



Student Careers Pack Get ready for your future!

A guide to help you prepare for your next steps after Year 11 and beyond...



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Section 1: Discovering more about yourself and careers

i) Getting to know you!

Knowing yourself...Your

- **Strengths** (what you're especially, naturally good at)
- **Skills** (*soft and *hard skills you have developed already, and want/need to develop in the future *more about these later)
- **values** (what is important to you)
- **preferences** (what you prefer/like most)

As well as...

- what you enjoy
- what brings you the most fulfilment / satisfaction

...Can help you:-

- 1) Consider careers that will suit <u>you</u> well and you'll enjoy!
- 2) Discover **routes** into those careers, which suit you best (e.g. education, apprenticeship, etc. more about these later (3))

Quick task:



Talk to someone who knows you quite well – family, carer, teacher, friend, etc.

Ask them:

1) What do you think my strengths are (what am I good at)?

Write down/type what people shared.

2) Can you see me working in a particular job sector / job? Write down/type what people shared.

Section 1: Discovering more about yourself and careers

ii) Strengths, skills and what you enjoy

TASK: Get some paper/a book or create a computer file – call it 'Career Ideas', 'My Career Plans', or something similar. In it - begin to brainstorm – think about what makes you, YOU – write down/type out your abilities, skills, strengths, and the things you really enjoy...

A few examples:

School subjects you are good at / really enjoy at school -

- Where you achieve your best grades
- When you have achieved a clear outcome won a prize or commendation for a piece of work / artwork / written work, etc.
- An ability to communicate in another language
- A subject/s you especially enjoy.

A strength or skill you have acquired in your spare time – at a club, or at home –

- learning to play a musical instrument
- achieving a badge as part of a Uniformed organisation, e.g. Scouts, Girls'/Boys' Brigade, Guides, Air Cadets, Sea Cadets, Army Cadets, Volunteer Police Cadets, etc.
- You love cooking others tell you they like a particular dish you make
- You are able to fix and mend things bikes, computers, clothes
- Working with computers, small business ventures
- Success within a sport within a team, competitively, or achieving at a certain level e.g. different belts within Judo, School, Local, County or National Teams, etc.

A guick word about skills, strengths, and weaknesses:

Thinking about what you're good at and enjoy may be new to you, but now is a very good time to start. To help you, below are some definitions and examples to help you...

SKILLS

What is a 'hard skill'?:

A hard skill does not mean it is difficult. It refers to a "talent, skill, or proficiency in a particular area". They are easier to measure.

"Hard skills are teachable abilities or skill sets that are easy to quantify (measure). You typically learn them through the classroom, at work or through studying training/teaching resources." In other words, they are measurable through exams, assessment, and observation.

Soft/Transferable Skills

A definition of a Soft Skill - Wikipedia describe soft skills as:

"...a combination of people skills, social skills, communication skills, character or personality traits, attitudes, career attributes, social intelligence and emotional intelligence quotients, among others, that enable people to navigate their environment, work well with others, perform well, and achieve."

A definition of Transferable Skills – *Indeed.co.uk* describe them as follows:

"...**Transferable skills**, also known as "portable skills," are qualities that can be transferred from one job to another. You likely already possess many transferable skills employers want, like organization or strong communication. You can strengthen those skills and develop new ones that employers value across industries and jobs."

Soft and Transferable skills are highly sort after by employers and universities. They are more difficult to measure, but you can show you have them through providing examples – e.g. developing strong teamwork skills through playing sport or resilience through overcoming obstacles you have faced.

TASK: Research the words below. Write down their meaning. List ones you already have. Give examples of when and where you use them (e.g. analytical thinking in English Literature and History lessons). You can ask at home, your teachers, or talk about it with your friends.

Also write down/type those you would like to work toward or improve upon. Using SMART goals – how will you do it?:

Adaptability
Analytical Skills
Critical thinking
Commercial awareness
Communication
Creativity
Decision making
Flexibility
Initiative
Innovation
I.T. Skills
Leadership
Negotiation

Networking

Numeracy Skills

Organisation
Presentation skills
Problem solving
Research
Resilience
Teamwork
Time management....
and motivation!

There are more soft/transferable skills, can you find them using UNIFROG / via google?

Strengths: These include the things which come naturally to us – you may be especially good at organising, leading, teamwork, listening, speaking, making cakes, fixing things. When we use our strengths - we often feel great; it feels natural/easy for us to do those things.

A word about weaknesses: It is good to be self-aware. While we do not need to focus on our weaknesses all the time, it is important to be aware of areas you need to work on – is it *time management? Or teamwork?* How can you improve on *your* weaknesses? Employers will be keen to know how you are working on your weaknesses too. Always seek to frame weaknesses in a positive way and let Employers know you are working on them.

A common interview question – Tell us about your strengths and weaknesses! Start preparing now, it will help you ©.

We can link strengths, skills, and what we enjoy to different types of **careers** – to help you choose the type of work which will suit you, really think about these things.





Yes - it's a butterfly emerging from its chrysalis!

- In many ways, we can draw an analogy from the butterfly in life, we go through different stages.
- We develop, change, and grow sometimes this involves great effort (just like the butterfly working hard to emerge from the chrysalis!).
- During Year 10-11 you consider + apply for your next steps after school.
- You consider who you are and what you might do with your life relating to work...
- There is so much potential in YOU!
- What you choose now may change in the future...that's absolutely okay.
- Growth and change are positive.
- Some people follow one job throughout their lifetime, others do many types of job...It's all okay...

Where are you now? + Take-action TASK: (Photographs courtesy of Liane Hambly)

Pick one (or more) picture/s that reflects how life after your studies looks to you. Describe the picture/s. Notice any feelings. Is there anything you'd like to change about it? What does that tell you – is there any action you could take?



What <u>actions</u> can you take to help you prepare and feel empowered around your next steps? Here are some suggestions:

- Take careers and personality quizzes
- Write down your interests, strengths, skills, values and preferences
- **Research** Job Sectors and Job Profiles on-line via careers websites
- **Share** ideas with Teachers, those at home and friends
- Talk through ideas and options with your Careers Adviser
- **Research** your options for after Year 11
- Book and attend Open Events at Sixth Forms and Colleges
- **Check** Google Classroom daily for updates
- **Find** work experience (virtual / face-to-face)
- Think about careers which inspire you!

ACTIONS you are going to take to help you prepare for your future:

1
Specífic date – day/month/year
s As above
As above
es As above
es As above

Important skills for career management and planning

Did you know that there are specific skills that can help us plan and manage our careers (whether we are in a phase of education, training or working)? The following skills are key in helping us prepare for the future. The great news is – you may already have them, and if not - it's not too late to work on/improve them (we are all a work in progress (3))...

Adaptability: "I am good at adapting to new situations."

Accessing support: "I feel supported and am happy asking for help when I need to."

Curiosity: "I'm interested in alternative options."

Control: "I take responsibility / rely on myself."

Decision-making: "I can be decisive when I need to be and know what influences

my decisions."

Information

Technology: "I can use IT for research, networking and applying on-line."

Knowledge: "I know what paths are open to me."

Motivation: "I am ready to get going / take action."

Networking: "I know people who open doors / help me find opportunities."

Open to feedback: "I take useful feedback on board."

Optimism: "I can remain positive when things get tough."

Persistence: "I see things through / don't give up easily."

Planning / being

Prepared: "I am able to set goals and plan the steps I need to take."

Problem-solving: "If I have a problem, I can usually find my way around it."

Realism: "I'm aware of the challenges ahead and can compromise if

required."

Research skills: "I can use different methods to find out about options."

Resilience: "I can bounce back when things don't work out."

Risk taking: "I believe it's better to try and fail than not to try at all."

Self confidence: "I generally feel good about myself."

Self knowledge: "I know my interests, values, strengths and what I need to work on."

Self presentation

Skills: "I create a good impression in person and on-line."

Social Confidence: "I get on well with different kinds of people."

Section 1: Personality and Careers Quizzes – a great way to find out more about exciting career options that may suit YOU! Become inspired!



Complete Personality and Careers quizzes at:

- UNIFROG: https://www.unifrog.org/ complete the Interests, Personality and Work Environment Profiles to learn more about yourself as homework & explore Post Year 11 options and beyond).
- <u>www.icould.com</u> or via <u>www.ucas.com</u> ('Buzz Quiz'- short Personality and career matching test)
- www.prospects.ac.uk (You will need to register online it is free)
- <u>www.sacu-student.com</u> (You will need to register online it is free)
- https://www.16personalities.com/ (Learn about yourself and what makes you, you – also see the careers page to find out which careers may suit your personality – register for free)

Research careers, find job profiles and related information at:

- https://www.unifrog.org/ (the one stop shop for all things careers!)
- www.careerpilot.org.uk (excellent all-round website including information, skills matching and videos)
- https://www.allaboutcareers.com/
- <u>www.icould.com</u> (includes videos of people talking about their Job roles)
- http://www.careerninja.co.uk includes a free careers personality test
- www.healthcareers.nhs.uk for a wide range of detailed NHS careers information
- www.prospects.ac.uk good source of careers information and what you can do with your degree.
- www.planitplus.net see careers areas or the careers match quiz
- http://www.tomorrowsengineers.org.uk/ engineering information
- https://www.lmiforall.org.uk/explore lmi/ (important
 'Labour Market Information' learn about salaries (what you will
 earn, estimated growth relating to different jobs/sectors, + more)

Section 2: Post 16 Options and Qualification Levels (Entry Level, and Levels 1, 2 and 3)

There are so many exciting things you can do after your GCSEs! The best way to find out more is to start exploring (3)

The beauty of education and training between the ages of 16-18/19 is that it is usually **free**! The government wants every student to continue in some form of education / training until they are 18.

Now is the time when you can focus and go deeper into subjects/skills which especially interest **you**, sometimes enabling you to gain invaluable work experience, **and** you can choose your preferred way of learning. What you choose now will help, or may be required, to lead you into different/certain careers.

It important to research and understand what is available. Choose the options which will enable **you** to **excel** and get **your** best grades/outcomes, as well as follow a path which inspires you.

Be sure to check entry requirements for different sixth forms, colleges and apprenticeships (more on where to look soon).

There are 8 levels of education in the UK. You are currently studying at Level 2 GCSE +/- Level 2 BTEC. Depending on a few things - you may be able to go on to study at Entry level, Level 1, 2 or 3. Some companies may even enable you to go on to study a level 4 apprenticeship after GCSEs!

You can find out more about all your options here:

https://www.youtube.com/watch?v=f xAQNNi4pA + via the image on Page 11.

Below is a more detailed information about each option which may be open to you after you finish your GCSEs:

A-Levels (Level 3)

A-levels (advanced level qualifications) cover a variety of subjects and are exam based (apart from more practical subjects like Art, D.T. and Photography which involve more coursework + exams). They are one of the options allowing you to go on to university, if you achieve the required grades (plus certain subjects may be required to study certain degree courses). This form of study relies more on classroom teaching and independent study, followed by exams at the end of 2 years. Explore the subjects available at Sixth Form/s and some Further Education Colleges. Most people choose to study 3 A-Levels (standardly required by universities), but some opt to study 4 (and may then drop a subject if necessary). Be sure you are interested in the subjects you choose and will be most likely to achieve your best grades in them. Some degrees (e.g. Medicine) and universities (e.g. Oxford and Cambridge + some 'Russell Group' Universities) may require certain subjects and only accept A-levels. Some require top grades – A*'s and A's, while others will accept grades B – C or D, for entry). A-levels often require around 5 GCSE's at grade 5, with potentially grade 6 or 7 achieved in the subject you are aiming for (e.g. many schools require a 7 at GCSE to study A-level Maths, and a grade 6 in certain other subjects to study a Science subject, English or History, for example). Some colleges may require lower grades for entry. Students often find A-levels a much bigger stretch than GCSEs as they go much deeper into the subject. If you are unsure, talk with your teacher about whether A-levels will be a good fit for you. Also find out more here: https://www.careerpilot.org.uk/information/a-levels

Applied Levels (sometimes also known as 'Extended Certificates') (Level 3):

One Applied Levels is the equivalent to one A-level but are balanced between coursework and exams – roughly 50-50, 60-40, etc. Subjects offered currently include: Applied Criminology, Applied Engineering, Human Biology, Applied IT, Applied Law, Applied Production Arts, Applied Psychology, Applied Public Services, Applied Science, Applied Sport and Exercise Science, and Applied Travel and Tourism. They are offered by some F.E. Colleges and Sixth Forms.

Applied Levels will suit those who wish to show their ability through coursework, as well as exams. They are also a good option for students who wish to do a more coursework-based qualification, but do not wish to commit to one subject area (as would be required with the BTEC Extended Diploma or T-Level). It is important that you discuss courses and where they can lead - with a Careers Adviser, if you are unsure. https://www.careerpilot.org.uk/information/vocational-qualifications/types-of-vocational-qualifications/applied-general-qualifications

Apprenticeships (Levels 2 and 3: Intermediate and Advanced, and potentially Level 4: Higher)

Apprenticeships combine work with learning + you are paid a salary! This option is great if you are clear which career you would like to follow and you are looking to start work as soon as possible/prefer being practical and hands-on – learning 'on the job'.

You can find out more about apprenticeships and search for vacancies in your local area by using www.unifrog.org and via the official government apprenticeship site:

https://www.findapprenticeship.service.gov.uk/apprenticeshipsearch

There are many other useful websites where you can find out about and search for apprenticeship opportunities, within Section Six.

You can start an apprenticeship straight after your GCSEs (Intermediate level and Advanced level, and sometimes even at Higher level – depending on your GCSE grades/the company entry requirements). You can potentially follow apprenticeships all the way to degree level in some career sectors if you wish to. Some colleges list apprenticeship opportunities on their website which link back to the government website. Colleges do not tend to arrange apprenticeship opportunities – it is therefore usually down to the student to do this (e.g. to apply for opportunities or liaise companies who will then approach the college to formally create an apprenticeship). However, colleges often have teams who can support those who wish to secure an apprenticeship opportunity. It is important you read, understand, and then, if happy, sign a formal apprenticeship employment contract before embarking as an apprentice.

**It is strongly advised you apply for a college course as back-up*

Find out more here: www.careerpilot.org.uk/information/apprenticeships

T-Levels (Level 3)

T-levels are relatively new Level 3 courses which combine study at college with periods of work experience with a company. Like all Level 3 courses, they last two years. They will likely require the types of grades required to study A-levels or Level 3 BTEC (around grade 4 -5). This will be a good option if you feel fairly clear about your interests / career goals and if you prefer to be practical + gain experience, alongside studying. Certain subjects are being rolled out at a few colleges – e.g. Business, Construction, Finance, Health, and IT. They will eventually cover a wider range of subjects. You can find further information here: <a href="https://www.gov.uk/government/publications/introduction-of-t-levels

Traineeships (Level 1 and 2)

A traineeship is a course with work experience that gets you ready for work or an apprenticeship. It can last up to 6 months.

You can apply if you're:

- •eligible to work in England
- •unemployed and have little or no work experience
- •aged 16 to 24 and qualified below Level 3

Search for opportunities here: https://www.careerpilot.org.uk/information/apprenticeships/traineeships

Technical/Vocational Courses – e.g. BTEC/CTEC, T-Levels, other Technical Awards, Certificates and Diplomas:

These are work-related courses delivered mostly by colleges, and some sixth forms. They are available at different levels, to suit your GCSE qualifications – ranging from creative to construction to computing to engineering to vehicle maintenance to media and many more subjects. These courses usually combine coursework with fewer exams. Some courses are 100% coursework based. You will need to work consistently throughout the course, meeting coursework deadlines. Many Universities accept BTEC qualifications. Employers appreciate some of the employment skills you learn through studying this type of course – e.g. Time management, organisation, and the ability to meet deadlines. More traditional universities (e.g. Oxford and Cambridge and some Russell Group universities) may not recognise BTEC or may require a single A-level alongside and Extended Diploma (the equivalent to taking 4 A-levels). Therefore, it is worth considering what you may like to study and where, if you are considering going to university – research the options, and work backwards. You can also speak with a Careers Adviser if you are unsure.

Level 3: Entry requirements for level 3 courses such as the BTEC Extended Diploma (equivalent to 3 A-Level), Diploma (equivalent to 1.5 - 2 A-levels) and BTEC National Certificate (equivalent to 1 A-Level) are usually around grades 4 and 5 at GCSE. Although the grade requirements are usually slightly lower than most schools/colleges to study A-levels, the course is still of an equivalent standard of education. **Level 2:** Entry requirements for level 2 courses e.g. BTEC, are usually a certain number of GCSEs at grade

Level 1: This is a post entry level qualification. Some colleges start students training for technical trades and professions at this level – e.g. Hairdressing and Motor Vehicle Maintenance (others start you on the Level 2 course, or even at Level 3). Level 1 courses are usually available in most subjects. They tend to require no qualifications, but you need to show enthusiasm and professionalism, and a desire to succeed, through your application and at interview.

Foundation Level 1:

3.

- **Tiers 4 and 5:** for students who will benefit from increased support. Do not usually require certain GCSE grades.
- Tiers 2 and 3: supported studies especially for students who have an EHCP leading to employment. Do not require certain GCSE grades.
- Entry Levels 3, 2, and 1: supported studies enabling students to progress toward higher level qualifications or employment.

Many courses are offered at all the local colleges. Some subjects like catering, construction trades, animal care and horticulture are only offered at some of the colleges so, again, check all these details carefully.

https://www.careerpilot.org.uk/information/vocational-qualifications/what-are-vocational-qualifications

Specialist Academies for sport:

If you are playing certain sports at a certain level and would like to further your opportunities in that sport, some colleges offer the exciting opportunity to gain specialist training in football, netball, basketball, and even rowing, while studying for qualifications. Colleges which have academies include, BCA, Bracknell & Wokingham, Henley, Oxford, Reading, and Uxbridge. *Please know that there are colleges outside of Berkshire that also have Sport Academies. Some Sixth Forms also have sport-related courses/academies affiliated with Football Clubs: e.g. John Madejski Academy (JMA) and The Piggott, in Wargrave OR Rugby — e.g. Forest School. Many clubs, e.g. football clubs, have in-house academies.

Private / Public Schools and Scholarships:

Some students may opt to attend a Private (also sometimes known as a Public School) which involves paying a fee to the school each year. Some students gain Scholarships to these schools which mains their tuition is fully/part funded.

For further help and assistance: If you require any further help, information, advice or guidance about any of these options please contact me – Mrs Finlason at: a.finlason@maidenerleghtrust.org

Further top tips:

- Consider which career/s you are/might be interested in to help you map a path toward that goal.
- Choose subjects, courses, and routes that inspire & interest you!
- **Feeling overwhelmed?** Don't panic this is normal. Try to focus on job sectors that interest and inspire you at first. Then explore jobs within that sector.
- **Some careers** will require very specific routes e.g. Medicine, Veterinary Medicine & Dentistry. You will have a chance to talk about your individual needs at your *Careers Appointment*.
- It is important to **choose options** that will **enable you to flourish** and **achieve <u>your</u> best grades**. A-Levels are not best for everyone, and BTEC, T-Level, or an apprenticeship do not suit everyone...
- Remember, you don't need to compare yourself to others.
 What is best for <u>you?</u>



"Be yourself.
Everyone else is already taken"

Oscar Wilde

Your options after GCSEs: A snapshot

AAVELS A real job with training and a silary. ALVELS AAVELS AAVEL	QUALIFICATION	DESCRIPTION	LENGTH OF TIME	ASSESSMENT	LEVEL OF STUDY	AWARDS UCAS POINTS?	ENTRY REQUIREMENTS	WORK	WHAT DOES IT LEAD TO?
A technical study programme, and of the course that study the study of the course that prepares you for the course that prepares to design the study programme, and practical that the make that to a treat to be the study programme, and practical that the make that the study to operate the stills that the make that the study to determine the stills that the study programme to distinct the study seed that the study by the study by the study seed that the study study by the study by	ENTICESHIPS storelle grow at	A real job with training and a salary.	1 Year minimum	Apprenticeship dependent (Inc. dependent (Inc. presentations, presentations and/or exams)	2/3 Mith the possibility to progress to higher apprentiseables up to level 7	S.	- Employer dependent - Age 16+ - Evidence of interest and ability to complete		- Higher level or degree apprenticeship - University/College - Work
A technical study programme, assignments and practical askills that the swall of used periodic to give you the skills that course dependent course. T Levels are designed course of the skills that course dependent (course dependent course to be skills that course dependent (course dependent course specifically related to the industry and relat	ELS	An academic qualification, similar in style to GOSEs, that prepares you for further study.	2 Years	Mostly exams at the end of the course	e	Yes	For individual schools and colleges to decide (commonly 5 GCSEs at grades 4 and above)		- Apprenticeship - University/College - Mork
Qualifications which teach you course dependent course dependent course dependent course dependent course dependent course generalized; Course dependent course generalized to the industry and rola you want to be in. Course dependent	11S	A technical study programme, equivalent to 3 A lavels, with an industry placement that makes up 20% of the course. I Levels are designed to give you the skills that employers need.	2 Years	Exams, projects and practical assignments	m	Yes	Set by each school/college	Yes (80% classroom, 20% work)	- Apprenticeship - University/College - Work
Qualifications that prepare vourse dependent Coursework & exams) Outside Course dependent Coursework & exams) Set by each School/college conditions and the contracted skills to give you a broad overview of working in a sector. A mork focused study programme 6 Meeks - axit interview with apprenticeship or mork. A mork coised study programme 6 Meeks - axit interview with college and qualified below contracted and course dependent course	IFCAL/VOCATIONAL IFICATIONS Server William Control Con	Qualifications which teach you how to do tasks specifically related to the industry and role you want to be in.	Course	Coursework & exams)	1+	Some (course & awarding organisation dependent)	Course dependent		- Apprenticeship - College - Work
A work focused study programme 6 Norths exit interview with apprenticeship or work. A mork focused study programme 6 Norths exit interview with apprenticeship or work. Coursework and exams are course dependent dependent	Anticals,	Qualifications that prepare you for further study by combining academic learning with practical skills to give you a broad overview of morking in a sector.	Course	Coursework & exams)	es	Yes	Set by each school/college		- Apprenticeship - University/College - Work
	EESHIPS province (collection) trained (pr	E C	Weeks - Months	A formal job or exit interview with written feedback. Coursework and exams are course dependent		No	Have little to no work experience and qualified below Level 3	Yes	- Apprenticeship - Work

	ACADEMIC		VOCATION	AL	APPRENTCESHIP
Level 8	Doctorate (PhD, DPhil)	Award, Certi	ficate, Diplon	na	
Level 7	Masters Degree (MSc, MA, Meng)			na, NVQ PGCE in Education –	Masters Degree Apprenticeship
Level 6	Bachelors Degree (BSc, BA, BEng)	Graduate Ce	rtificate and I	Diploma, NVQ	Degree Apprenticeship
Level 5		Foundation I (FdA, FdSc) Higher Techr Qualification	nical	Higher National Diploma (BTEC HND), NVQ	Higher Apprenticeship
Level 4		Levels 4-5		Higher National Certificate (BTEC HNC), NVQ	
Level 3	A-Levels	BTEC Extended Diploma (= X3 A-Levels)	BTEC Diploma		Advanced Apprenticeship
		T-Level (= x3 A-Levels)	(= 1.5 - 2 A=Levels)	BTEC Extended Certificate (= 1 A-Level)	
Level 2	GCSE Grades 4-9	BTEC Level 2, NVQ (National Vocational Qualifcation)			Intermediate Apprenticeship or Traineeship
Level 1	GCSE Grades 1-3		Skills, Function	loma + Level 1 in aal Skills, NVQ, and	Traineeship
Entry Level		Entry Level Award, Certificate (ELC), Diploma + Entry Level in ESOL, (English for Speakers of Other Languages), Essential Skills Functional			Traineeship

Section 4: Further Education

A useful link to help you consider whether College or Sixth Form is right for you: https://www.youtube.com/watch?v=zDID se44g4

IMPORTANT: You can apply for as many sixth forms and / or F.E. colleges as you wish – we recommend you apply to:

- at least 3 places.
- places with a variety of entry requirements, so you have back-up options, just in case things don't go achieve certain GCSE grades.

So - having good back-up options helps to keep your options open if things do not quite to go to plan on exam day - it happens!

Check websites for courses and subjects on offer, as well entry requirements.

N.B.: If you are keen to find an **apprenticeship** also apply for F.E. college/s and/or sixth forms as back-up.

Start applying as soon as you can during Year 11.

Check application deadlines to avoid disappointment.

Sixth Forms –

IMPORTANT:

If you are interested in attending Sixth Form, you will need to start looking on School Sixth Form websites and booking Open Events during the Autumn Term of Year 11. It is usual to need to register / book a place online and, depending on the school. You may need to attend the event face to face or virtually). Look and book as soon as possible (many take place during the first term of Year 11 so start to check dates and book early).

Your Trust Sixth Form: Maiden Erlegh School, Earley site:

https://www.maidenerleghschool.co.uk/

(Click on Sixth Form tab. Please note, Maiden Erlegh School, and other Sixth Forms, may operate on a catchment area basis – meaning you will need to live within a certain distance of the school).

Other Sixth Forms - please check 'Open Event' dates via school websites regularly, and book online:

Reading and Woodley area:

Bulmershe https://www.thebulmersheschool.com/

Denefield http://www.denefield.org.uk/

https://www.highdown.reading.sch.uk/ Highdown

BlessedHugh Farringdon https://www.hughfaringdon.org/

https://www.johnmadejskiacademy.co.uk/ John Madeiski Kendrick https://www.kendrick.reading.sch.uk/ (for Girls)

King's Academy Prospect https://www.prospect.reading.sch.uk/

Reading Boys https://www.reading-school.co.uk/ (for Boys) **Waingels** https://www.waingels.wokingham.sch.uk/

https://www.piggottschool.org/ The Piggott

The Wren https://www.wrenschool.org/ **Bracknell and Wokingham:**

Edgbarrow School <u>www.edgbarrowschool.co.uk</u>

Brakenhale School <u>www.brakenhale.co.uk</u>
Garth Hill College <u>www.garthhillcollege.com/</u>

Ranelagh School <u>www.ranelagh.bracknell-forest.sch.uk</u>

Sandhurst School <u>www.sandhurstschool.org.uk/</u>

St Crispin's School <u>www.crispins.co.uk</u>

Emmbrook School <u>www.emmbrook.wokingham.sch.uk</u>

Charters School <u>www.chartersschool.org.uk</u>

Easthampstead Park <u>www.epschool.org</u>

The Forest <u>www.forest.wokingham.sch.uk/</u>

The Holt <u>www.holtschool.co.uk/</u>

*Please note, this list of sixth forms is not exhaustive (there are others). You can find details of Local Authority and Independent schools (self-funded schools) via Council/Local Authority websites, google, and google maps. Be sure to check each school's policies/guidelines regarding applications.

<u>Important reminder:</u> Be sure to check dates of sixth form Open Days / Evenings and application deadlines + attend/apply in time to avoid disappointment



ii) Further Education Colleges

Please note – It is never too early to start attending Open Event at local F.E. colleges. Keep an eye on Google Classroom where you will be provided with a list of 'Open Events'. Additional dates for colleges will be added regularly. Please check websites regularly and before attending in case details have changed. You will also have the opportunity to attend Open Events during Year 10/11.

Remember to book a place for Open Events – usually via a link on the College website, as with Sixth Forms Some Colleges offer specialist technical/vocational courses in: Art, Animal Management, Construction, Hair/Beauty, Computing, Game Design, Engineering, Motor Mechanics/Vehicle Maintenance, + more...

College	Contact details
BCA Hall Place Burchett's Green Maidenhead SL6 6QR (Part of the Windsor Forest Colleges group)	Tel: 01628 824444 Website: www.bca.ac.uk Email enquiries: enquiries@bca.ac.uk Specialises in Animal Management, Agriculture, Horticulture, & other areas – including Art, Sport Academies – e.g. in
	Football and Rugby, etc.

College	Contact details
BCoT (Basingstoke College of Technology) Worthing Road Basingstoke RG21 8TN	Tel: 01256 354141 Website: www.bcot.ac.uk Email: nextyear@bcot.ac.uk
Bracknell & Wokingham College (Activate Learning) Church Road Bracknell RG12 1DJ (RG12 1EH for sat navs) (Part of Activate Learning group of colleges)	Tel: 0800 612 6008 – central telephone number for all Activate Learning Colleges Website: Bracknell and Wokingham College (activatelearning.ac.uk) Website for all Activate Learning colleges: Activate Learning - Activate Learning
City of Oxford College (Activate Learning) Oxford City Centre campus Oxpens Rd Oxford OX1 1SA	Tel: 0800 612 6008 – central telephone number for all Activate Learning Colleges www.activatelearning.ac.uk Oxford City Centre campus: Courses in Alevels and business, Hair and beauty, hospitality and catering, furniture, sports and more!)
Technology campus Cuddesdon Way Blackbird Leys Oxford OX4 6HN (Part of Activate Learning group of colleges)	Technology campus: Courses in IT and computing, construction, engineering, motor vehicle, plumbing, electrical)
Farnborough College of Technology Boundary Road Farnborough Hants GU14 6SB Aldershot Campus Aldershot Construction College Unit 2, Holder Road Aldershot Hants GU12 4PQ	School Leavers - Farnborough College of Technology (farn-ct.ac.uk) A wide range of courses including A levels and BTEC vocational courses Tel: 01252 405555 Bricklaying, Carpentry, Electrical Installation or Plumbing, Tel: 01252 407607
Farnborough Sixth Form College The Sixth Form College Farnborough Prospect Avenue Farnborough Hampshire GU148JX	Tel: 01252 688200 A level, BTEC & T-Level courses Website: https://farnborough.ac.uk/ Email: admin@farnborough.ac.uk

College	Contact details
Henley College	Tel: 01491 579988
Deanfield Avenue Henley RG9 1UH	A-level, Applied Levels, BTEC & T-Level courses + Sports Academies Website: www.henleycol.ac.uk Email: info@henleycol.ac.uk
Langley College Station Road Langley SL3 8BY (Part of Windsor Forest Colleges group)	Tel: 01753 793 000 Website: https://www.windsor-forest.ac.uk/
Newbury College Monks Lane Newbury RG14 7TD	Tel: 01635 845000 Website: www.newbury-college.ac.uk Email: info@newbury-college.ac.uk
Queen Mary's College (QMC) Cliddesden Road Basingstoke RG21 3HF	Tel: 01256 417500 Website: www.qmc.ac.uk Email: info@qmc.ac.uk
Reading College Kings Road Reading RG1 4HJ (Part of Activate Learning group of colleges)	Tel: 0800 612 6008 – central telephone number for all Activate Learning Colleges https://reading.activatelearning.ac.uk/
Sparsholt College Westley Lane Sparsholt Winchester SO21 2NF	Tel: 01962 776441 Specialises in agriculture and related cours Website: www.sparsholt.ac.uk Email: enquiry@sparsholt.ac.uk
Strodes College High Street Egham TW20 9DR (Part of Windsor Forest Colleges group)	Tel: 01784 437506 Website: Windsor Forest College (windsor-forest.ac.u Courses: A Levels, Applied Levels, BTEC: T-Levels

College	Contact details
30.00	
Uxbridge College	Tel: 01895 853333
Uxbridge Campus	
Park Road	Website for Uxbridge (both campuses):
Uxbridge	https://www.uxbridgecollege.ac.uk/
Middlesex	Has sports acadmies
UB8 1NQ	
Hayes Campus	Tel: 01895 853333
College Way	
Coldharbour Lane	
Hayes, Middlesex	
UB3 3BB	
UTC Reading	Tel: 0118 938 1020
Crescent Road	161. 0110 730 1020
Reading	Specialises in STEM (Science, Technology,
RG1 5RQ	Engineering + Maths) subjects including A-
	levels and BTECs in IT and engineering
	Website:
	www.utcreading.co.uk
	Email:
	enquiries@utcreading.org.uk
Windsor College	Tel: 01753 793 000
St Leonards Road	13 317 33 7 70 000
Windsor	Website:
SL4 3AL	https://www.windsor-forest.ac.uk
(Part of the Windsor	
Forest group of colleges)	

Remember - the *more research you do*, the more you will discover and the better decision you will be able to make about your next steps!

This research includes – completing careers quizzes, personality tests, online research (colleges, sixth forms, universities, apprenticeships, attendance at college / sixth form open events, keeping up with Google Classroom, etc.)



How to find out where colleges are located:

Map showing F.E. Colleges in Berkshire



To find out where F.E. Colleges are located, you can use google maps:-

https://www.google.com/maps/search/colleges+in+berkshire/ @51.5724603,-0.9709554,10z/data=!3m1!4b1



Section 5: Higher Education (University + some Further Education (F.E.) Colleges (levels 4-8):



Thinking about university? Some of you may already be considering attending university. Some of you may be required to attend university in order to follow the career you would like (e.g. Medicine and Veterinary Medicine).

Some useful websites:

www.unifrog.org - explore universities and university courses, entry requirements, learn how to apply, attend webinars & conferences, & much more!

www.ucas.com - The UK University application and information website

<u>www.sacu-student.com</u> – Personal Statement help and advice. Great student section

<u>www.prospects.ac.uk</u> – Graduate career prospects. Has a fantastic 'What can I do with my degree?' section under the 'Careers advice' tab

http://russellgroup.ac.uk/for-students/school-and-college-in-the-uk/subject-choices-at-school-and-college - help with A' level choice (also explore what the Russell Group university are)

www.thecompleteuniversityguide.co.uk - useful information

<u>www.thestudentroom.co.uk</u> - Forums on choosing universities / degrees / student life and much more!

https://www.theguardian.com/education/nginteractive/2022/sep/24/the-guardian-university-guide-2023-therankings - ranks universities and university courses (updated every September)

<u>https://www.springpod.com/degree-taster</u> - experience what it's like to study certain subjects at degree level!

*Some F.E. Colleges also offer degrees and HNC (Higher National Certificates) and HND (Higher National Diploma) courses

The Open University - http://www.open.ac.uk/ - Offer flexible, often cheaper ways to study for a degree.



Section 6: Apprenticeships:

Apprenticeships are becoming increasingly popular and are a fantastic option if you like the idea of learning 'on the job', getting paid, and all while studying for and gaining a qualification.

There are apprenticeships available with all sorts of companies (large and small), in all sorts of careers and from Level 2 – 7.

If you are attracted to the idea of finding an apprenticeship to begin after Year 11, it is also important to apply for F.E. College/s / Sixth Form as back-up, as entry to Apprenticeships can be competitive. If you would like to find an apprenticeship after year 13, again, it is worth considering back-up options such as university, a Gap Year or finding a job.

Check the qualification you will gain and how it will enable you to go further in your education and training. If you need help with this, please do ask. Information can be found via the website links below, a Careers Adviser can help you.

Depending on your grades, you will be able to apply for a Level 2 (Intermediate) or Level 3 (Advanced) Apprenticeship after your GCSEs, and from Level 2-7 after you have completed Level 3 qualifications (including those gained via an apprenticeship). Some companies are beginning to offer Level 4 apprenticeships after GCSEs (previously, you were required to complete a level 3 qualification first).

Below are the different levels of Apprenticeship (with a rough idea of common requirements, although they do vary from Employer to Employer so please do check):-

- Intermediate Apprenticeship GCSEs including Maths and English may be required.
- Advanced Apprenticeship GCSEs usually required including Maths and English – employers may vary in number of qualifications, grades and/or subjects requested.
- Higher Apprenticeship usually a Level 3 qualification some may require specific subjects/grades. Some companies now require a level 2 qualification.
- Degree Apprenticeship Level 3 qualification some may require specific subjects/grades.

** English and Maths GCSE/functional skills are often, but not always looked for OR you may be able to take/re-take them via the Employer as part of your apprenticeship**

Helpful websites:

There is not currently one, go to website for finding an Apprenticeship/apprenticeship information, so include a wide range of websites and assistance in your search. Here are some to explore: www.unifrog.org – explore apprenticeship opportunities using the 'Apprenticeships Tool' + read guides to support you in writing applications & preparing for interviews.

<u>www.findapprenticeship.service.gov.uk</u> – a great source for finding opportunities - the government website – probably includes widest number of apprenticeships available. You can filter your search requirements. Includes email alerts for new opportunities and great top tips for applications. Please find more apprenticeship websites on the following page...

<u>https://www.berkshireopportunities.co.uk/find-my-job/</u> - lists Berkshire based opportunities.

www.notgoingtouni.co.uk

<u>www.thestudentladder.co.uk</u> - excellent apprenticeship website offering placements with large high profile companies, as well as advice.

www.getmyfirstjob.co.uk

www.allaboutcareers.com

www.thebigchoice.com/School College Leavers

https://www.milkround.com/jobs/school-or-college-leaver-

schemes/apprenticeships

www.gov.uk - Higher and Degree Apprenticeships

www.university.which.co.uk - Higher and Degree Apprenticeship Guide

www.careermap.co.uk

www.ucas.com - see apprenticeship + Job finder sections

www.thescholarshiphub.org.uk - Degree Apprenticeships

http://www.aimapprenticeships.co.uk/

www.young-professionals.uk

www.indeed.co.uk

https://amazingapprenticeships.com/higher-degree-listing/

explore higher and degree apprenticeship opportunities

<u>Look at the websites of companies -</u> They carry a huge amount of information on recruitment and opportunities.

A great way to find out more about apprenticeships in general is via the 'Amazing Apprenticeships' website

https://amazingapprenticeships.com/

It includes a vacancy snapshot, where the larger, more well-known companies offering apprenticeships provide information about applications – including when and how to apply.

You can also find out a great deal about apprenticeships and what they are like via the Youth Apprentice Ambassadors. Many young people (those under the age of 25), choose to join YAAN – the Young Apprentice Ambassadors Network:

https://amazingapprenticeships.com/app/uploads/sites/4/2019/10/ /YAAN-info-for-apprentices Final.pdf

You can learn from Apprentices via the following website (top tips for applications, what it's really like to be an apprentice, and the pros and cons), all via video links:

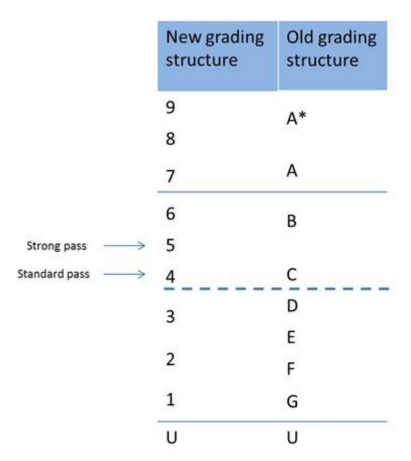
Apprentice ambassador stories (apprenticeships.gov.uk)



Section 7: Understanding Grades

Academic Grades: GCSEs and BTEC Level 2 equivalent

GCSE's



BTEC Level 2 and GCSE grade equivalent

GCSE Grade	BTEC grade	Current points	New points
A*	Distinction*	58	8
Α	Distinction	52	7
В	Merit	46	6
С	Pass	40	5
D		34	4
Е		28	3
	L1 Pass	25	2.5
F		22	2
G		16	1
U		0	0

Link for further information and copy of table on following page: https://qualifications.pearson.com/en/support/support-topics/understanding-our-qualifications/comparing-btec-to-other-qualifications/btec-ucas-points.html

Academic Grades: Level 3 qualifications - A-Levels, BTEC/CTEC, T-Levels and UCAS Tariff Points:

T-Levels

Extended Diploma	Diploma	Foundation Diploma	Extended Certificate	Certificate	AS level	A level	UCAS tariff points
D*D*D*							168
D*D*D							160
D*DD							152
DDD							144
DDM							128
DMM	D*D*						112
	D*D						104
MMM	DD						96
		D*					84
MMP	DM						80
							78
		D					72
MPP	MM						64
			D*			A*	56
PPP	MP	М	D			Α	48
						В	40
	PP		М			С	32
				D*			28
		Р		D		D	24
					Α		20
			Р	М	В	E	16
					С		12
					D		10

Section 8 *Top Tips*

START NOW! = It feels good & reduces panic is

➤ Use a notebook + UNIFROG - Record your ideas and research as you go along.

Invest time in YOU...you will not regret it!

- Complete Personality and Careers <u>Quizzes</u> start by using <u>www.unifrog.org</u>
- **Explore** <u>Job Profiles</u> on Career websites e.g. UNIFROG.
- Talk with your <u>family</u>, <u>friends</u> and <u>Teachers/Youth Leaders</u> who know you. **Ask them** how they see you and your unique strengths and skills. They may also be able to help you work through some career ideas.
- Keep an ongoing list of your strengths & skills with examples

 use the 'Activities Tool' and 'Skills Tool' at www.unifrog.org
 to log them.
- Research your options after Year 11: What steps will you need to take to reach your career goals? Which routes suit you best? Use UNIFROG to record your ideas.
- ▶ Attend your Careers meeting ②. It will be 30 minutes long. Be as prepared as you can – complete quizzes, etc, beforehand if you can. If you wish, bring your research and ideas notebook or file.
- Visit Sixth Forms and F.E. Colleges check Open Day / Evening dates and times - add them to your calendar (*book a place, as required). You can start attending local F.E. College Open Events during the Spring/Summer Term of Year 10 (check college websites) and into the *Autumn and beyond of Year 11.

(*Sixth Forms tend to host 'Open Events' during the Autumn).

➤ **Explore** Apprenticeships: If you would like to do an Apprenticeship after Year 11 – start by exploring opportunities found in the 'Apprenticeships Tool' at www.unifrog.org

Register on the government apprenticeships website: https://www.gov.uk/apply-apprenticeship + explore other apprenticeship websites - e.g. Amazing Apprenticeships.

- > Search + apply for Apprenticeships via a variety of websites from September of Year 11 onward. You will need to search for opportunities and apply on a regular basis (e.g. every 1-2 weeks). Also apply for F.E. College / Sixth Form/s as back-up.
- **Apply** to as many sixth forms and/or F.E. college Courses as you wish (3 or more recommended with a variety of entry requirements) - you just need to confirm or decline places once you get your GCSE results on GCSE Results Day in August (after your exams). Some courses are very popular - apply as soon as you can during the Autumn Term (check application **deadlines**) + prepare of interviews.

And always **remember**...

*Believing in yourself is the first secret to success
-Inspiration -



And...Run Your Own Race...

(Your journey is unique to you, avoid the trap of comparing yourself to others)







Anna Finlason - Careers Adviser © 2023-2024