

WGSB LifeProgramme

Year 11 Dropdown Session

Your Next Steps Post 16

Tuesday 28th November 2023



Summary of Dropdown Morning (1) : Year 11

Time	Activity	Slides
8.45-9am	<p>Register in Form Room - Please Hand out NEXT STEPS MAGAZINE & WG6 BOOKLETS</p> <p>Move to Computer Rooms at 9am</p> <p>PLEASE DO NOT LET STUDENTS ONTO COMPUTERS STRAIGHT AWAY (wait until Kent Choices log in)</p> <p>11B to BS1 11D to DT6 11N to DT4 11S to BS2 11T to EN7</p>	
9.05am	<p>WG6 entry requirements and deadline Friday 5th January 2024</p> <p>Explore WG6 Subject Choices Booklet</p> <p>Choosing the right A levels for me?</p> <p>What is an EPQ and why should you consider taking it?</p> <p>Explore WG6 Electives Booklet</p>	<p>5</p> <p>6</p> <p>7,8, 9,10</p> <p>11 & 12</p> <p>13</p>
9.10am	<p>CONTINUE WITH WG6 & PREPARE QUESTIONS FOR MR BAKER WILL COME AND SEE YOU</p>	
9.30am	<p>What Are My Options Post 16?</p> <p>Please watch Apprenticeship Video https://www.bbc.co.uk/bitesize/articles/z6jf92p</p> <p>Explore Stone Lodge 6th Form Options</p> <p>What are T Levels?</p>	<p>15</p> <p>17</p> <p>18</p> <p>19</p>
9.40am	<p>What is a Russell Group University? And impact on your A level Choices</p>	<p>20,21,22</p>
9.50am	<p>Your A level Choices Matter and Class Discussion</p>	<p>23</p>
10am	<p>Please Book to see Mrs Walker if you need any help https://calendly.com/mrstwalker/year-11-1-1-next-steps-meetings-mrs-walker</p>	<p>24</p>

Summary of Dropdown Morning (2) : Year 11

Time	Activity	Slides
10.05am	Please Log onto KENT CHOICES and create your account (in your email) References requests go to Mrs Cast	25
10.15am	Please Talk through the Morrisby tasks before students log in Where can I find my Year 10 1:1 Careers meeting notes?	26 27
	Morrisby Task Checklist: <ul style="list-style-type: none"> • RETAKE YOUR Study Interests Questionnaire (takes 10 mins) • Have you completed the Priorities Questionnaire (takes 10 mins)? • Favourite at least 3 Your Career Options in Morrisby • ADD YOUR POSSIBLE POST 16 subject choices • Students who haven't should complete these tasks – others can move on 	28 29
	LOOKING TO THE FUTURE Students have choice on the following Morrisby Activity they can:	29
10.25am	Research and Explore the Qualifications (A levels) Required for your Career Path AND / OR	33
10.30am	Research and FAVOURITE your post 18 university or apprenticeships options and A levels needed	34
10.40am	Class Discussion What have you Learnt? Are you choosing the right A levels?	35
Extra	Complete Your Personal Branding Worksheet & Making Yourself Stand Out From the Crowd	36-41

Please Hand Out The Next Steps Magazine and WG6 booklets

Stay with Us in WG6 – Deadline is Friday 5th January 2024

Entry Requirements to Join WG6

All students joining Year 12 will have completed their GCSE courses and from a **maximum of 8 GCSEs** must have achieved:

- a **MINIMUM** of 46 points from your BEST 8 GCSE's (average 5.75 over 8 subjects)
- **at least a grade 5** in **both** English Language **AND** Mathematics

Some **A Level courses have specific entry requirements** full course information for the forthcoming academic year at WG6, please refer to the WG6 Booklet (see screen shot on the next page)

A Level Courses	Subject Entry Requirements (additional to Standard Entry Requirements)	Page:
Art & Design	Grade 9-6 in Art GCSE or Art / Design GCSE	8
Biology	Grade 9-7 in Combined Science or Grade 9-7 in Biology and Grade 9-6 in Mathematics	9
Business	Standard entry requirements	10
Chemistry	Grade 9-7 in Combined Science or Grade 9-7 in Chemistry and Grade 9-6 in Mathematics	11
Chinese	Standard entry requirements and Grade 9-7 in GCSE Chinese (Spoken Mandarin)	12
Computer Science	Grade 9-6 in GCSE Computing. Students who only have Level 2 ICT qualifications will not be accepted onto the course	13
Economics	Grade 9-6 Mathematics AND English Language/Literature. GCSE Business Studies or Economics is useful, not compulsory and Grade 9-6 if taken	14
English Literature	Grade 9-6 in English Language/Literature	15
Extended Project Qualification	Standard entry requirements	16
Forensics & Criminal Investigation (Level 3)	Standard entry requirements	17
French	French GCSE Grade 9-6	18
Geography	Geography GCSE Grade 9-6	19
Politics	Grade 9-6 in GCSE Language/Literature	20
History	History GCSE Grade 9-6	21
Law	Standard entry requirements	22
Mathematics	Mathematics GCSE Grade 9-7	23
Further Mathematics	Grade 9-8 in GCSE Mathematics (higher tier) and be studying A Level Mathematics	24
Media Studies	Standard entry requirements	25
Photography	Standard entry requirements plus portfolio	26
Physical Education	Grade 9-6 in English Language/Literature, one Grade 9-6 in Science, a Grade 9-6 in GCSE Physical Education	27
Physics	Grade 9-7 in Combined Science or Grade 9-7 in GCSE Physics and Grade 9-7 in Mathematics	28
Professional Construction Practice (Level 3)	Grade 9-6 in Mathematics. Desirable to have studied GCSE DT or equivalent course and at Grade 6 or above if taken	29
Psychology	Grade 9-6 in English Language/Literature, Grade 9-6 in Mathematics and Grade 9-6 in at least one Science GCSE	30
RS: Philosophy & Ethics	Grade 9-6 in English Language/Literature or RS (full course)	31
Sociology	Grade 9-6 in English Language/Literature	32
Spanish	Spanish GCSE Grade 9-6	33

Please note that it may not be possible to run every course advertised within the course guide. Course viability will be reviewed once enrollment has closed. Any affected applicants will be supported in making alternative course choices



How do I Choose the best A levels for me?

THINK ABOUT WHAT YOU ENJOY AT GCSE AND THE SKILLS YOU HAVE AND HOW YOU LEARN BEST



THINK ABOUT YOUR FUTURE PATHWAY – ARE THERE CERTAIN A LEVELS THAT YOU NEED FOR THAT UNIVERSITY OR CAREER PATHWAY?



LOOK AT THE SUBJECTS WE OFFER HERE AND MAKE A LIST OF THE ONE YOU ARE INTERESTED IN



ARE THERE SUBJECTS THAT “GO WELL” TOGETHER?



TALK TO THE SUBJECT TEACHERS AND STUDENTS ABOUT THE SUBJECTS



MAKE SURE YOU KNOW IF IT IS AN A LEVEL COURSE OR LEVEL 3 DIPLOMA AND CHECK THIS AGAINST YOUR FUTURE PATHWAY
(RUSSELL GROUP UNIVERSITIES CAN BE FUSSY)



DO YOUR RESEARCH AND LOOK UP THE EXAM BOARD SPECIFICATIONS FOR THEM?

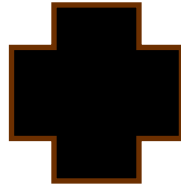
What About The New Subjects?

What are the **NEW** subjects you could take?



Do your research and look up the exam board specifications for them

What **SKILLS** do you need for these courses?
Are they essay based?



Do you use science or maths?
Is there a practical coursework element to it?

We do not recommend taking more than **2 NEW SUBJECTS** such as Economics, Forensic Science, Politics, Law, Media Studies, Photography, Psychology, Sociology

Standard Entry Requirements

All students joining Year 12 will have completed their GCSE courses and from a maximum of 8 GCSEs must have achieved:

- a) a MINIMUM of 46 points
- b) at least a Grade 5 in both English Language and Mathematics

Subject Entry Requirements

Students must also meet individual subject requirements. Students will follow a programme that includes a minimum of 3 A Levels alongside our Elective Programme and an optional Extended Project Qualification (EPQ).

Advice on course combinations

In addition to your THREE A Level courses you will have the opportunity to take an Extended Project Qualification (EPQ). We are proud of the range of subjects available at A Level.

You will be considering which combination fits your ability and higher education or employment choices.

Make your choice methodically, take your time, research carefully and ask plenty of questions to find the combination which is right for you.

A Level subjects range from ones you've probably already met at GCSE to ones which sound interesting but which you may not know much about. Don't assume that GCSE subjects will be pretty much the same at A Level, or that 'interesting' subjects will be what you expect.

- To study Medicine: Chemistry is essential, plus 2 other A Levels, one of which should be a science. Biology is not essential, but it is useful.

- For a Business Studies degree: No essential A Level subjects, though Maths is useful and you will need a good Maths result at GCSE. Business Studies or Economics A Levels are helpful. Top Universities do not like you to do both.

- European Business Studies generally requires a European Language.

- Law degrees: No essential subjects, though they like you to have subjects which show logical ability and the ability to write (eg: a mixture of Arts and Science subjects).

- Psychology: No essential subjects (a mix of Arts and Science subjects is good.) You will need GCSE Maths.

- Computing: No essential subjects for most courses. Maths A Level is essential for a few Universities and useful for all.

- Engineering: Maths and Physics are generally essential (though you can apply without them and do an extra Foundation year). Chemistry is essential for most Chemical Engineering degrees.

- Most other degree courses either have no essential A Level subjects, or just require an A Level in the subject concerned plus any two others. Do check though!

- Bear in mind that the top academic degree courses will generally expect two or three 'academic' A Levels

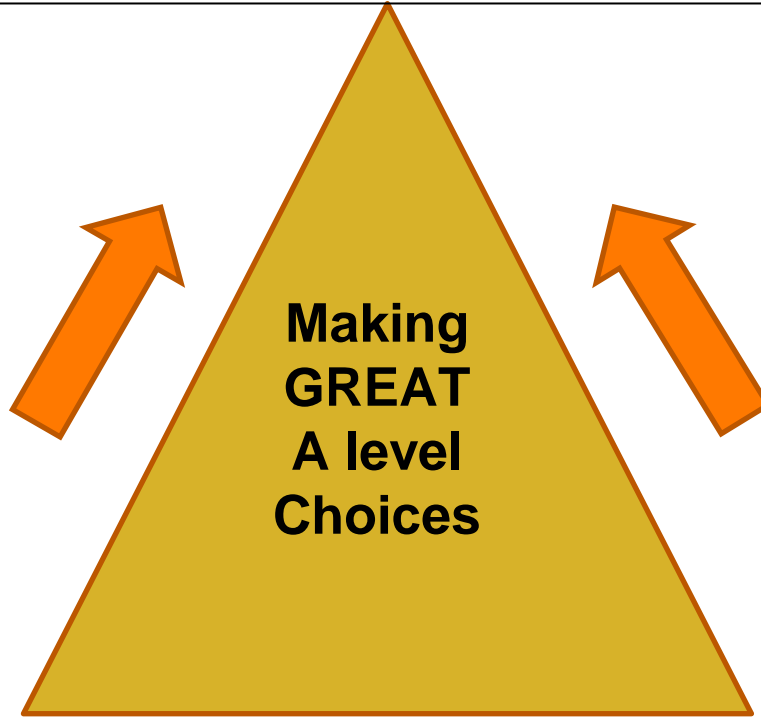
Page 7 WG6 Booklet

THINK CAREFULLY about Your A level Subject Choices and COMBINATION OF SUBJECTS

If you need help PLEASE book to see Mrs Walker



Check do you **NEED IT?**
How it links to your **FUTURE CAREER PATH** and **UNIVERSITY COURSES**



You **ENJOY** – as A level is about discovering the **DEPTH** of the subject



You are **GOOD AT** - make sure they are A levels that suit your **skills** and **learning style**



What is the Extended Project Qualification (EPQ)?

And Why Should I do this? (look at page 16 in WG6 booklet)

The EPQ allows students to lead their own projects. Students get to plan and carry out research on a topic that they've chosen and isn't covered by their other qualifications.

They produce a written report and, in the case of practical projects, an artefact or a production.

What are the benefits?

- it's worth half an A-level (28 UCAS points)
- it's recognised and valued by universities and employers and can **IMPROVE** your applications
- many universities make **lower A-level offers** to students undertaking an EPQ.

What skills does it teach? Students....

- become more critical, reflective and independent learners
- develop and apply decision-making and problem-solving skills
- increase their planning, research, analysis, evaluation and presentation skills
- demonstrate creativity, initiative and enterprise.

The Different Types of EPQ

You have four possible types of project to choose from:

- **Unit 1 Dissertation** A theoretical written project on any topic presenting an argument, eg research into a biological, historical or environmental issue
- **Unit 2 Investigation** A practical investigatory project involving the collection of data, eg a scientific investigation, a geographical study of erosion, a biological study of pollution, a statistical survey
- **Unit 3 Performance** A development of practical skills resulting in a performance, eg performing music, drama, sport
- **Unit 4 Artefact** for example, making a painting or sculpture, designing a piece of furniture or a garment, creating a website, solving an engineering/construction problem, producing a piece of graphic design.

WG6 Electives Programme

The 6th form is more than just the subjects you study the Electives Programme Wednesday afternoon, and this will **develop your skills and experiences and help you stand out from the crowd.**

Please explore via this link:

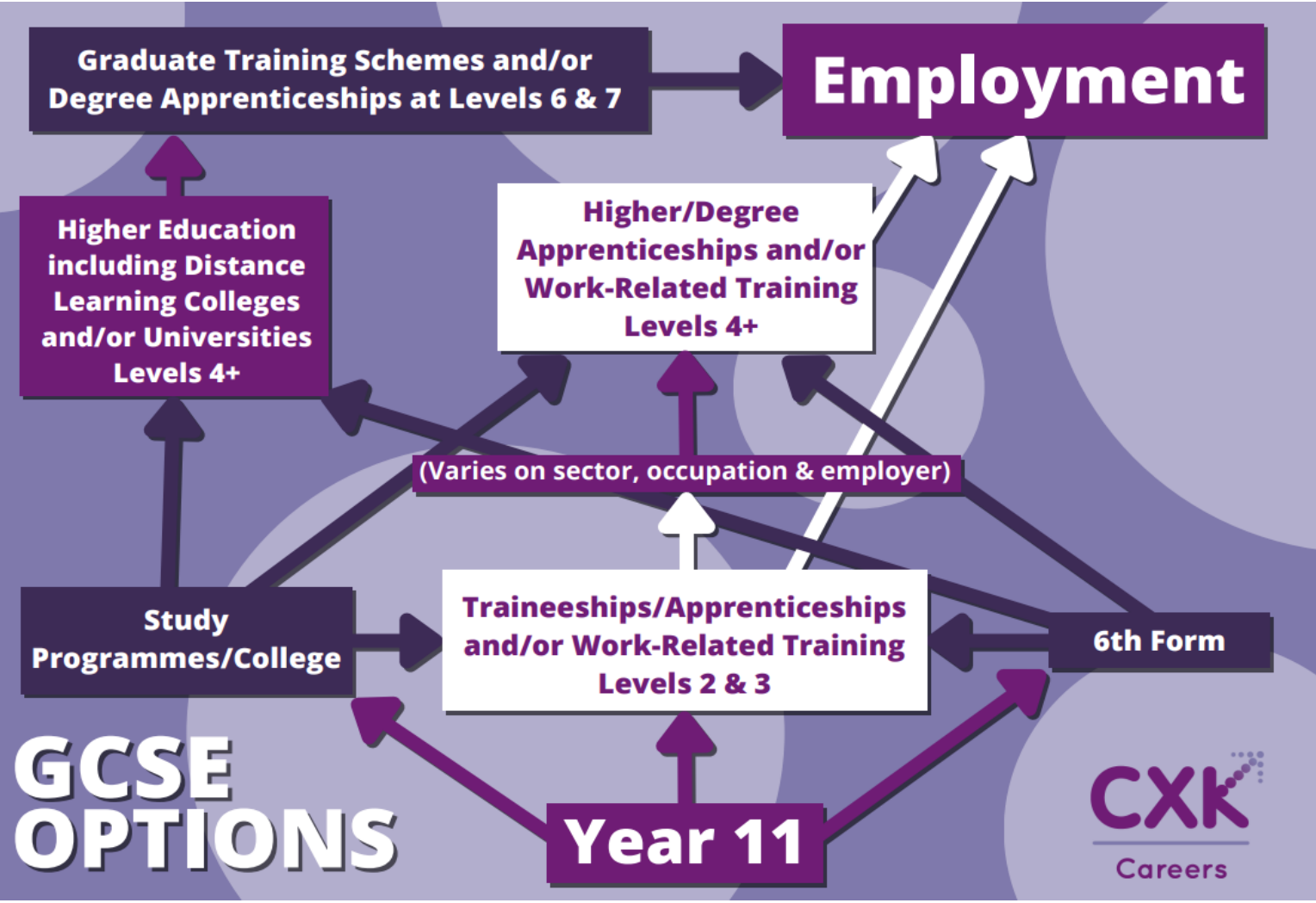
<https://wilmington-sixth-form.s3.amazonaws.com/uploads/document/WG6-Electives-Life-booklet-FINAL.pdf?ts=1669654086>

Elective Opportunities			
<i>Academic Excellence</i>	Debate Society	Epistemic Insight	8-9
	Finance Qualification	Referencing	
	Languages—Italian and HSK Level 1 Mandarin	University Entrance Exams	
<i>Community Service</i>	Amnesty International and Charity	Primary School Placement	10-11
	Model UN	Subject Mentor	
	Wellbeing Garden	WG6 Newspaper	
<i>Personal Development</i>	Art Society	Dexterity Training	12-13
	Music Club	Musical Theatre	
	Wellbeing and Mindfulness	University Cooking on a Budget	
<i>Physical Fitness</i>	Badminton	Basketball	14-15
	Fitness Suite	Table Tennis	
	Team sports	WG6 Football and Rugby Teams	

Mr Baker will be visiting you today

**Think of some questions you
might want to ask him about WG6**

What are your other post 16 Next Steps Options?



**GCSE
OPTIONS**



What Are My Options at 16?

- Apply for an Apprenticeships please watch this 2-minute video
<https://www.bbc.co.uk/bitesize/articles/z6jf92p>
- Other 6th Forms – some which offer a mix of A levels and vocational BTEC courses and T Levels
- Vocational (BTEC or T Levels) Course at College – these are more closely linked to a career pathway

Most Application deadlines are January

MAKE SURE YOU Have a BACKUP PLAN– apply here and maybe apply to somewhere else with LOWER entry requirements

<https://www.cxk.org/resources/> Has Information on apprenticeships and T levels

<https://www.cxk.org/blog/post-16-applications-in-kent-and-medway-part-1/>

<https://www.cxk.org/blog/post-16-applications-prt2/>



Stone Lodge 6th Form

- BTEC Level 3 Extended Certificate in Engineering
- BTEC Level 3 Extended Certificate in Health & Social Care
- BTEC Level 3 Extended Certificate or Diploma in Sport

These qualifications are full time qualifications and are designed to develop employability skills with a day release, practical placement being arranged in some of the leading businesses in the area

Art & Design A Level

English Literature A Level

Mathematics A Level

Sociology A Level

Business A Level

Government & Politics A Level

Psychology A Level

Entry Requirements

A GCSE grade point score of 40 across your best 8 subjects (Average level 5) AND

Grade 9-4 in English Language or English Literature and Mathematics

A Level courses this will be grade 6 or 7 in related subjects BTEC

courses this will be a grade 5 in related subjects

<https://www.stonelodgeschool.co.uk/888/sixth-form-sl6>

BTEC Level 3 National Extended Diploma in Engineering



BTEC Level 3 National Extended Diploma in Sport



T-Level Health Level 3



Morrisby



What Are T Levels?

T Levels are a 2-year qualification that you can do post-16 (after GCSEs) and as an alternative to A Levels or an Apprenticeship. They're roughly equivalent to three A-levels

During your T Level, you spend 80% of your time in the classroom & 20% on a 45-day work placement. So, they give you the chance to learn what a real career is like while you study

Currently, you can take T Levels in Health and Science; Finance and Accounting; Engineering and Manufacturing; Design, Survey and Planning, Digital services, Agriculture, Land Management and Production; Catering; Craft and Design; Media, Broadcast and Production

The courses are available at selected colleges, schools and other providers across England. You can find your nearest T-Level at [tlevels.gov.uk](https://www.tlevels.gov.uk)

<https://www.cvxk.org/resources/everything-you-need-to-know-about-t-levels/>

The 24 Top Russell Group Universities

“Students will learn from some of the world’s finest minds, have access to the very best teaching facilities and be part of a talented, diverse peer group.”

[University of Cambridge](#)

[University of Oxford](#)

[London/South East](#)

Imperial College London

King's College London

London School of Economics & Political Science

University College London

Queen Mary, University of London

University of Southampton

University of Birmingham

University of Bristol

Cardiff University (*Wales*)

Durham University

University of Edinburgh (*Scotland*)

University of Exeter

University of Glasgow (*Scotland*)

University of Leeds

University of Liverpool

University of Manchester

Newcastle University

University of Nottingham

Queen's University Belfast (*Northern Ireland*)

University of Sheffield

University of Warwick

University of York



Russell Group Universities - How do I get in?

- ✓ A levels entry requirements A*A*A* to AAB
- ✓ A level grades & **types and combinations of A level subjects chosen are important**
- ✓ Consider the EPQ & Further Mathematics as your 4th A level Choices
- ✓ **Your GCSE grades count** – Needing a minimum of 6 in Maths and English
- ✓ informedchoices.ac.uk



Your A Level Subject Choices Matter! Do Your Research

Top universities and degree apprenticeships often require certain A level Subjects

- Chemistry A Level is essential: **Medicine, Veterinary Science, Dentistry, Pharmacy, Biology** (and Bio related subjects). Chemistry essential for **Chemical Engineering** degrees.
- **To study Medicine:** Biology and Chemistry essential, ideally the 3rd A level Maths/Science
- **Psychology:** Some top universities require a Science A level / accept Psychology A level.
- **Law degrees:** No essential subjects, like subjects which demonstrate logical ability and the ability to write and they like a MFL A level (e.g.: a mixture of Arts and Science subjects).

- **Mathematics** can be required for the TOP **Economics Degrees**. Essential for Russell Group Universities, Economics A Level is helpful.
- **Computing:** No essential subjects for most courses. **Mathematics A Level essential for Russell Group**, useful for all, as well as Computer Science A level.
- **Engineering:** Mathematics and Physics are generally essential.

<https://wilmington-boys.s3.amazonaws.com/uploads/document/How-to-Choose-A-levels-and-Post-16-Subjects.pdf?ts=1669653653>

Class Discussion

Your Next Steps and A level choices

Any Questions So Far?

Your 1:1 Year 11 Careers Next Steps Meeting

**How to find your interview
from Year 10**

**It's in your SCHOOL email or
in your MORRISBY locker**

**IF YOU NEED HELP deciding your
Next Steps and A level choices then
please**

BOOK TO SEE MRS WALKER

<https://calendly.com/mrstwalker/year-11-1-1-next-steps-meetings-mrs-walker>

<https://nationalcareers.service.gov.uk/careers-advice>

**You can also contact this service
by phone or email free of charge at
any point for help and advice**



Kent Choices Account and Log in

This website is used by some schools and colleges as the admissions website

Your **WELCOME** email is in your school email

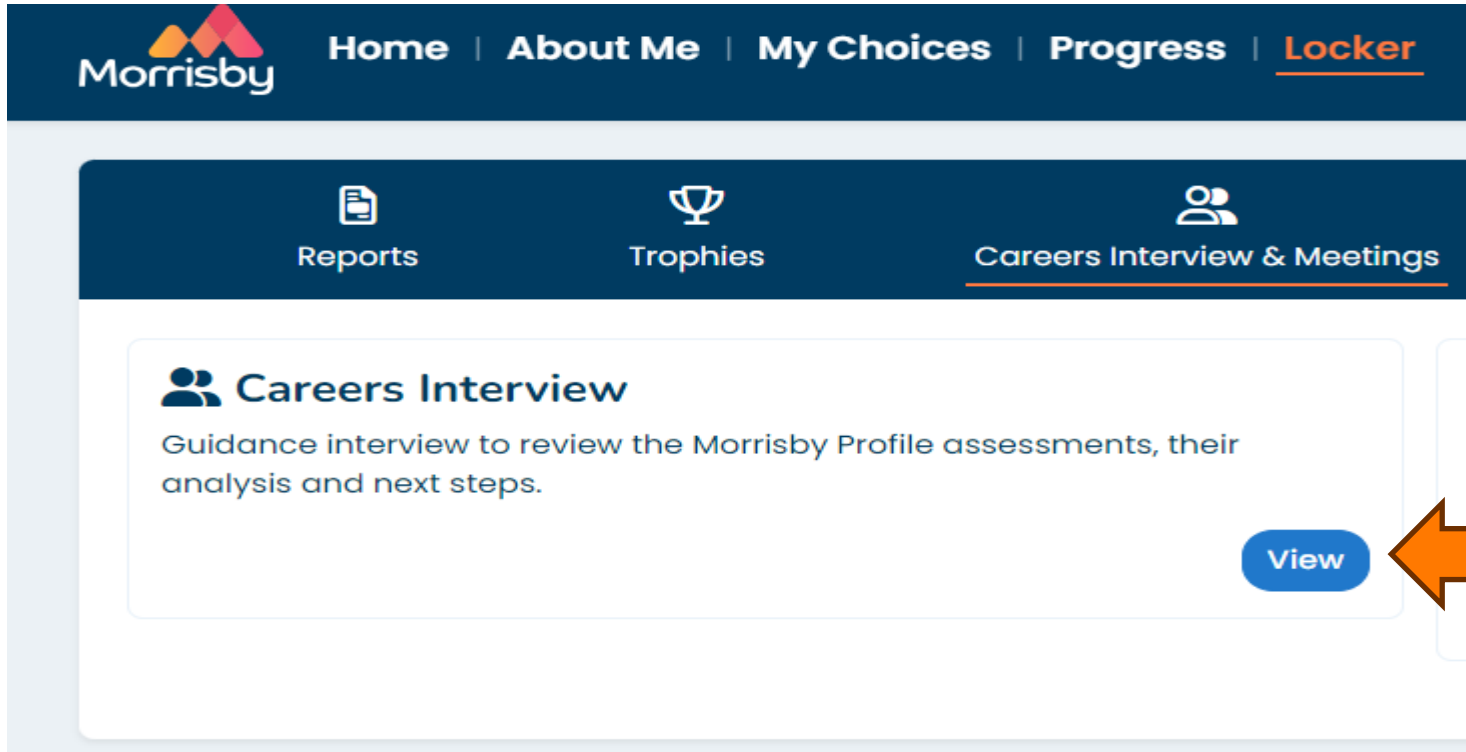
Please log onto the computers and create your account now.

For **REFERENCES** – please contact Mrs **Cast**
kcast@wgsb.co.uk

Before you log into Morrisby


**Please listen to the tasks we
would like you to complete**

Where to find your Year 10 1:1 Careers Meeting notes as these may help your decision making



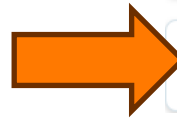
The screenshot displays the Morrisby website's navigation and main content area. At the top, a dark blue header contains the Morrisby logo and navigation links: Home, About Me, My Choices, Progress, and Locker (underlined). Below this is a secondary dark blue bar with three icons and labels: Reports (document icon), Trophies (trophy icon), and Careers Interview & Meetings (people icon, underlined). The main content area features a white card for 'Careers Interview' with a description: 'Guidance interview to review the Morrisby Profile assessments, their analysis and next steps.' A blue 'View' button is positioned at the bottom right of the card, with a large orange arrow pointing to it from the right side of the image.

4 Tasks To Complete

1. Ensure you have completed your “**Priorities Questionnaire**” in the “About Me” Section
2. Please **RE-TAKE** your **Study Interests Questionnaire**” in the “About Me” Section
3. Favourite  3 of Your Career Choices
4. **ADD** your possible POST 16 subject choices

About Study Interests

The Study Interests Questionnaire assesses how interested you are in 150 different study areas. This includes many subjects you may not have come across before. The results could be especially useful if you do not wish to choose a career direction just yet, or if your preferred area of employment does not require a specific study programme.



> Retake Questionnaire

Students who have completed this can move on

You have a Choice on What to Do Next

***THE OBJECTIVE IS FOR YOU TO CHECK IF YOUR
A LEVEL CHOICES ARE THE RIGHT ONES FOR YOUR
CHOSEN CAREER PATH OR UNIVERSITY COURSE***

You can EITHER (or do both)

For 1 or 2 careers in your shortlist **Explore the options and qualification** routes by clicking on the **JOB TITLE** (details on next slide)

AND / OR if you know your possible career path you can **explore** **UNIVERSITY AND APPRENTICESHIP ROUTES at 18** to follow this route

MORRISBY INSTRUCTION SLIDES


Please Log into Morrisby.com

Forgotten your Morrisby password?


- Please click “Forgot My Login” and enter your email address and it will email you and then you can enter a new password.
- **Or** your Form Tutor can create a recover code for you using their account in Morrisby Manager


My Choices - Career Section


Your ACTION IS TO Favourite 3 of Them

1. Please Favourite  the 3 careers you want to explore as this creates a Favourites shortlist for you


You can add other Careers not listed here by searching here (scroll down)

You can also Favourite  and add them to your shortlist

 **Search**

Search **Clear**

 **Explore**

Investigate a whole range of career families

Explore

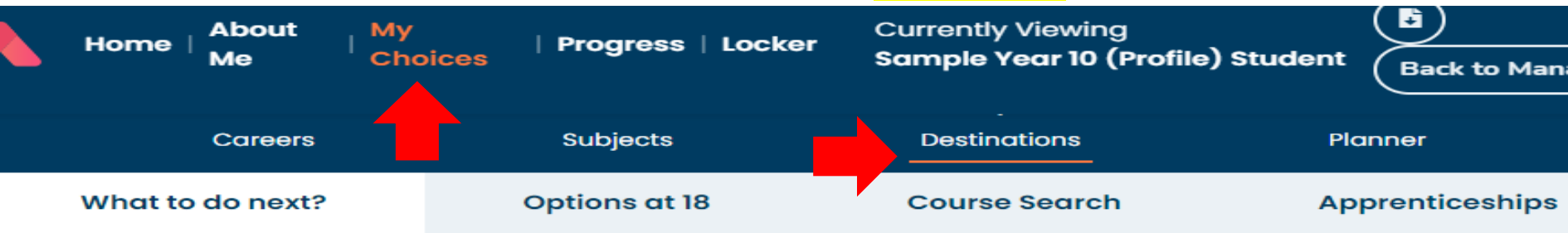
My Choices - Careers – Please Explore Qualification Routes

For 1 or 2 careers in your shortlist **Explore** the options and qualification routes by clicking on the **JOB TITLE**.

For each Career this will show:

- An Overview of the Job and Key Facts and Salary
- What it takes (skills you need) and What this job involves day to day
- It will show you Labour Market Information and if this is a GROWING sector in the South East
- It may have some VIDEOS you can watch at home
- **BECOME SECTION** lists qualification routes
- **ROUTES** shows education and training routes into job role
- It will show you **OTHER** related Careers that you can **FAVOURITE** & add to your shortlist
- Resources – is links to other information sources about this career you might find useful

Please LOOK at your OPTIONS at 18 Here



This section is all about your next destination if that is further study or into an Apprenticeship. Here you can see your subject matches, review Colleges and Universities and see live Apprenticeship opportunities.

What should I study?



Review your Higher subject matches in [Options at 18](#) and create a favourite list - with the ability to click through to view actual courses.

Find my University course!

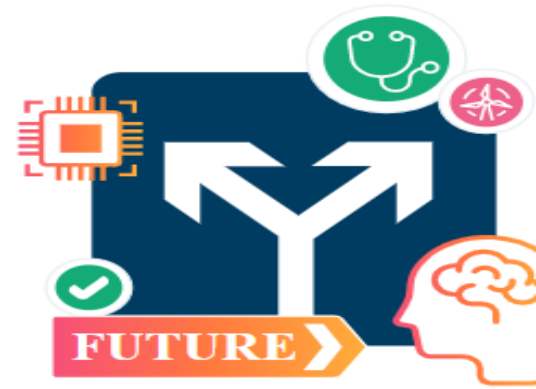


Use the [Course search](#) to find specific Higher education courses together with information about their entry grades and provider overview.

Find my Apprenticeship



Use the [Apprenticeship search](#) to find live apprenticeship



What Have you Learnt? Are you choosing the right A levels?

Please reflect on what you have learnt - are you choosing the right A levels for your future pathway?

If you are still confused or unsure, please book to meet with Mrs Walker!

Class Discussion on what you have learnt and sharing of knowledge




Extra Activities If Time



NAME:

GOAL · PLAN · SUCCESS

What do you want people to think about you?



YOUR TOP 7 VALUES

1						
2						
3						
4						
5						
6						
7						






Image / Picture of Job you would like



Who are your role models?

What inspires you?

What makes you different? Stand out? Key skills do you have?




List your four key strengths:

-
-
-
-

Name four achievements you are proud of

-
-
-
-



Please complete your
Personal Branding Worksheet

Think about who YOU want to
be in your next phase of life

Making Yourself Stand Out From The Crowd

Applying for jobs, apprenticeships and university

What makes one applicant stand out from another, especially when they're of a similar age, have studied similar subjects at school and have similar exam grades?

CLASS DISCUSSION



Some of the most sought after transferrable skills

We mention many soft skills throughout this guide, and below are some of the most useful:

- ✓ **Analytical** – Identifying patterns and observing people and behaviours
- ✓ **Commitment** – Understanding the benefit of maintaining interest over the long term, even when more exciting opportunities present themselves, to reap deeper benefits rather than instant gratification
- ✓ **Communication** – The ability to express complex ideas clearly and simply with others, either in writing or speech
- ✓ **Critical thinking** – Unafraid to ask questions and delve into deeper meaning
- ✓ **Determination/Persistence** – Not giving up when the going gets tough
- ✓ **Focus** – Being able to concentrate on one thing at a time and not getting distracted
- ✓ **Inquisitive/Curious** – Demonstrating an interest in finding out more, experiencing new things and expanding knowledge
- ✓ **Leadership** – Being able to motivate and inspire others to take or follow action
- ✓ **Listening** – Actively listening and hearing what others are saying instead of making assumptions and considering own response while others are speaking
- ✓ **Passion** – Feeling strongly about certain things and taking appropriate action to demonstrate and channel this passion
- ✓ **Prioritisation** – The ability to assess the difference between urgent and important in allocating time to tasks
- ✓ **Problem solving** – Being able to think of, and develop, inventive solutions to problems
- ✓ **Resilience** – The ability to manage stress and bounce back when faced with difficulties – required to succeed under pressure
- ✓ **Teamwork** – Being able to collaborate and co-ordinate with others to achieve joint objectives without being diverted by personal goals
- ✓ **Time management** – Using time effectively to maximise outcomes

Making Yourself Stand Out From The Crowd

- It's what YOU HAVE done outside your academic studies that can make all the difference
- Transferable skills, also known as soft skills, are developed through experience of the world
- Because transferrable skills have equal worth in different job types, students that develop a strong set of transferrable skills have more opportunities open to them
- What makes them transferrable? If someone is good at managing people, it doesn't matter whether they're working in a hospital, office or factory, they will still be good at managing people.
- Students should also work on developing their **personal traits (or values)** such as courage, honesty, integrity, kindness, loyalty, optimism, reliability and trustworthiness

Use The Summer of Year 11 (and 12) Productively

- Volunteer [Home | Bexley Voluntary Service Council \(bvsc.co.uk\)](https://www.bvsc.co.uk)
- Get yourself some Work Experience – Real or Virtual
<https://www.baesystems.com/en/our-company/education/engineering-taster-week/rochester>
- <https://www.springpod.com/>
- National Citizenship Service – pre-register for and plan for summer 2024
<https://wearencs.com/>
- Leadership Roles in school and outside school and Develop your Hobbies and Interests - Sport, Music, etc.
- Free Online courses <https://nationalcareers.service.gov.uk/find-a-course/the-skills-toolkit>

Keep a log of everything you do in Morrisby Log Your Activities

What you learnt and what **SKILLS** you developed

You will need to be able to **remember and access this** when you write your CV or personal statement for university applications in Autumn Year 13