

CareersInsights


Discover a wealth of careers related content; click on the picture to find out more.

Don't forget the [careers section of the website](#) contains links to the latest events and work experience opportunities.

APPRENTICESHIP



SCHEME OF THE WEEK

Civil Service apprenticeships are ideal for anybody who wishes to work in areas which make a real difference to UK society, with the added bonus of being able to 'earn while you learn'. Opportunities are available for those who have taken GCSEs or A Levels across a range of government departments.  Civil Service

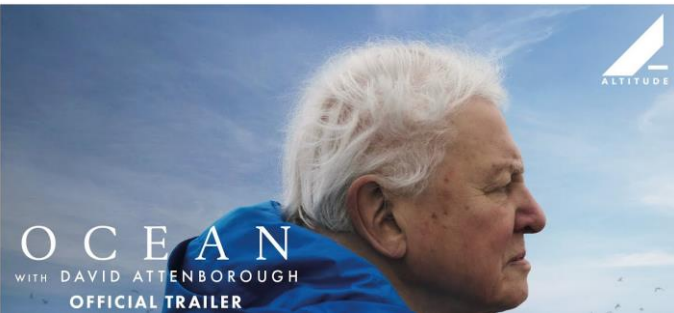
This a great talk if you **love Maths** but aren't sure what careers it can lead to. Professor Budd talks about the practical applications of maths to real world problems, and how it can be used in areas such as food distribution, climate change, weather forecasting, electricity supply, telecommunications, aerospace and saving the whales.



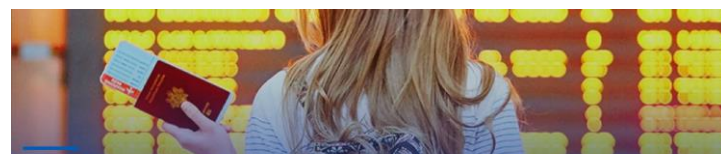
Speakers for schools

Careers Week!
Why Study Maths -
Real World Maths
Careers:

Chris Budd OBE,
Professor of Applied
Maths, University of Bath



If David Attenborough's new film about our oceans has sparked your interest in marine conservation you will enjoy hearing the story of Georgie and her journey to become a Marine Conservationist.



What is the Turing Scheme?

The Turing Scheme has been designed to replace the Erasmus+ programme and enables thousands of students to study abroad each year. Studying abroad is a fantastic opportunity to broaden your horizons and gain valuable skills and experience which will look great on your CV.

ON Spotlight

Mollie Edge left Adams last year to start an Supply Chain and Procurement Degree Apprenticeship with JLR. She has recently been involved in activities to promote careers in automotive and manufacturing to women and has just been nominated in the 2025 Autocar Great Women: Rising Stars Award.

Mollie is a keen proponent of Apprenticeships and will form part of the panel for our ON Apprenticeship Forum for Lower 6th pupils next month.

Food Scientist

Food scientists study the chemical, physical and microbial aspects of food and apply their findings to develop more nutritious and safe products. With rapid environmental and climate changes calling for 'new and improved' food production methods, becoming a food scientist can be a rewarding career. To succeed you will need excellent communication and problem solving skills alongside academic qualifications gained via a degree in food science or a Degree Apprenticeship.



If you have feedback about the careers programme at Adams please [contact me](#).

