## **Year 9 Options**

## A list of careers linked to subjects

The job titles are an indication of what you may be able to do in the future. However, job titles change and new ones develop depending on what the employer needs, trends, the development of technology and the labour market demands.

You may also need to have another particular subject for some occupations.

You may have an interest in two subjects which when combined could lead to other roles.

You will also gain transferable skills from your choice of GCSE as well as the specialist subject knowledge. These are also required by learning providers and employers.

SUBJECT	POSSIBLE	CAREERS
Art	Florist Television Theatre set design Media Marketing Advertising Illustration Fine Artist Designer Crafts person Teacher/Lecturer Education	Painting and decorating/renovation Hairdressing/styling Television/media make up Gallery/museum assistant Exhibition/event manager Landscape gardening Tattooing Therapist
Biology	Speech and language therapy Dietetics Podiatry Physiotherapy Nursing Midwifery Dental Nurse Analytical toxicology Anatomical pathology Biomedical science	Clinical biochemistry Clinical immunology Genetics Histopathology Microbiology Phlebotomy Reproductive science Audiology Neurophysiology Respiratory physiology
Business	Retail / Sales Business Adviser / Management Finance / Accounting Banking / Manager Ergonomics Actuary Business Administration / Clerical Insurance Broker Claims Handler Underwriter Stockbroker Image Consultant	Marketing / Advertising / Branding Buyer / Purchasing Manager Logistics - Storage / Warehouse and Despatch Inland Revenue / Tax Adviser / Inspectors Payroll Administrator / Manager Pensions Adviser School Business Manager Economist Auditor Human Resources Debt Counsellor / Money Adviser
Chemistry	Manufacturing industries Consumer-based industries Service industries Research and development Development scientists Chemical engineers Analytical chemists Marketing Sales and technical services	Pollution control Food preservation Forensic science Medicine Dentistry Veterinary science Pharmacy Pharmacology Biochemistry

		I Dr. data
	Information science Scientific librarians Technical writers Defence Nuclear energy	Dietetics Teachers Lecturers Technicians
Dance	Dance Teacher Dance Movement Psychotherapist Professional Dancer Choreographer Community Arts Worker Circus Performer	Stage Manager and Technical Theatre Arts Administrator Entertainment Agent Drama Therapist Notation Dance Administrator and Management
Design Technology	Architecture Engineering Display and Exhibition design Interior design Product design Graphics Fashion Automotive/aeronautical design Designer crafts	Market research Jobs in Construction — Bricklaying, carpentry, electrical installation, Servicing and repair in equipment Furniture maker and designer Dental Technology Medical engineering Prosthetics
English (spoken)	Sales and contact/call centre staff Tourist guides and travel reps Radio and TV presenters Teachers of all kinds Actors and entertainers Politicians Barristers and solicitors	Council representatives Interpreters Trainers and instructors Teachers of English to speakers of other languages Speech and language therapists Elocution and drama teachers
English (other)	Press journalists (on newspapers, periodicals, magazines and online) Broadcast journalists (on TV and radio) Advertising and public relations officers Copywriters Authors (of novels, plays, poetry, speeches, essays) Editors, proof-readers, sales and marketing executives working in publishing Library and information staff (for some aspects of their work) Technical authors Advice workers, for instance, in a Citizens Advice Bureau Archivists Historians	Secretaries, PAs and administrators Market researchers Chartered legal executives Local government officers and civil servants Company secretaries Journalists Technical authors Information officers Publishing editors Literary agents Drama or literary critics Booksellers Producers or directors in theatre, film, TV or radio English teachers

		1
Food and	Chef	Engineering
	Cook	Health promotion
Nutrition	Catering and hospitality	Consumer scientist
11411111111	assistant/manager	Product research, development
	Baker	and testing
	Food scientist	Quality control
	Journalist	Marketing
	Publishing	Dietician
	Television presenter	Nutritionist
	Demonstrator	Retail
	Cake decorator	Food production
Geography	Botany	Transport Planner and
Geography	Landscape Gardening /	Distribution
	Horticulture / Architecture	Travel & Tourism
	Town Planner	Careers Using
	Archaeology	Geography
	Forestry	Teaching
	Meteorology	Ecology / Conservation Biology
	Mining / Mineral Exploration	Climate / Atmospheric Science /
	Hydrology / Hydrogeology	Air Pollution
	Environmental Science / Health	Agriculture Work
	Conservation Work /	Animal Care / Equine
	Countryside Ranger	Waste Management / Refuse
	Geology & Geophysics	Collection and Re-cycling
	Cartography (map-making)	Water Authority / Rivers /
	Oceanography / Marine Science	Canals / Pollution / Sewage
	Surveying	
Hictory	Tourist Guide	Anthropology / Sociology
History	Archivist	National Trust
	Museum / Art Curator	Criminology
	Teacher	Palaeontologist studies
	Archaeology	TV Presenter
	Heritage Work	Ecologist
	Conservation and Restoration	Antique Dealer
	Languages	Illustrator
	Historian	Security Service
	Travel & Tourism	Furniture Restorer
	Librarian and Information	Wardrobe Costume Designer –
	Services	Theatre, TV and Film
	Translating & Interpreting	
IT/	Computer Operator	Internet Manager
/	Systems Development Manager	ICT Trainer
Computer	ICT Technician Support	Software Engineer
	Computer Service and Repair	Careers Using
Science	Technician	Information & Communication
30:0::00	Network Manager	and Technology
	Website Designer	Systems Analyst
	Helpdesk Operator	Multimedia Designer
	Web Editor	Network Engineer
	Computer Programmer	Forensic Computer Analyst
	Software Support Technician	Computer Games Tester

	Analyst Programmer	Graphic Designer
	Database Controller	Database Administrator
	Database Controller	
M-41	Actuaries	NHS Financial Management
Maths	Accountancy	Trainee (CIPFA)
	Architecture	Tax Professional
	Computing	Share Trader
	Financial advice work	Investment Operations
	Financial services	Financial Products Designer
	Logistics	Settlements Analyst
	Management and administration	Media Analyst
	Marketing and market research	Data Analyst
	Purchasing quantity surveying	Statistical Officer
	Stock and commodity market	Statistical Analyst
	work	Trainee Quantity Surveyor
	Medical and healthcare work	Transport Planner
	Actuarial Technician	Aeronautical Analyst
	Underwriter	Management Trainee
	Insurance Broker	Teacher
	Risk Analyst	Software Engineer/ Developer
	1	Human Resources Officer
Madana	Airline Flight attendant/Cabin	Resort Representative
Modern	Crew	Careers in Sales/Marketing in
Foreign	Careers in Airports	European Markets
Foreign	Bilingual Secretary	Language Teacher
Languages	Careers in the Diplomatic	Teacher of English as a
Languages	Service	Foreign/Second Language
	Hotel Manager	Travel Courier
	Customs & Excise Officer	Careers Using
	Immigration Officer	Modern languages
	Interpreter	European Officer (Local
	Translator	Government)
	Foreign	Tourism Officer/Guide
	Correspondent/Journalists	Careers in Importing/Exporting
	Diplomatic	Bilingual Help Desk Assistant
	Correspondent/Journalist	Secondary/Primary Teacher
		Security Service (MI5)
Music	A&R Representative. A&R reps	Music teacher
MINDIC	typically work for record labels.	Music Journalist
	Music Therapist	Record Producer
	·	
	Music Composer.	Music Librarian
	Instrumentalist.	Conductor
	Theatre	
DE/ Sport	Leisure/Sports Centre Manager	PE Instructor – Armed Services
PE/ Sport	Leisure/Sports Centre Assistant	Youth Worker
BTEC	Physiotherapist	Sport and Exercise
DILO	Physiotherapist Assistant	Psychologist
	Sports Therapist	Sports Development Officer
	Dieticians	Sports Coach
	Osteopaths	Lifeguard
	PE Teacher	Pilates Teacher
	Health & Fitness Instructor	Sports Professional

		1 -
	Personal Trainer Outdoor Pursuits Instructor Police Officer	Sports Journalist Sports Scientist Fire Service
	1 once officer	The dervice
Physics	Medical physicists are involved in the design and development of medical techniques and equipment.  MRI (magnetic resonance imaging) scanners Lasers for use in medicine and surgery, e.g. for fragmenting kidney stones or correcting eyesight Scientific journalism Space science Transport Meteorology Construction Geophysics	Heart and brain monitoring equipment Therapeutic radiography for treating cancer Electronics, telecommunications and computing Energy supply and environmental work Defence Research and development Teachers Lecturers Engineering Technical sales Broadcasting
RE	Tourist Guide Humanitarian Work Law Social Work Member of Parliament (MP) Youth Work Advisory Work Journalism Counselling Community Work Police Officer Careers Adviser	Broadcasting / TV Public Relations Occupational Therapy Human Resources Solicitor Teacher Armed Forces Local Government/ Diplomat Pathology Prison Chaplin / Priest / Vicar / Religious Leader Bookseller