HOW TO GUIDE #38

CYBERFIRST ADVENTURERS



WORK TOWARDS ACHIEVING YOUR RAFAC BRONZE CYBER BADGE!

COMPLETE A CYBERFIRST ADVENTURERS COURSE

Cyber security is really important because smartphones, tablets, computers and the internet are now such an important part of modern life, that it's difficult to imagine how we would function without them. From social media and gaming to online shopping and email, it's more important than ever to take steps that can prevent cyber criminals getting hold of your details or targeting you.

Improve your cyber skills by enrolling on a one-day virtual CyberFirst Adventurers course!

Course places are allocated to each Wing Cyber Officer who can provide you with more information about course dates and requirements.

ABOUT THE COURSE



Inspired and led by the National Cyber Security Centre (NCSC), a part of GCHQ, CyberFirst is a programme of opportunities and support helping young people explore their passion for computers and technology and introducing them to the fascinating world of cyber security.

Each Cadet course is designed to seek out young people like you with potential, offering the support, skills, experience and exposure you need to be the future first line of defence in our CyberFirst world.

To attend a virtual course, you will require access to a computer and an internet connection. You will be sent information in advance to help confirm you have all that is required for the course.



CLICK HERE OR SCAN TO FIND OUT MORE ABOUT CYBERFIRST

CyberFirst Adventurers is delivered as a one-day virtual course which covers the future of technology and engages cadets in teamwork activities to solve a series of puzzles.

Modules include:

DIGITAL DETECTIVE

The session is designed to introduce you to the subject areas of big data, open source intelligence and digital footprints.

GO CREATE



In this session you will be able to see, that programming with HTML/CSS is not scary or overly difficult to begin with and how it all determines how a web page is displayed.

CRACK THE CODE



Against the clock you will work within teams to unlock various devices, whilst you will get a taste of cryptography, language analysis and understand some of the cyber security terms. But do not be distracted as the timer will not stop until you Crack the Code.

THE DATA GAME



Understand and use big data to create the perfect team using a set of sports results, compare with others and learn the interpretation of data.



