

Careers Powerpoint Challenge Winners



7GJA - Sasha-Lee S

7JDA – Isabella J

7AME – Olivia R & Isabelle H

7NTU – Sofia A

7RMG – Olivia B

7AHU – Elli J

7BPA – Lauren R

7EHA – Holly W

8AZI - Kim R

8JLE - Oliver B & Corey S

8PTU - Holly P

8SWO - Eleanor H

8ADA - Scarlet P

8JJO - Theo J

8AMC - Anya L

8AFO - Kian J

9HPA – Frankie E

9DTR – Lilly T

9DLO - Grace H

9BBU - Ethan T

9PSH - Ben G

9RHE - Christen A

9KSP - Daniel A

10GBY – Adam B

10LGR - Beth E

10CRI – Ellie Mc

10ELO - Lily T

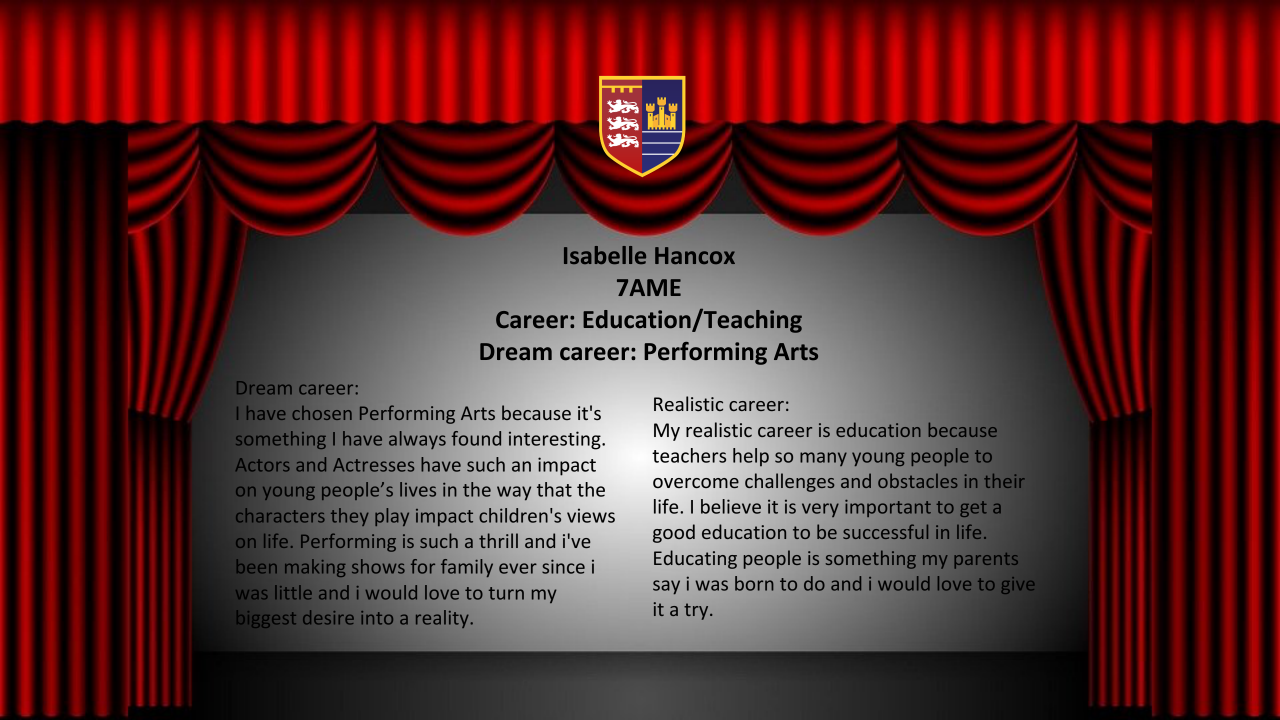
10CIS - Rose L

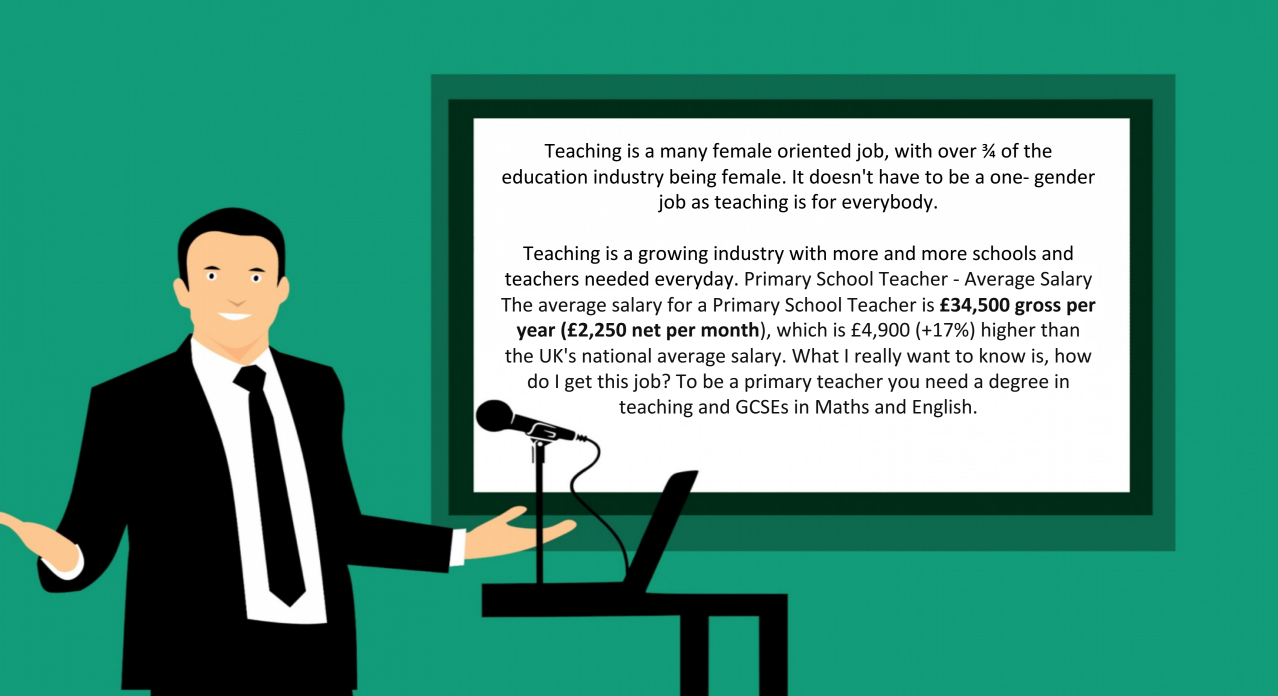
10ZTU – Olivia C

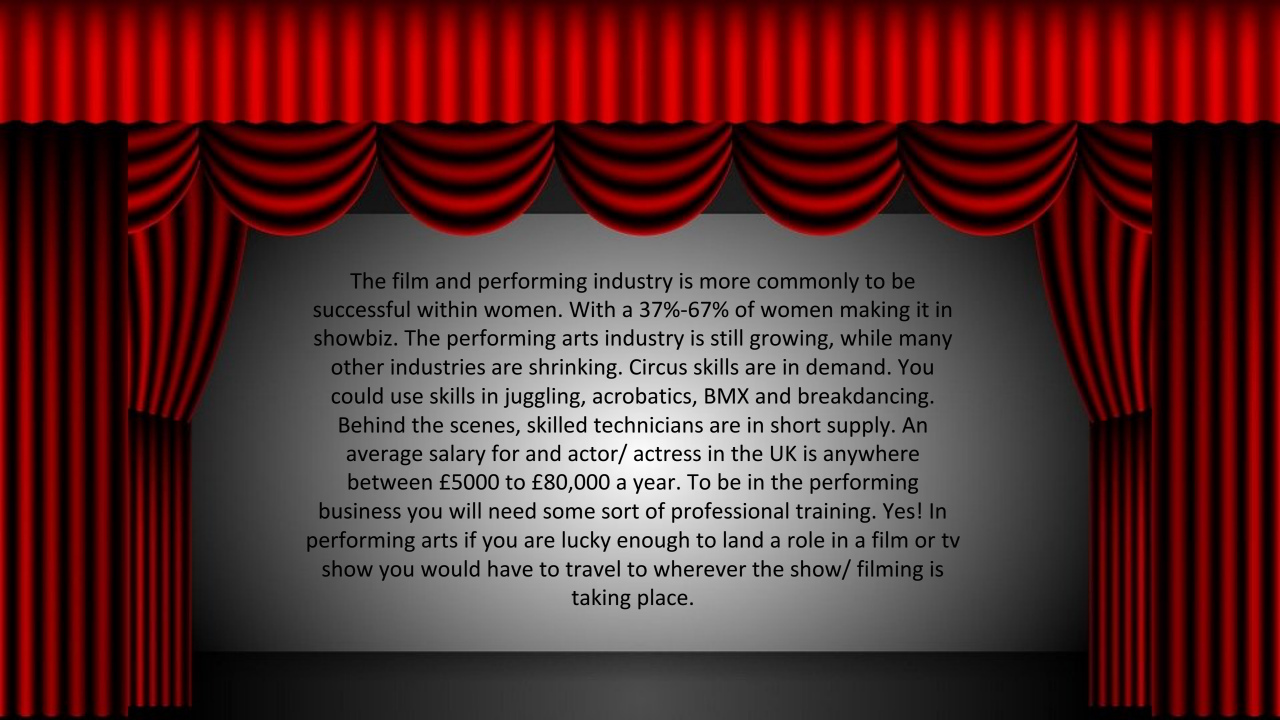
10PLM - Becca B

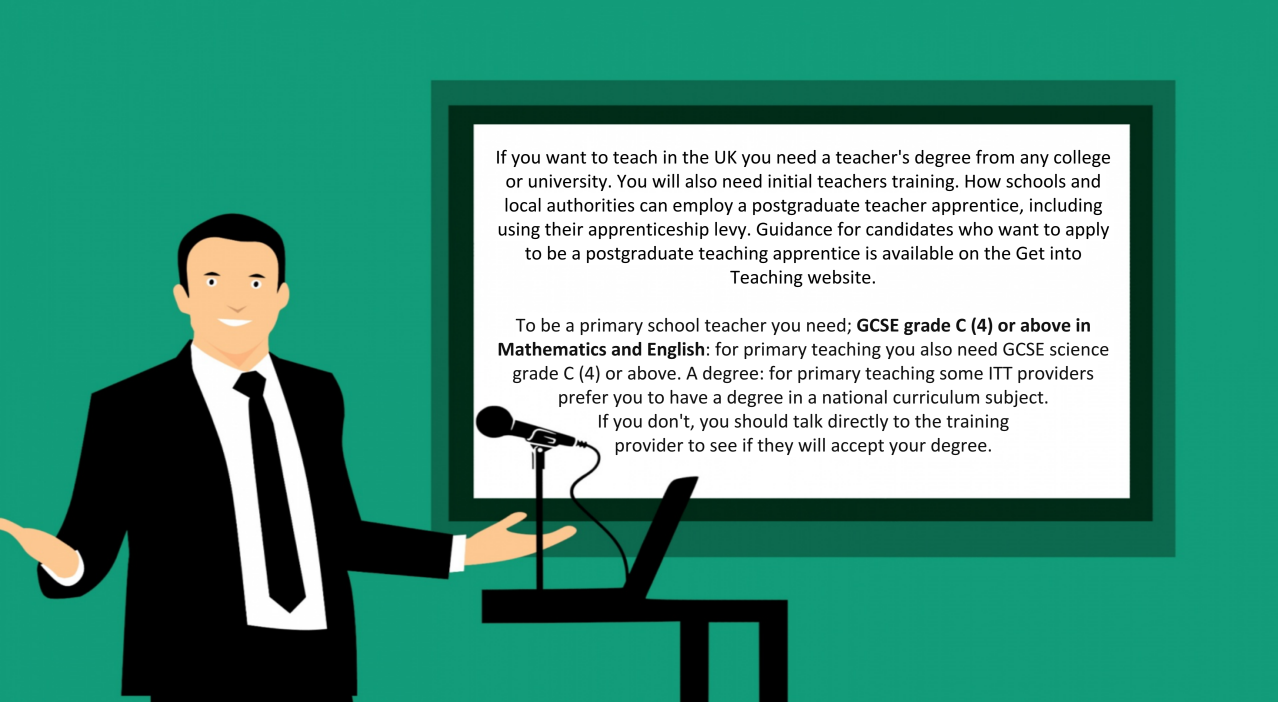
9SLE – Lucy F

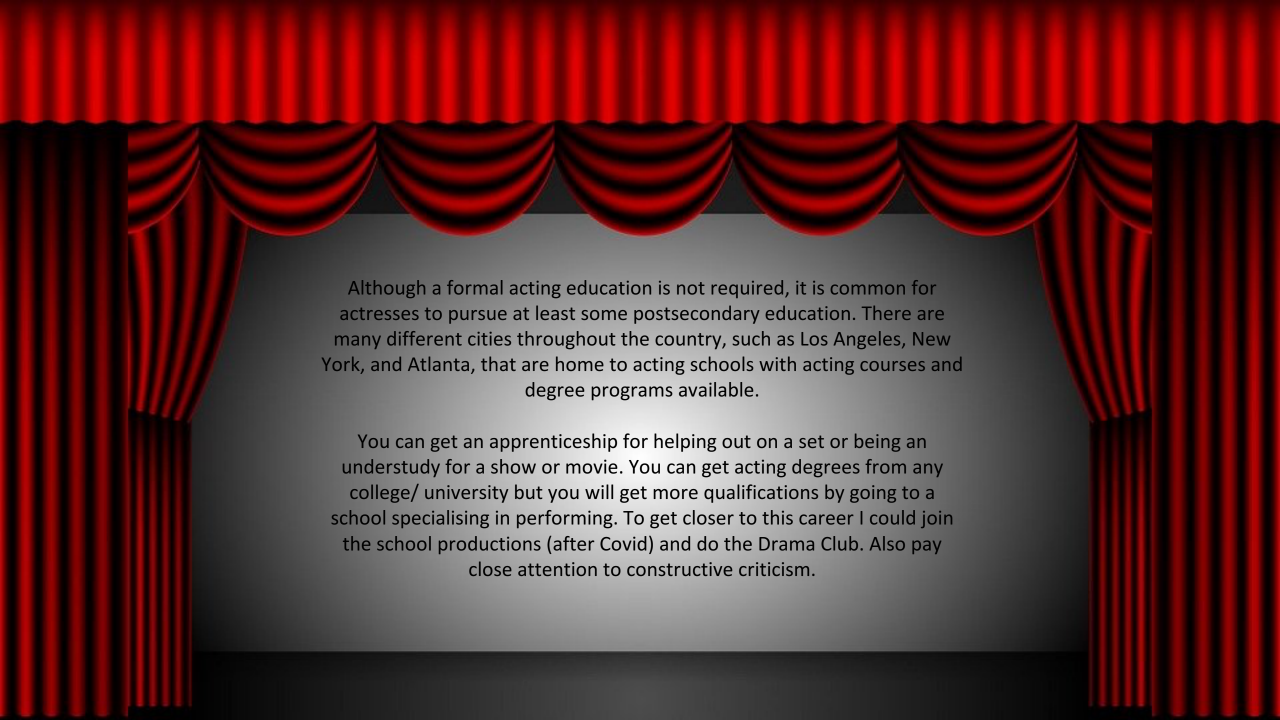
10AHE – Oliver S



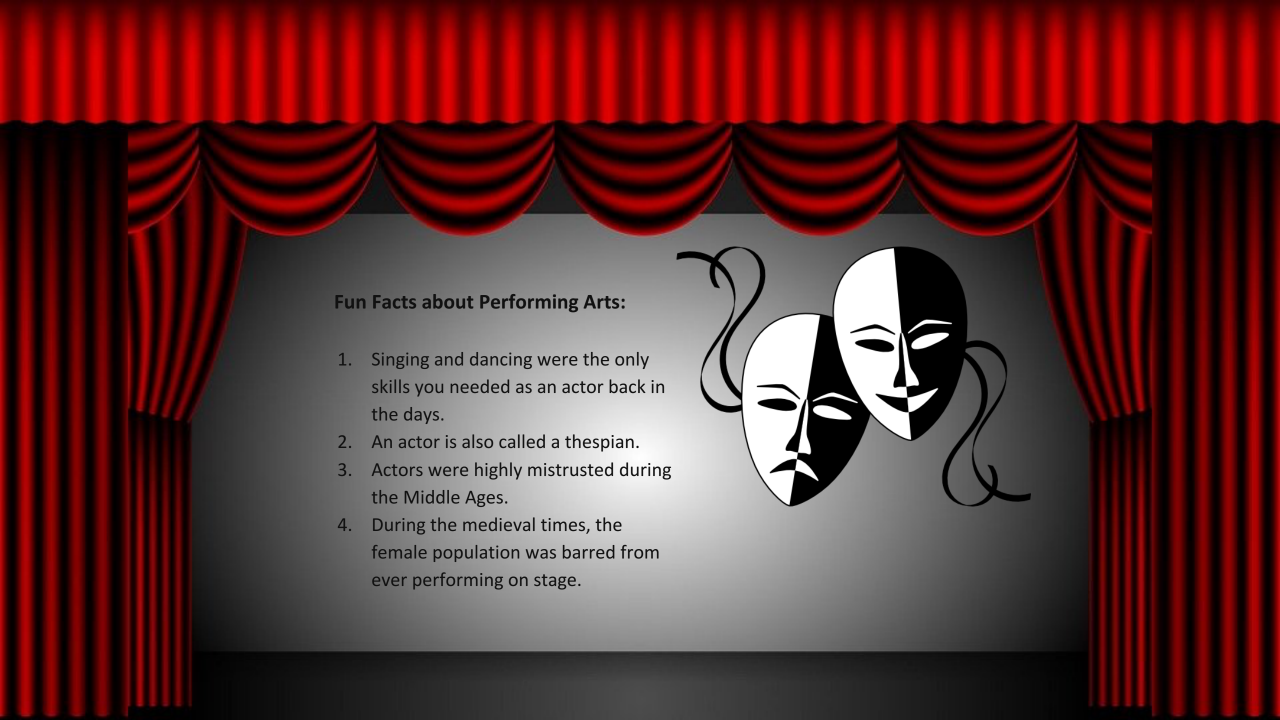












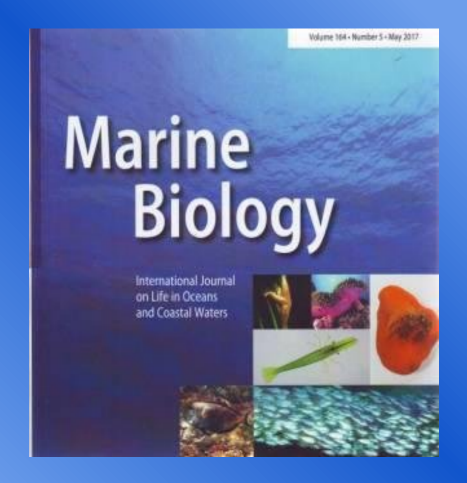


Scarlet Prior 8ADA Marine Biologist

I have chosen this career because I love working with animals and I would love to find more about what happens under the ocean and how animals survive. I would also like to help them and make sure they are safe.

The average salary is around £26,000-£34,000, if you have a phd.

You may need to travel depending on what type of job you get, if you work at an aquarium or research lab you wouldn't travel much however if you did more exploring and diving then you would have to travel more.



A good thing about this job is that it is not gender orientated which means it is suitable for any gender.

To get this job you must have a love for animals and an interest in the ocean and the welfare of the creatures below, you will need a lot of qualifications for this job.

I would go to the University of Exeter(in devon) and take the Marine biology course.



An apprentice would work with an already skilled marine biologist to learn more about the job and ocean and animals.

At GCSE you will need to study Biology, Chemistry and Physics, English and Maths and will need to get the highest grades you can.



You would need a levels in english, maths, geography, and most importantly chemistry and biology. You can take these at Exeter College.



You would need Science in BTEC.



At school you will need to be trying extra hard in science and reading books about marine life and jobs you can get.

Did you know?

71 percent of the Earth's surface is covered by ocean, the home to marine life. Oceans average nearly four kilometres in depth and are fringed with coastlines that run for 360,000 kilometres. Marine biology is the study of any living plant or animal in the sea.

They work underwater as much as they work in laboratories

WHAT DO THEY DO? identify, study, tag, and classify the plants and animals write reports, and go teach about what they learned • review other reports • cultivate, breed, and grow animals like grab, clams lobster and fish • study the reactions of the marine life to parasites

Careers in Reverse PowerPoint

By Lucy Farrar



Introduction.

- My name is Lucy Farrar and I am in 9LSE
- I have chosen to research a career in medicine as it is a challenging and traditionally a male-dominated profession.
- I chose medicine to help others when they are in need as well as defying gender stereotypes in the workplace.
- Within the profession of medicine, I would like to be a general practitioner in order to help people in my local area.



Background to medicine.

- I would say that medicine is a highly important role in society as it can help save a life or a person from further suffering.
- The average pay for a general practitioner is roughly £58,808 to £88,744
- The typical hours would be 45-50 a week and I may have to work evenings, weekends and bank holidays.



Qualifications I need

- In order to get into medicine, I will need to go into further education therefore I need to consistently work hard to progress in school.
- To get into medicine you usually need at least 5 GCSEs grades 9 to 7 including English maths and sciences as well as 3 A levels, or equivalent, including biology and chemistry.
- I will also need good vocal communication skills and be able to pass an enhanced background check.



The journey I need to take.

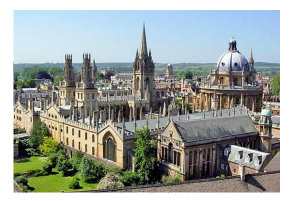
- After college, I will need to complete a 5 year degree in medicine at university recognised by the general medicine council.
- Then I will need to do a two year course of general medical training.
- And finally a three year specialist course in general practice.
- When you apply for a course in medicine, you could be asked to take the University Clinical Aptitude Test (UCAT) or Biomedical Admissions Test (BMAT). They test the skills you'll need on the course, like critical thinking, problem solving, data analysis, communication and scientific knowledge.



Where and how I can get qualifications

- I will need to attend a university that offers a high-level education in medicine such as the university of: Cambridge, Dundee, Glasgow, Oxford or Bristol.
- Right now at school, I need to pursue the sciences at a higher level, specifically biology and chemistry in order to secure the ability to study medicine at a higher much level in college and university.





Extra Information

- As a general practitioner, I will not need to travel much as I will be working in one GP surgery.
- You can get an apprenticeship in medicine at certain universities across the UK including one in Ipswich and Poole.
- For career progression, I could work as a general practitioner in the armed forces or the prison service, as well as the police or in schools teaching students about medicine and clinical research.



My career journey summed up.

- In order to secure myself a career in medicine, I will need to constantly work hard to achieve my goal.
- This starts in high school where I need to excel in my GCSEs in science, maths and English to ensure I can get into a college to further my education journey.
- From there, I will need to complete medical school and other qualifications to be able to get my dream career as a general practitioner.



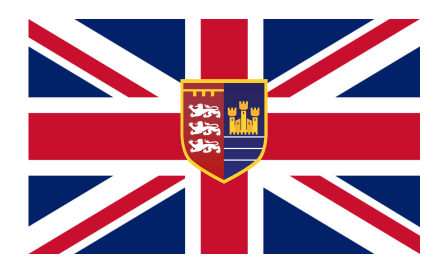




Royal Navy



Hi, My name is Lily and I am from form 10ELO. My chosen career is The Royal Navy. I never really thought about this job until my brother joined nearly a year ago and it was his best life choice he has ever made. You get to travel the world and see so many things you would never really get to experience and on top of that you get to meet loads of new friends which then turn into family. I want to be a personal trainer in the navy as my passion for sport and fitness is unreal.





Being in the navy is both a female and male oriented job. It is for anyone really. There would probably be more males in there as it may not be a female's first thought of a job. The navy is in fact an industrial because it comprises companies that operate buildings, developing, manufacturing, supply of boats and carriers.

The average starting salary ratings is £15k a year during basic training. After completing 26 weeks of training the salary then rises to £20k a year. However depending on how high ranked you are the salaries can vary between £15000 and £100,000 a year.

To become part of the navy you need to meet the physical, mental and moral standards of the navy. This included passing fitness and swimming tests, being able to run certain distances in a certain amount of times and being physically and mentally fit. You need a good mindset.

During your time in the navy depending on your role, you will get to travel the world and visit different places. The navy bases are currently HMS Raleigh where you complete your basic 10 week training which then you move over to HMS Collingwood in Portsmouth. So yes you would need to travel to get there and back when you get to leave for Christmas break etc. depending on how far away you live. You do get the opportunity to come home every weekend once you arrive at Collingwood.



Depending on your role in the Royal Navy you may not need to attend university, however some roles age vary due to the job role. For example to be a naval police officer you have to be 18 and over. If wanting to be a nurse or in the medical profession the Royal Navy will pay for you to attend University which would be Birmingham City University which has a Royal Navy Unit.

The Navy offer more than 20 different apprenticeship roles. They combine practical, on the job training and study. Completing an apprenticeship usually takes around 12-18 months to complete and will depend on the job your doing. These can vary from an air engineer to working in catering services.

Unless you want to be a navy officer you need a minimum of two A levels. You can complete these at New College, Wakefield College etc. Depending on the job role and level of service entry no GCSES are required, however entry level two in Maths and English are required. They do not require any BTEC grades.

For my chosen role in school i need to be doing well in PE, Science especially biology, Maths and English. Outside school I need to concentrate on my fitness level to enable me passing the physical requirements to join.







Personal Trainer

As a job I want to be a Physical Trainer in the Royal Navy, I could be employed at naval bases, training establishments, naval air stations and onboard ships. My role will be to work alongside people committed to improving the health and well being off Royal Navy personnel providing professional exercise and evidence based lifestyle information.

You must be ages 18-39, have a full UK driving licence and pass the enable swimming test. The salary ranks from £15k to £31K a year.



