conversation at home: discuss
  your child's learning with them and reflect on
  your own beliefs and attitudes in relation to
  - some of the topics studied
- Direct your child to resources on BBC bitesize
   If you have a family member/friend of the Christian faith, speak to them.
  - Christian faith, speak to them.
     Complete knowledge organisers.
  - Practice exam style questions.
- A range of formative and summative assessments following the AQA Religious Studies exiam criteria. Separate exiam skills lessons are embedded in schemes of work and delivered frequently. A variety of 1, 2, 4, 5 and 12 mark questions. Recall questions, Quizlet, Microsoft Form and know ledge organisers all used to test know ledge and understanding.
- Direct your child to resources on BBC bitesize
- Continue the conversation at home: discuss your child's learning with them and reflect on your own beliefs and attitudes in relation to
- some of the topics studied
- Complete knowledge organisers.
   Practice exam style questions.
- Read 'Mere Christianity' by C.S. Lewis.

Summer Term

1. Crime and punishment
2. Christian practices (2)

Religion peace and conflict

Christian practices (1)

- Crime and punishment
   Reasons for crime
   Religious attitudes to
   law breakers
- Aims of punishment
   Christian attitudes to suffering
- Treatment of criminals
   Forgiveness
- 8. Capital punishment
- Role of the church
   Mission and evangelism
   Church growth
- Worldwide church
- Christian persecution
   Responses to world poverty
- A range of formative and summative assessments following the AQA Religious Studies exam criteria. Separate exam skills lessons are embedded in schemes of work and delivered frequently. A variety of 1, 2, 4, 5 and 12 mark questions. Recall questions, Quizlet, Microsoft Form and know ledge organisers all used to test know ledge and understanding.
- Direct your child to resources on BBC bitesize
- Continue the conversation at home: discuss your child's learning with them and reflect or your own beliefs and attitudes in relation to some of the topics studied
  - Complete knowledge organisers.
  - Practice exam style questions.



# Year 10 Curriculum Overview: FRENCH



#### Topics/content outline: Powerful Knowledge (key concepts, skills) What will you be assessed on? How can you help at home? ✓ Irregular verbs avoir and être Join teacher Showbie group and H5ATM ✓ Present tense 1. Personality adjectives ✓ Adiectival agreement Keep an eye on ClassCharts for all with être ✓ Opinions and justifications □ 90-word writing task homework and assessment information 2. Appearance with avoir √ Reflexive verbs **Autumn Term** ☐ Ongoing vocabulary and Support with student organisation 3. Family relationships ✓ Introduction to GCSE Speaking photocard grammar tests Support with guiding revision tasks set 4. Qualities of a good √ 90 word writing task skills (flashcards, mind maps, quizzing) friend ✓ WOW phrases Work through speaking questions ✓ Revision skills together. Introduction to GCSE speaking questions Join teacher Showbie group and H5ATM 1. Past tense recap Past tense 2. Future tense recap ✓ Future tense Keep an eye on ClassCharts for all 3. Marriage ☐ Paper 1 (Listening) √ Reflexive verbs homework and assessment information ☐ Paper 3 (Reading) 4. Countries **Spring Term** √ Complex opinions Support with student organisation ☐ Ongoing vocabulary and 5. Accommodation Small but important words Support with guiding revision tasks set arammar tests 6. Transport ✓ WOW phrases (flashcards, mind maps, quizzing) 7. Holiday activities ✓ Listening skills Work through speaking questions Reading skills together. ✓ Conditional tense Join teacher Showbie group and H5ATM √ 150 word writing skills 1.Weather phrases ✓ Speaking role play skills Keep an eye on ClassCharts for all 2. Importance of holidays ☐ Paper 2 (Speaking) ✓ Question words homework and assessment information 3. Conditional tense □ Paper 4 (Writing) **Summer Term** ✓ Comparatives Support with student organisation 4. Ideal holidays Ongoing vocabulary and ✓ Superlatives Support with guiding revision tasks set 5. School subjects arammar tests ✓ Speaking role play skills (flashcards, mind maps, quizzing) ✓ Question words Work through speaking questions ✓ WOW phrases together.



# Year 10 Curriculum Overview: Functional Skills Pathway



#### Topics/ content outline: Powerful Knowledge (key concepts, skills) What will you be assessed on? How can you help at home? Analyse fiction and non-fiction writing for formal, purpose and audience connected to the themes in core English lessons. 2. Retrieval practise linking to English Language exam skills. 3. Comment on the use of writers' methods Autumn Term Read a range of different texts such magazines, Extracting key information from different texts requires the and structural choices 4. Analyse and evaluate using evidence use of many different reading skills such as prediction, Half termly assessments of reading and writing newspapers, books and web pages. 5.Planning willing to have the appropriate skills in order to track progress Interence, identification of facts and opinions. Add subtitles to movies and video games to help detail, length and purpose. 6. Willing in a structured, logical and Different writers may have different points of view. Spelling, punctuation and grammar upskill spellings. penuasive way, using a variety of sentence 7. Use of corect spelling and appropriate punctuation and grammar. 1.Descriptive and narrative writing Review of word types and choices to add detail and interest 3. Review of sentence types and the Impact of these on the reader Different writing styles are needed for different audiences. Read regularly at home. 4. Review and use of linguistic devices Good writing will have a clear layout, good spelling, and Half termly assessments of reading and writing Use resources on Showble to continually practise Planning writing to meet the needs appropriate punctuation and grammar. A range of linguistic techniques will add interest and detail Spring Term skills in order to track progress of a written examination task spelling and grammar. 6. Continued practise of writing skills to writing. 7. Use of carect spelling and appropriate punctuation and arammar . Identifying the skills used by effective public speakers. 2. Identify information and lines of arguments 3. Writing and speaking to persuade Develop a speech on a topic of your choice ensuring it is appropriate for the Effective communication requires good speaking and Show a lively interest in people you meet, ask audience. 5. Respond effectively to detailed questions 6. Know how to effectively take part in a listening skills. Presentation delivery. questions. **Summer Term** These skills can be practised and improved. You will be judged on speaking, listening and Watch debates on television; links to examples Asking open and probing questions demonstrates good questioning skills. group discussion will be available on Showble. . Respect the opinions of others, effectively listening. interject and contribute 8. Reading for pleasure



# Year 10 Curriculum Overview: Geography



# The Changing Economic World

#### Topics/ content outline:

There are global variations in economic development and quality of life.
Various strategies exist for reducing the global development gap.

Some LICs and NEEs are experiencing rapid economic development which leads to significant social, environmental, and cultural change.

Major changes in the economy of the UK have affected, and will continue to affect, employment patterns and regional growth.

#### Powerful Knowledge (key concepts, skills)

Birth rate, commonwealth, death rate, deindustrialisation, demographic transition model, development, development gap, European union, fairtrade, globalisation, gross national income (GNI), human development index (HDI), industrial structure, infant mortality, information technologies, service industries (tertiary industries), trade, Transnational Corporation (TNC), science and business parks, postindustrial economy, north-south divide, microfinance loans, literacy rate, life expectancy, international aid, intermediate aid, intermediate technology

#### What will you be assessed on?

Knowledge Check

Mid-topic assessment

End of Topic assessment

#### How can you help at home?

- Complete all pages in booklet
- Complete revision clocks
- Use checklists for revision
- Use the revision guides and revision cards that are offered for purchase by the school

## Natural Hazards

Natural hazards pose major risks to people and property. Earthquakes and volcanic eruptions are the result of physical processes. The effects of, and responses to, a tectonic hazard vary between areas of contracting levels of wealth.

Management can reduce the effects of a tectonic hazard.

Global atmospheric circulation helps to determine patterns of weather and climate.

Tropical stoms (hurricanes, cyclones, typhoons) develop as a result of physical conditions.

Tropical storms have significant effects on people and the environment. The UK is affected by several weather hazards.

Extreme weather events in the UK have impacts on human activity. Climate change is the result of natural and human factors and has a range of effects. Managing climate change involves both mitigation (reducing causes) and adaptation (responding to change). Hazard risk, natural hazard, conservative, constructive, destructive, earthquake, i mmediate response, long-term response, monitoring, plate margin, planning, prediction, secondary effects, tectonic hazard, tectonic plate, volcano, economic impact, environmental impact, extreme weather, global atmospheric circulation, management strategies, monitoring, tropical storm, hurricane, typhoon, cyclone, climate change, adaptation, mitigation, orbital changes, quaternary period.

#### Knowledge Check

Mid-topic assessment

End of Topic assessment

- Complete all pages in booklet
- Complete revision clocks
- Use checklists for revision
- Use the revision guides and revision cards that are offered for purchase by the school.
- Visit the 'Cliffe Castle in Museum' in Keighley to see one of the best geology exhibitions in the UK -

https://www.visitbradford.com/thedms.asp x?dms=3&venue=2180332

# Urban Issues and Challenges

A growing percentage of the world's population lives in urban areas.
Urban growth creates opportunities and challenges for cities in LICs and NEEs. (Lagos,

Urban change in cities in the UK leads to a variety of social, economic and environmental opportunities and challenges. (Leeds, UK) Urban sustainability requires management of resources and transport.

Brownfield site, dereliction, economic opportunities, greenfield site, inequalities, integrated transport systems, megacities, migration, natural increase, pollution, rural-urban fringe, sanitation, social deprivation, social opportunities, squatter settlements, sustainable urban living, traffic congestion, urban greening, urbanisation, urban regeneration, urban sprawl, waste recycling.

#### Knowledge Check

Mid-topic assessment

End of Topic assessment

- Complete all pages in booklet
- Complete revision clocks
- Use checklists for revision
- Use the revision guides and revision cards that are offered for purchase by the school
- Visit Leeds Southbank to see the impact of regeneration.



# Year 10 Curriculum Overview: History



# **Autumn Term**

#### Topics/ content outline:

Unit 1: People's Health, c.1250-present

- Did anyone really care about health in medieval England? Early Modern England - more of
- Why were there such huge changes in the period 1750 to

Unit 2: the Norman Conquest, c. 1065-

The Tw entieth Century constant progress?

#### Powerful Knowledge (key concepts, skills)

Learners should be able to explain the ways in which the following five factors influenced changes and continuities in public health:

- Beliefs attitudes and values
- Local and national government
- Science and technology

accredited-gcse-history-b-.pdf

Urbanisation Wealth and poverty

More detail can be found here: https://www.ocr.org.uk/Images/207164-specification-

#### What will you be assessed on?

The thematic study forms the first half of Paper 1: British History, and is worth 20% of the GCSE (9-1). The nature of the exam requires learners to demonstrate knowledge and understanding of the chosen theme within the context of wider changes in society. The emphasis is on historical know ledge and conceptual understanding.

Students will practice these question across the Autumn term of Year 10, completing a mock exam in Year 10 and Year 11.

#### How can you help at home?

Visit a local medieval monastery to see the improved public health they had in the period 1250 to 1500.

Visit the Thackeray Medical museum in Leeds, which includes information about the response to cholera outbreaks in the 19th century.

#### Was Anglo-Sax on England a golden age? Should William be remembered as a "lucky bastard"? **Spring Term** William gained control of

- Brutal slaughter is this how England?
- Norman castle military fortress or status symbols?
- A truck load of trouble does this describe the Norman conquest of England?

3. Phase 3: 2000 to present

This depth study should enable learners to understand the complexity of the Norman Conquest and the interplay of political, military, religious, economic, social and cultural forces in England between 1065 and 1087 and the interplay of political, military, reliaious, economic, social and cultural forces in England betw een 1065 and 1087.

More detail can be found here:

https://www.ocr.org.uk/Images/207164-specification-accreditedacse-history-b-.pdf

The British depth study forms the second half of Paper 1: British History, and is worth 20% of the GCSE (9-1). The nature of the exam requires learners to analyse, evaluate and make substantiated judgements. It has a particular focus on the ways in w high the past has been interpreted in different

Students will practice these question across the Spring term of Year 10, completing a mock examin Year 10 and Year 11

There are a number of Norman Castles in the local area w hich w ould help to reinforce the w ork we complete in this unit. Clifford's Tow er in York is a good example and has recently been refurbished.

Unit 3: Shelley House and ROC Group 20 HQ 1. Phase 1: 1884-1938 Summer Term 2. Phase 2: 1961-1992

The study should enable learners to understand how the physical features of a selected site and other supporting sources inform understanding of historical events and developments. In particular learners should understand:

- The strengths and weaknesses of the physical remains of the site as evidence about its past
- How the site fits into is wider historical context.

More detail can be found here: https://www.ocr.org.uk/Images/207164-specificationaccredited-acse-history-b-.pdf

More detail about the site students study is available here: https://www.english-heritage.org.uk/visit/places/york-cold-warbunker/

The site study is assessed in a separate exampaper and is worth 20% of the GCSE (9-1). The exam requires learners to use the physical remains of the site and contextual knowledge to answer two questions from a choice of three.

The questions will be based on the aspects listed in the criteria for the selection of the site and the additional historical sources. Each question will combine elements from two or more aspects of the criteria. Learners will be expected to use their know ledge and understanding of the site to analyse and evaluate

Read Attack Warning Red!: How Britain Prepared for Nuclear War by Julia McDow all.

Use the internet to research other ROC site in the https://www.subbrit.org.uk/categories/nuclearmonitoring-posts/



# Year 10 Curriculum Overview: Hospitality & Catering



#### Topics/content outline:

Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

How can you help at home?

# **Autumn Term**

#### Unit 1:

1.Job roles; hours; pay; Contracts
2. Catering provisions & types of service

- 3.Cooking & Presentation Techniques
- 4.Front & back of House
- 5. HACCP
- 6.Health & safety laws 7.Standards & ratings

# Unit 1: 1.1-1.3 H&C providers, how they operate and health & safety

Working in the hospitality industry, the conditions and what contributes to the success of a catering provision.

Laws about personal safety in catering and customer safety.

Specific keywords: Residential, non-residential; commercial, non-commercial; Risk, hazard, Control measures; A la carte, table d'hote, gueridon, silver service; dress code, stock control, FIFO; Legislation, COSHH, HASAWA, RIDDOR, MHOR, PPER, Personnel; Employer, Employee; Personal attributes; Michelin. AA Rosette.

Low stakes Test (LST) on several areas

Teacher Assessment of practicals

Formative assessment: End of Unit test.

Resources stored in Showbie

Revision Knowledge organisers on showbie to complete

Encourage cooking of complicated dishes at home (cook a Sunday lunch and dessert - set a timer so they have to complete within a 2-3 hr time frame)

# **Spring Term**

#### Unit 2:

- 1.Food Preparation techniques
- 2. Cooking Techniques
- 3. Presentation Techniques
- 4. Nutrition & menuplanning
- 5. Customer Types
- 6. Seasonality Sustainability
- 7. Special Diets

#### Unit 2: 2.1 - 2.4 H&C in action

The importance of nutrition; how cooking can impact on nutritional value; practical skills needed to prep, cook and present nutritional dishes and evaluation of those dishes.

Specific Keywords: batonnet, chiffonade, brunnoise, julienne, bain-marie, aeration, paoching, caramelising, sauteing, blanching; sustainability, ethical, moral, foodmiles, organic, free-range, demographics, halal, kosher. Low stakes Test (LST) on several areas

Teacher Assessment of practicals

Formative assessment: End of Unit test.

Resources stored in Showbie

Revision Knowledge organisers on showbie to complete

Encourage cooking of complicated dishes at home (cook a Sunday lunch and dessert - set a timer so they have to complete within a 2-3 hr time frame)

Past exam papers to look through with mark scheme on Showbie

# Summer Term

#### Unit 1:

1.Food borne illness

- 2. EHO: environmental health officer
- 3. Allergies & intolerances
- 4. Food legislation

Unit 1: 1.4 Food safety in H&C industry

Food related causes of ill health and symptoms of food
poisoning and how to prevent it.

Specific keywords: Environmental health Officer, Magistrate; E-Coli, Salmonella, pathogen, microbes; Food Safety Act 1990, HACCP, premises,

provision, Coeliac, Lactose intolerant;

Low stakes Test (LST) on several areas

Teacher Assessment of practicals

Formative assessment: End of Unit test.

Revision Knowledge organisers on showbie to complete

Encourage cooking of complicated dishes at home (cook a Sunday lunch and dessert - set a timer so they have to complete within a 2-3 hr time frame)

Mock revision lists on showbie
Past exam papers available on Showbie



# Year 10 Curriculum Overview: **Mathematics**



#### Topics / Content Outline

#### Powerful Knowledge (key concepts, skills)

#### How can you help at home?

# Autumn Term

- (1) Trigonometry
- (2) Perimeter, Area, Volume
- (3) Accuracy and Bounds
- (4) Straight Lines and Coordinates
- (5) Real Life Graphs
- (6) Compound Measures
- (7) Quadratics

- Trigonometric Ratios (Sine, Cosine, Tangent)
- Areas of sectors and arc length
- Volume and surface area of prisms, cylinders, pyramids, cones and spheres
- Error intervals
- Equations of parallel and perpendicular lines
- Distance/time and speed/time graphs
- Speed, density, pressure
- Plotting quadratic graphs and using to solve equations
- Solving auadratic equations by factorising, completing the square and using the quadratic formula

#### An end of term assessment will be completed on the topics covered up to that point in the year. Students will receive a revision checklist and

What will you be assessed on?

full information will be posted on ClassCharts.

End of topic tests will be completed in lessons every 2 - 3 weeks.

Encourage active participation in weekly Sparx Maths 'Compulsory' homework.

Support students with revision (as required) ahead of the assessment using quality resources such at

> Maths Genie Dr Frost Maths Corbett Maths

# Spring Term

- (8) Cubic and other Graphs
- (9) Simultaneous Equations
- (10) Similarity
- (11) Representing Data
- (12) Inequalities
- (13) Probability
- (14) Further Trigonometry

(15) Further Alaebra

(16) Circle Theorems

(19) Transformations

Proportion

(17) Direct and Inverse

(18) Data and Sampling

- Plot and recognise cubic, reciprocal and exponential graphs
- elimination and by substitution
- Frequency polygons, cumulative frequency graphs, box plots and histograms
- Solve linear and auadratic inequalities
- Use Venn diagrams, two-way tables and tree diagrams to find probabilities
- riaht-analed trianales
- Solve simultaneous equations graphically, by
- Represent inequalities on number lines and graphs
- Sine Rule, Cosine Rule and area of a triangle for non-
- Calculate with surds including rationalising denominators
- Algebraic fractions

Expand three binomials

- Algebraic proof
- Understand and use Circle Theorems
- Write and use proportion equations using the constant of proportionality
- Stratified sampling and capture-recapture method
- Draw and describe transformations including, enlargements with fractional and negative scale factors

A mid-vear assessment will be completed on the topics covered up to that point in the year. Students will receive a revision checklist and full information will be posted on ClassCharts.

End of topic tests will be completed in lessons every 2-3 weeks.

An end of year assessment will be completed on the topics covered in vears 9 and 10. Students will receive a revision checklist and full information will be posted on ClassCharts.

End of topic tests will be completed in lessons every 2 - 3 weeks.

Encourage active participation in weekly Sparx Maths 'Compulsory' homework.

Support students with revision (as required) ahead of the assessment using auality resources such at

> Maths Genie Dr Frost Maths Corbett Maths

Encourage active participation in weekly Sparx Maths 'Compulsory' homework.

Support students with revision (as required) ahead of the assessment using quality resources such at

> Maths Genie Dr Frost Maths Corbett Maths

# Summer Term



Spring Term

**Summer Term** 

# Year 10 Curriculum Overview: Media Studies



Topics/content outline:

Powerful Knowledge (key concepts, skills)

What will you be assessed on?

How can you help at home?

#### Media Language and Representation

Advertisements

- QualityStreet
- This Girl Can
   Film Marketing
- No Time To Die (+ Industry)
- The Man with the Golden
  Gun

Magazines

- GQ
- PRIDE

Media Language

- Semiotics
- Todorovian Narratology
- Propp's Character Types
- Binary Opposition
- Interfextuality

#### Representation

- Gender performativity
- Feminism
- Stereotypes
- Post colonialism

Component 1: Exploring the Media Written examination: 1 hour 30 minutes 40% of qualification

one stepped question on media language of a set text.

[15 marks]

 one essay comparing a set text to an unseen about Representation.
[25 marks]  You could ensure students are using Mrs Fishers videos to make notes.

LINK - to her YouTube page

You can look at past exam papers and mark schemes

LINK – Past papers & Mark Schemes

 You can also use the exam boards resources -- <u>LINK</u>

#### Media Language and Representation

Newspapers

- The Sun
- The Guardian

#### Industry and Audience Newspapers

- The Sun (+ Website)
- The Guardian

#### Media Language & Representation

- Codes
- Conventions
- Layout and design
- Symbols
- Political affiliation
- Conformation Bias

#### Industry and Audience

- · Hypodermic needle theory
- Reception Theory
- Uses and Gratification

One stepped question on media language of a set text.

[15 marks]

- One essay comparing a set text to an unseen about Representation.
   [25 marks]
- One stepped question on Media Industries
- One stepped question on Media Audiences

[45 Marks]

- You could ensure students are using Mrs Fishers videos to make notes.
   LINK – to her YouTube page
- You can look at past exam papers and mark schemes <u>LINK</u> – Past papers & Mark Schemes
- You can also use the exam boards resources -- <u>LINK</u>

## Industry and Audience

Game Industry

- Fortnite
- Epic Games Website Radio
- The Archers
- BBC Radio 4 website (The Archers)

#### NEA COURSEWORK 30%

- Crete a DVD cover and poster
- Magazine cover and Double Page Spread

#### Industry and Audience

- Cultural industries
- Regulation
- Uses and Gratification
- BBC and Public Service broadcasters

#### **NEA COURSEWORK 30%**

- Affinity Photo
- Affinity Designer

- One stepped question on Media Industries
- One stepped question on Media Audiences

[45 Marks]

Component 3: Creating Media Products

Non-exam assessment 30% of qualification

Some previous students examples

Magazine Examples

Film Poster Examples



**Autumn Term** 

Spring Term

## Year 10 Curriculum Overview: MUSIC



# Topics/content outline:

Developing baseline GCSE skills and musical literacy.

Introduction to Little Shop of Horrors (AoS2).

#### Powerful Knowledge (key concepts, skills)

Term 1:Recap on MAD TT SHIRT. Introduction to the AQA set work (AoS2). Exploration of composition strategies. Research on different styles and genres. Examples of what a good composition looks like. Ongoing homework and 2 lessons per cycle.

Term 2: Feed Me/Git It analysis

### Deeper exploration of content required for AoS2.

Looking at two more songs from our set work.

Further work on composition and performance.

Term 1: Section A strategies and knowledge. Popular Music (AoS2), Use of MAD TT SHIRT in Rock, Pop, Film, Theatre and Gamina music, Plan composition and work on chord seauence/melody initially.

Term 1 - Free composition work addressing personalised taraets.

Term 2: Little Shop of Horrors and Mushnik and Son.

#### What will you be assessed on?

Term 1: Comfort zone performance in front of class: weekly homework to support.

Term 2: Composing exercises and short answer tests on Set Work and Area of Studyin general, Performance-first upload of solo piece. This should be final solo choice. Partial recording at this stage is fine.

## How can you help at home?

Check that students have discussed GCSE repertoire with private tutors. Music staff at school can help here with school-based tutors but the onus is on students in private arrangements out of school.

Term 1: For performance, practice ongoing of solo piece, acting on taraets set last term. Upload recordings to Showbie.

Term 2: Final draft of composition. For performance, second upload of solo piece. Complete submissions at this stage. (Year 10 Mock)

Performances in front of family/friends work well in the lead up to final assessment.

# Revision of AoS 2 and

Summer Term

exploration of content required for AoS1.

Revision of Set Work sonas

Refining year 10 composition and performance pieces. Term 1: Revision techniques and strategies for Y10 exams.

Using DIRT and moderated feedback from dept team to further refine composition and performance.

Term 2: Year 10 exams and feedback. A look at the AoS1 set work and initial analysis. Setting targets for summer/very start of year

Term 1: Mini assessments/8 mark and 2 mark set work question responses and wider listening practice. Final submission of FREE COMPOSITION.

Term 2: Year 10 exams and mock grade generated across all 3 components.

Students are encouraged to try revision strategies across their time at IGS. By now they will know what works best for them. Those at home could help by testing/asking students to teach them about their set works



## Year 10 Curriculum Overview: PE



# Autumn Term 1. Hockey 2. Rugby 3. Badminton 4. Volleyball

#### Powerful Knowledge (key concepts, skills)

- To show knowledge and understanding of complex skills in team sports and be able to help others
- 2. Be able to use the skills in full sided games
- To understand the more complex rules and officiating
- To learn to work together and appreciate all members of the group in a full sided game
- 5. To learn the more complex skills of badminton
- To learn the basic new skills of volleyball and transfer them to a small sided game

#### What will you be assessed on?

Rewards will be given on Class Charts

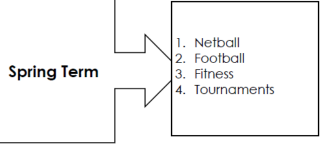
1. Knowledge and understanding of

- rules and tactics
- Performance of basic skills
- Physical Ability
- 4. Sportsmanship/working with others
- 5. Resilience/perseverance
- 6. Self and Peer assessment

#### How can you help at home?

Encourage Extra-curricular sport:

- 1. In school
- 2. In the Community
- 3. Encourage regular exercise
- 4. A healthy diet and lifestyle



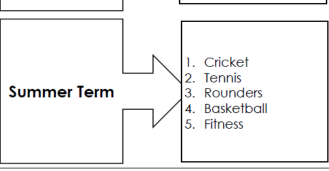
- To show knowledge and understanding of complex skill and tactics in team sports
- To understand the more complex rules and how to officiate a game.
- 3. To improve and develop their own fitness plan
- 4. To understand different types of fitness training
- To know and understand and compete in the structure of a tournament

Rewards will be given on Class Charts

- Knowledge and understanding of rules and tactics
- 2. Performance of basic skills
- 3. Physical Ability
- 4. Sportsmanship/working with others
- 5. Resilience/perseverance
- S. Self and Peer assessment

Encourage Extra-curricular sport:

- 1. In school
- 2. In the Community
- 3. Encourage regular exercise
- 4. A healthy diet and lifestyle



- To develop the skills-throwing, striking and fielding
- To understand the rules in all activities to score, and now the positions of play and how to make tactical decisions
- To learn the new basic handing and shooting skills in Basketball
- To learn transfer invasion games knowledge into the new sport of Basketball
- To develop and understand different types of fitness and show self motivation

Rewards will be given on Class Charts

- Knowledge and understanding of rules and tactics
- 2. Performance of basic skills
- 3. Physical Ability
- 4. Sportsmanship/working with others
- 5. Resilience/perseverance
- 6. Self and Peer assessment

Encourage Extra-curricular sport:

- In school
- 2. In the Community
- 3. Encourage regular exercise
- 4. A healthy diet and lifestyle



# Year 10 Curriculum Overview: GCSE PE Paper 1



#### **Autumn Term**

#### Topics/ content outline:

#### 1 Components of Fitness

- Definitions, tests, examples.
- 2. Principles of training
- SPOR, FITT, definitions, examples.

#### 3. Methods of training

- Continuous, Interval, Fartlek, Circuit, Weight, HIIT, Plyometric
- Definitions, examples, advantages & disadvantages.
- Warm up & cool down
- Exam questions and technique
- Revision strategies

#### Powerful Knowledge (key concepts, skills)

- Identifying and explaining each component of fitness.
- 2. Identifying the tests for each component of fitness.
- Sporting examples of performers who use each component.
- Identifying and explaining SPOR and FITT
- Identifying and explaining 7 methods of training.
- Evaluating advantages and disadvantages of each method of
- Identify and evaluating the reasons and benefits for warming up and cooling down.
- Developing and evaluating exam technique to answer exam questions
- Developing revision strategies

#### What will you be assessed on?

#### 1. Components of Fitness

- Definition of each component
- Tests for each component
- Sporting Examples for each component

#### 2. Principles and Methods of Training

- Definitions of Specificity, Progression, Overload, Reversibility (SPOR).
- Sporting examples
- Definition and application of Frequency Intensity, Time and Type (FITT)
- Methods of training (listed in outline). Warm up and cool down (reasons and benefits

#### How can you help at home?

- Support students accessing subject resources on
- Encourage students to actively participate in their three practical sports and/or attend school extra-
- Check ClassCharts
- Support in completion of homework and revision

# Synovial joint

## Skeletal System

- Naming and locating bones
- Types of joint and movement
- Functions of the skeleton

#### Muscular System

- Naming and locating muscles Antagonistic pairs (definitions and
- examples)
- 3. Exam questions and technique 4. Revision strategies

#### Identifying and labelling 19 major bones

- Identifying two types of joints and where they can be found in
- Analysing joint movements in sporting examples.
- Identifying and explain 6 functions of the skeleton
- Identifying and labelling 11 major muscles
- Analysing muscles movement in sporting examples
- Explaining antagonistic pairs and identifying them in the body
- 8. Analysing antagonistic pairs in sporting movement.
- Developing and evaluating exam technique to answer exam
- 10. Developing revision strategies.

#### Skeletal System

- Naming and locating the 19 major bones
- Identifying two different types of joint, and joints in the body
- Identifying the 6 possible types of movement
- Identify and explaining the role of key part of a synovial joint
- Identifying and explaining the 6 functions of the skeleton

#### Muscular System

- Naming and locating the 11major muscles
- Explaining antagonistic pairs and the key terms associated with this.
- Giving examples of antagonistic pairs in the body and sporting movements.

#### Support students accessing subject resources on

- Encourage students to actively participate in their three practical sports and/or attend school extracurricular
- Check ClassCharts
- Support in completion of homework and revision

#### 1. Lever Systems

- 1st, 2nd, 3rd Class, examples in the body and sport, diagrams
- 2. Planes and Axis
  - Sagittal, Frontal and Transverse planes. Longitudinal, Frontal and Transverse axes
- Examples
- . Cardiovascular System
- Labelling heart, pathway of blood, blood vessels, key terms,
- 4. Exam questions and technique 5. Revision strategies

- Identifying, explaining & drawing all 3 lever systems.
- Identify & explain each component part of a lever system
- Applying knowledge to sporting examples for each lever.
- Identifying and drawing the 3 planes of movement and 3 axes of rotation.
- Applying knowledge of planes & axis to sporting examples.
- Identifying and labelling key parts of the heart.
- The pathway of blood through the heart, & identifying the two separate loops.
- Identifying the main blood vessels in the body & their
- Identifying key terms such as heart rate, stroke volume and
- 10. Developing and evaluating exam technique to answer exam

- Identifying, explaining & drawing all 3 lever systems. Identifying and explaining the component parts of a lever (fulcrum, effort, load).
- Sporting examples of each lever.

#### 2 Planes and Avis

- Identify and draw 3 planes of movement
- Identify and draw 3 axes of rotation
- Sporting examples in each plane and lever
- 3. Cardiovascular System
- Identify and label parts of the heart
- Identify and explain the main functions of each blood vessel

- Support students accessing subject resources on
- Encourage students to actively participate in their three practical sports and/or attend school extracurricular
- Check ClassCharts
- Support in completion of homework and revision

# **Summer Term**

Spring Term



# Year 10 Curriculum Overview: GCSE PE Paper 2



#### **Autumn Term**

Spring Term

#### Topics/ content outline:

#### Powerful Knowledge (key concepts, skills)

apply examples of the characteristics of skilful movement: •

efficiency • pre-determined • co-ordinated • fluent • aesthetic

simple to complex skills (difficulty continuum) • open to closed

examples of skills for each continuum along with justification of

3. understand and be able to apply examples of the use of goal setting: • for exercise/training adherence • to motivate

understand the SMART principle of goal setting with practical

performers • to improve and/or optimise performance •

skills (environmental continuum) • be able to apply practical

their placement on both continua.

2. • know continua used in the classification of skills, including: •

1. • know the definition of motor skills • understand and be able to

## What will you be assessed on?

# How can you help at home?

Characteristics of skilful movement Classification of skills Goal setting

#### AEP Section 1

Sports Psychology

Evaluates the strengths and weaknesses of their own/a peers physical fitness accurately, using appropriate tests for each component of fitness.

Produce a fully justified analysis of the importance of the different components of fitness for their chosen activity.

#### examples (Specific, Measurable, Achievable, Recorded, Timed) • be able to apply the SMART principle to improve and/or optimise

#### Demonstrate knowledge and understanding of the factors that underpin performance and involvement in physical activity and sport Apply knowledge and understanding of the factors that

underpin performance and involvement in physical activity and sport.

Analyse and evaluate the factors that underpin performance and involvement in physical activity and

Learners will be assessed on their overall performance against the criteria using a best fit approach. Each bullet point should be considered and the learner awarded a mark based on their overall performance and based on the descriptors which best

Learners will be assessed on their overall performance against the criteria using a best fit approach. Each bullet point should be considered and the learner awarded a mark based on their overall performance and based on the descriptors which best describe what you have seen.

- Support students accessing subject resources on
- Encourage students to actively participate in their three practical sports and/or attend school extra-
- Check ClassCharts
- Support in completion of homework and revision

Evaluate the strengths and weaknesses of the performance

Evaluate the strengths and weaknesses of the performance

#### Section 5

Movement analysis

#### Section 3

Give an accurate overview of all of the key skills required for their chosen activity.

Give an accurate and thorough assessment of their own/a peers strengths and weaknesses of their skills in their chosen activity

Section 6

Movement analysis and classification of skill is detailed and accurate

- Support students accessing subject resources on
- Encourage students to actively participate in their three practical sports and/or attend school extracurricular.
- Check ClassCharts
- Support in completion of homework and revision

#### Section 6

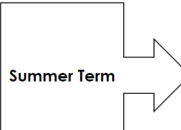
Produce an action plan which aims to improve the quality and effectiveness of the performance.

Produce a detailed and accurate action plan containing:

- clear identification of the specific skill/component of fitness being improved with full justification based on their analysis of
- an excellent understanding of the principles of training
- · an excellent range of detailed drills and practices with coaching
- · application of SMART goal setting is detailed and accurate
- overall understanding of the element chosen to improve is excellent.

Learners will be assessed on their overall performance against the criteria using a best fit approach. Each bullet point should be considered and the learner awarded a mark based on their overall performance and based on the descriptors which best describe what you have seen.

- Support students accessing subject resources on
- Encourage students to actively participate in their three practical sports and/or attend school extracurricular
- Check ClassCharts
- Support in completion of homework and revision





## Year 10 Curriculum Overview: PHOTOGRAPHY



#### Topics/ content outline:

#### Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

#### How can you help at home?

Toys and games mini project:
recap of core content from year 9
 Toys and games mini project:
 Depth of field
 M ovement and shutter speed

4. Portrait project introduction

Composition types, viewpoints and framing Basic editing using Affinity

Effective annotation, evaluation and presentation in digital sketchbooks

Depth of Field key principles and creative effects

ISO settings

Shutter speed principles, effects and creative responses Use of tripod

Photographing board games

Creative arrangement and display

Analysis of images by relevant photographers

Toys and games composition, viewpoint and framing work

Depth of field practical response Depth of field analysis of images

Depth of field theory test Shutterspeed ghost images, painting with light

and freezing movement Shutter speed analysis of images Shutter speed theory test lessons to practise use of view point, composition and framing
Visits to relevant exhibitions and galleries,
Impressions gallery Bradford is particularly

Encouraging students to take photos away from

Impressions gallery Bradford is particularly relevant as it has a photography focus. Encouraging your young person to watch relevant TV programmes or Podcastse.g. Sky Arts Mastersof Photography, You Tube videos on Affinity editing software depth of field, ISO and Shutterspeed.

Proofreading written work to help pick up SPAG

# Spring Term

**Autumn Term** 

Portrait project: Lighting Development of perso

Development of personal direction Group images

Double exposure

Representing people through objects/places

#### Conventions of portrait photography

GCSE assessment objectives, completing a full project Hard, soft, reflected and hair lighting

Development of creative independence, choice of artists and direction

Analysis of images by relevant photographers

Research photography responding to the work of other photographers

Further development of editing skills pertinent to portraits,

double exposure and groups of images Introduction to more involved development and creative

Introduction to more involved development and creative responses, re-shooting creating groups of images on Photoshop, double exposure

Effective presentation in traditional sketchbooks and of final

#### Portrait project:

AO1: Research, analysis, responding practically to the work of other artists and photographers

AO2: Edits and experimental work developing ideas

AO3: Planning and research photography

Supporting students with resources for photography shoots, organisation and visits to locations to take photos if required or posing/modelling for photos. Visits to relevant exhibitions and galleries,

visits to relevant extinuions and gallenes,
Impressions gallery Bradford is particularly
relevant as it has a photography focus.
Encouraging your young person to watch
relevant TV programmes or Podcastse.g. Sky Arts

Masters of Photography Proofreading written work to help pick up SPAG

Talking to students about their ideas

# Summer Term

Completion of portrait project
 Mock exam sessions

 Introduction to year 11 mock exam unit-Thematic project selected by students from range of

selected by sti starting points Reflecting and refining Realisation of ideas

Presentation

Preparing for exam sessions and working independently under exam conditions

#### Portrait project:

AO1: Research, analysis, responding practically to the work of other artists and photographers

AO2: Edits and experimental work developing ideas

AO3: Planning and research photography AO4: Realisation of final piece and the project journey Supporting students with resources for photography shoots, organisation and visits to locations to take photos if required or posing/modelling for photos.

Visits to relevant exhibitions and galleries,

Impressions gallery Bradford is particularly relevant as it has a photography focus. Encouraging your young person to watch relevant TV programmes or Podcastse.g. Sky Arts Masters of Photography

Proofreading written work to help pick up SPAG errors

Talking to students about theirideas



# Year 10 Curriculum Overview: Physics (Combined Science – Trilogy)



#### Topics/ content outline:

Forces & Motion

#### Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

#### How can you help at home?

Newton's Laws of Motion, Inertia, F = ma, Acceleration due to gravity, Confirming F = ma by experiment, Forces & Braking, Autumn Term Momentum

> 2) Nuclear Radiation Some nuclei are unstable. Nuclear emissions α, β, γ & neutrons

The nature of forces & named examples of forces Newton's 1st, 2nd & 3rd laws of motion Resultant force. Using F = ma

Weight, mass & grav. Field strength including W = mg Explaining "terminal velocity"

Explaining how thinking & braking distance are affected

The nature of alpha, beta & gamma radiations, their relative ionising power, penetrating power and range in air Activity of count rate & the unit "becquerel" (Bg)

The Y9 topic "Motion" and the Y10 topic "Forces & Motion"

The most up-to-date listings re. what's on the tests will be on Showbie "Physics ALL Y10 Trilogy ..."

Question students to test their recall of the Knowledge Organisers ("KOs" or Checklists Encourage students to turn KOs into fact cards

Encourage students to use fact cards properly

Encourage students to use the practice topic questions, or work on them together

- Encourage students to follow the links to Bitesize or Free GCSE Science lessons & show them how to use them effectively ea turning content into a visual representation, pausing & rewinding where necessary.

Links, topic questions etc are available in the Showbie class "Physics ALL Y10 Trilogy ...".

# Spring Term

Nuclear Radiation

Y10 Electricity

Half-life & the random nature of decay Calculations using half-life (limited to integer no.s of half-

Contamination & irradiation

Revision of Y9 Electricity (see Y9 page) Thermistors & LDRs

The nature of filament lamps & diodes / LEDs Experiments investigating filament lamps & diodes The Y9 topics "Motion" & "Waves" and the Y10 topic "Forces & Motion"

The most up-to-date listings re. what's on the tests will be on Showbie "Physics ALL Y10 Trilogy ..."

Question students to test their recall of the Knowledge Organisers ("KOs" or Checklists Encourage students to turn KOs into fact cards

Encourage students to use fact cards properly

Encourage students to use the practice topic

questions, or work on them together - Encourage students to follow the links to Bitesize or Free GCSE Science lessons & show them how to use them effectively eq turning content into a visual representation, pausing & rewinding where necessary.

Links, topic questions etc are available in the Showbie class "Physics ALL Y10 Trilogy ...".

# Y10 Electricity **Summer Term** Energy

The application of LDRs, diodes and thermistors for responding to environmental change.

> Types of energy stores, Explaining processes/events in terms of energy moving between stores. Conservation of energy Using some energy equations

The Y9 topics "Motion", "Waves" & "Y9 Electricity" and the Y10 topics "Forces & Motion" & "Y10 Electricity"

The most up-to-date listings re. what's on the tests will be on Showbie "Physics ALL Y10 Trilogy ..."

Question students to test their recall of the Knowledge Organisers ("KOs" or Checklists

Encourage students to turn KOs into fact cards

Encourage students to use fact cards properly

Encourage students to use the practice topic

questions, or work on them together

Encourage students to follow the links to Bitesize or Free GCSE Science lessons & show them how to use them effectively eg turning content into a visual representation, pausing & rewinding where necessary.

Links, topic questions etc are available in the Showbie class "Physics ALL Y10 Trilogy ...".



# Year 10 Curriculum Overview: Physics (Separate Science)

NB some sets' studies will differ from this program due to their particular teaching arrangements



#### Topics/ content outline:

Powerful Knowledge (key concepts, skills)

#### What will you be assessed on?

#### How can you help at home?

## **Autumn Term**

Forces & Motion
Newton's Laws of Motion, Inertia, F = ma, Acceleration due to
gravity, Confirming F = ma by
experiment, Forces & Braking,
Momentum
2) Nuclear Radiation
Some nuclei are unstable.
Nuclear emissions  $\alpha$ ,  $\beta$ ,  $\gamma$  &
neutrons

3) Moments< Levers & Gears

The nature of forces & named examples of forces
Newton's 1<sup>st</sup>, 2<sup>nd</sup> & 3<sup>rd</sup> laws of motion
Resultant force. Using F = ma
Weight, mass & gray. Field strength including W = mg
Explaining "terminal velocity"
Explaining how thinking & braking distance are affected

Explaining "terminal velocity"

Explaining how thinking & braking distance are affected
The nature of alpha, beta & gamma radiations, their relative
ionising power, penetrating power and range in air
Activity cf. count rate & the unit "becquerel" (Bg)
Moments applied to levers & gears.

The Y9 topic "Motion" and the Y10 topic "Forces & Motion"

The most up-to-date listings re. what's on the tests will be on Showbie "Physics ALL Y10 Trilogy ..."

- Question students to test their recall of the Knowledge Organisers ("KOs" or Checklists

- Encourage students to turn KOs into fact cards

- Encourage students to use fact cards properly
- Encourage students to use the practice topic

questions, or work on them together

- Encourage students to follow the links to Bitesize or Free GCSE Science lessons & show them how to use them effectively eg turning content into a visual representation, pausing & rewinding where necessary.

Links, topic questions etc are available in the Showbie class "Physics ALL Y10".

# **Spring Term**

Nuclear Radiation Y10 Electricity

IGS topic "Using Waves"

Half-life & the random nature of decay
Calculations using half-life (limited to integer no.s of half-lives)

Contamination & irradiation
Fission Reactors, Background radiation, Medical uses.

Revision of Y9 Electricity (see Y9 page)
Thermistors & LDRs

The nature of filament lamps & diodes / LEDs Experiments investigating filament lamps & diodes Lenses & ray diagrams. Seismic Waves & the Earth's structure. Colour & the Eye. Range finding. Reflection. Black-body radiation. The Y9 topics "Motion" & "Waves" and the Y10 topics "Forces & Motion", "Using Waves" & "Moments Levers & Gears"

The most up-to-date listings re. what's on the tests will be on Showbie "Physics ALL Y10 Trilogy ..."

 Question students to test their recall of the Knowledge Organisers ("KOs" or Checklists
 Encourage students to turn KOs into fact cards

- Encourage students to use fact cards properly

- Encourage students to use the practice topic

questions, or work on them together

- Encourage students to follow the links to Bitesize or Free GCSE Science lessons & show them how to use them effectively eg turning content into a visual representation, pausing & rewinding where necessary.

Links, topic questions etc are available in the Showbie class "Physics ALL Y10".

# Summer Term

Y10 Electricity

Energy

Space Physics

The application of LDRs, diodes and thermistors for responding to environmental change.

Types of energy stores. Explaining processes/events in terms of energy moving between stores.

Conservation of energy

Using some energy equations

Orbits. Red shift & the expansion of the universe as evidence for the Big Bang, Dark Matter & Dark Energy. The "life cycle" of stars.

The Y9 topics "Motion", "Waves" & "Y9 Electricity" and the Y10 topics "Forces & Motion", "Y10 Electricity", "Moments, Levers & Gears" and "Using Waves"

The most up-to-date listings re. what's on the tests will be on Showbie "Physics ALL Y10 Trilogy ..."

- Question students to test their recall of the Knowledge Organisers ("KOs" or Checklists

- Encourage students to turn KOs into fact cards

- Encourage students to use fact cards properly

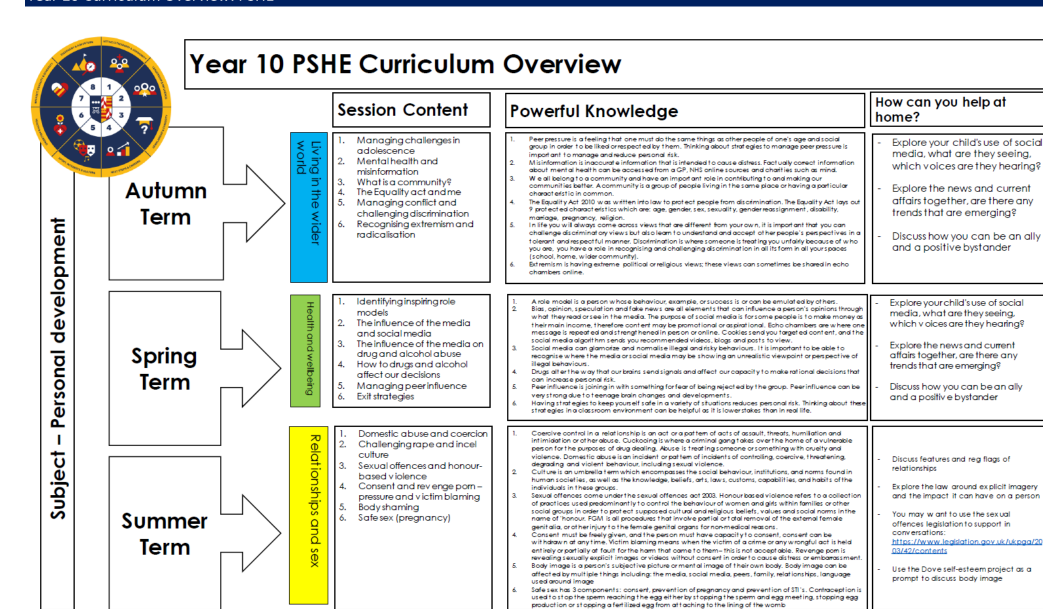
- Encourage students to use the practice topic

questions, or work on them together

- Encourage students to follow the links to Bitesize or Free GCSE Science lessons & show them how to use them effectively eg turning content into a visual representation, pausing &

rewinding where necessary.

Links, topic questions etc are available in the
Showbie class "Physics ALL Y10".





# Year 10 Curriculum Overview: SPANISH



9 0 11				• RESILIENCE
	Topics/ content outline:	Powerful Knowledge (key concepts, skills)	What will you be assessed on?	How can you help at home?
Autumn Term	Expressing opinions on different types of holidays     Describing a past holiday     Describing an ideal holiday	<ol> <li>High level justified opinions</li> <li>Comparative structures</li> <li>Complex structures (lo+ adjective / se puede)</li> <li>Preterite &amp; imperfect tenses (regular and irregular verbs)</li> <li>Conditional tense</li> <li>90-word writing skills</li> <li>Revision skills</li> </ol>	90-word writing task (expressing opinions on different types of holidays, describing a past holiday, talking about an ideal holiday).	<ul> <li>Join teacher Showbie group</li> <li>Keep an eye on ClassCharts for all homework and assessment information</li> <li>Support with student organisation and completion of sentence builder homework tasks set</li> <li>Support with guiding revision tasks set (flashcards, mind maps, quizzing)</li> </ul>
Spring Term	Opinions on school subjects     Description of your school     Description of your uniform + opinion     School rules	<ol> <li>High level justified opinions including a variety of vocab (e.g. adjectives ending in –ísimo)</li> <li>Small but important words (negative structures)</li> <li>Listening &amp; reading skills</li> <li>Introduction to modal verbs: hay que / se debe / tener que</li> <li>Revision skills</li> </ol>	□ Paper 1 (Listening) □ Paper 3 (Reading)	> As above
Summer Term	1. Description of primary school 2. Memorable day at school 3. Ideal school 4. Me, my family and friends	<ol> <li>Recap of imperfect, preterite and conditional tenses.</li> <li>150 word- writing skills</li> <li>Speaking – photocard skills</li> <li>Speaking – role play skills</li> <li>Revision skills</li> </ol>	□ Paper 2 (Speaking) □ Paper 4 (Writing	> As above