

ber covery

cyber discovery

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13 across England. Designed to be accessible to those without any pre-existing cyber security knowledge, the programme consists of four phases intended to inspire and find the next generation of cyber security experts.

If you are in years 10-13, have access to the internet and enjoy a challenge, head over to the site below and register to have a go at the first stage, CyberStart Assess. Don't miss out!

www.joincyberdiscovery.com

Twitter and Instagram: @CyberDiscUK



HM Government

cyber discovery

When people look back in years to come, your age group will be remembered as Generation Z – a generation that knows nothing of a pre-digital world, life before the internet or social media. Generation Z is made up of highly-educated, technologically savvy, innovative thinkers but very few are considering a career in cyber security. In this vital profession there are more cyber security job vacancies than there are cyber security practitioners.

To help introduce cyber security as a profession to more young people, the Government has launched Cyber Discovery – a programme designed to teach the cyber security skills and techniques that will give you a significant advantage if you choose to pursue a career in the profession. The programme is suitable for those with or without pre-existing knowledge and spans various difficulty and skill levels. Could you have a hidden talent for cyber security? Begin your Cyber Discovery journey today by taking part in the first stage, CyberStart Assess.

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13, designed to ensure that many more people enter the cyber security profession in the coming years.

cyberstart assess

First, see if you have some of the key traits of a cyber security expert!

cyberstart game

Learn important cyber skills in an online game by tackling real-world security challenges.

cyberstart essentials

Expand your knowledge further with 100 extra hours of video tutorials, quizzes and learning guides.

cyberstart elite

Benefit from face-to-face mentoring from industry experts, enjoy further opportunities and test your skills in a live Capture the Flag competition.

Students that make it through the entire programme will be either ready to begin a junior role in cyber security or inspired to pursue further training. Don't miss out, register now!

Why is cyber security so important?

Cyber security is defined as the protection of systems, networks and data in cyberspace. But what does that really mean? What does a cyber security expert do and why could it be something that interests you? Cyber security often involves playing the role of the bad guys, the hackers, to understand how they attack systems so that any holes can be patched before they are able to get in.

Experts' ability to understand cyber criminals helps secure businesses, prevents people from having their personal information stolen and makes the UK a safer place to live and work online. Cyber security is a challenging but captivating industry. Some experts use their forensic expertise to reveal deleted messages from digital devices whilst others use their programming skills to create the next popular app. Do you think you've got what it takes?

"Our Cyber Schools Programme aims to inspire the talent of tomorrow and give thousands of the brightest young minds the chance to learn cutting-edge cyber security skills alongside their secondary school studies."

Matt Hancock, Minister of State for Digital

www.joincyberdiscovery.com
Twitter and Instagram: @CyberDiscUK



ber covery

cyber discovery

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13 across England. Designed to be accessible to those without any pre-existing cyber security knowledge, the programme consists of four phases intended to inspire and find the next generation of cyber security experts.

If you are in years 10-13, have access to the internet and enjoy a challenge, head over to the site below and register to have a go at the first stage, CyberStart Assess.

Don't miss out!

www.joincyberdiscovery.com

Twitter and Instagram: @CyberDiscUK



HM Government

cyber discovery

When people look back in years to come, your age group will be remembered as Generation Z – a generation that knows nothing of a pre-digital world, life before the internet or social media. Generation Z is made up of highly-educated, technologically savvy, innovative thinkers but very few are considering a career in cyber security. In this vital profession there are more cyber security job vacancies than there are cyber security practitioners.

To help introduce cyber security as a profession to more young people, the Government has launched Cyber Discovery – a programme designed to teach the cyber security skills and techniques that will give you a significant advantage if you choose to pursue a career in the profession. The programme is suitable for those with or without pre-existing knowledge and spans various difficulty and skill levels. Could you have a hidden talent for cyber security? Begin your Cyber Discovery journey today by taking part in the first stage, CyberStart Assess.

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13, designed to ensure that many more people enter the cyber security profession in the coming years.

cyberstart assess

First, see if you have some of the key traits of a cyber security expert!

cyberstart essentials

Expand your knowledge further with 100 extra hours of video tutorials, quizzes and learning guides.

cyberstart game

Learn important cyber skills in an online game by tackling real-world security challenges.

cyberstart elite

Benefit from face-to-face mentoring from industry experts, enjoy further opportunities and test your skills in a live Capture the Flag competition.

Students that make it through the entire programme will be either ready to begin a junior role in cyber security or inspired to pursue further training. Don't miss out, register now!

Why is cyber security so important?

Cyber security is defined as the protection of systems, networks and data in cyberspace. But what does that really mean? What does a cyber security expert do and why could it be something that interests you? Cyber security often involves playing the role of the bad guys, the hackers, to understand how they attack systems so that any holes can be patched before they are able to get in.

Experts' ability to understand cyber criminals helps secure businesses, prevents people from having their personal information stolen and makes the UK a safer place to live and work online. Cyber security is a challenging but captivating industry. Some experts use their forensic expertise to reveal deleted messages from digital devices whilst others use their programming skills to create the next popular app. Do you think you've got what it takes?

"Our Cyber Schools Programme aims to inspire the talent of tomorrow and give thousands of the brightest young minds the chance to learn cutting-edge cyber security skills alongside their secondary school studies."

Matt Hancock, Minister of State for Digital

www.joincyberdiscovery.com
Twitter and Instagram: @CyberDiscUK



ber covery

cyber discovery

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13 across England. Designed to be accessible to those without any pre-existing cyber security knowledge, the programme consists of four phases intended to inspire and find the next generation of cyber security experts.

If you are in years 10-13, have access to the internet and enjoy a challenge, head over to the site below and register to have a go at the first stage, CyberStart Assess. Don't miss out!

www.joincyberdiscovery.com

Twitter and Instagram: @CyberDiscUK



cyber discovery

When people look back in years to come, your age group will be remembered as Generation Z – a generation that knows nothing of a pre-digital world, life before the internet or social media. Generation Z is made up of highly-educated, technologically savvy, innovative thinkers but very few are considering a career in cyber security. In this vital profession there are more cyber security job vacancies than there are cyber security practitioners.

To help introduce cyber security as a profession to more young people, the Government has launched Cyber Discovery – a programme designed to teach the cyber security skills and techniques that will give you a significant advantage if you choose to pursue a career in the profession. The programme is suitable for those with or without pre-existing knowledge and spans various difficulty and skill levels. Could you have a hidden talent for cyber security? Begin your Cyber Discovery journey today by taking part in the first stage, CyberStart Assess.

“Our Cyber Schools Programme aims to inspire the talent of tomorrow and give thousands of the brightest young minds the chance to learn cutting-edge cyber security skills alongside their secondary school studies.”
Matt Hancock, Minister of State for Digital

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13, designed to ensure that many more people enter the cyber security profession in the coming years.

cyberstart assess

First, see if you have some of the key traits of a cyber security expert!

cyberstart game

Learn important cyber skills in an online game by tackling real-world security challenges.

cyberstart essentials

Expand your knowledge further with 100 extra hours of video tutorials, quizzes and learning guides.

cyberstart elite

Benefit from face-to-face mentoring from industry experts, enjoy further opportunities and test your skills in a live Capture the Flag competition.

Students that make it through the entire programme will be either ready to begin a junior role in cyber security or inspired to pursue further training. Don't miss out, register now!

Why is cyber security so important?

Cyber security is defined as the protection of systems, networks and data in cyberspace. But what does that really mean? What does a cyber security expert do and why could it be something that interests you? Cyber security often involves playing the role of the bad guys, the hackers, to understand how they attack systems so that any holes can be patched before they are able to get in.

Experts' ability to understand cyber criminals helps secure businesses, prevents people from having their personal information stolen and makes the UK a safer place to live and work online. Cyber security is a challenging but captivating industry. Some experts use their forensic expertise to reveal deleted messages from digital devices whilst others use their programming skills to create the next popular app. Do you think you've got what it takes?



www.joincyberdiscovery.com
Twitter and Instagram: @CyberDiscUK

ber covery

cyber discovery

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13 across England. Designed to be accessible to those without any pre-existing cyber security knowledge, the programme consists of four phases intended to inspire and find the next generation of cyber security experts.

If you are in years 10-13, have access to the internet and enjoy a challenge, head over to the site below and register to have a go at the first stage, CyberStart Assess. Don't miss out!

www.joincyberdiscovery.com

Twitter and Instagram: @CyberDiscUK



cyber discovery

When people look back in years to come, your age group will be remembered as Generation Z – a generation that knows nothing of a pre-digital world, life before the internet or social media.

Generation Z is made up of highly-educated, technologically savvy, innovative thinkers but very few are considering a career in cyber security. In this vital profession there are more cyber security job vacancies than there are cyber security practitioners.

To help introduce cyber security as a profession to more young people, the Government has launched Cyber Discovery – a programme designed to teach the cyber security skills and techniques that will give you a significant advantage if you choose to pursue a career in the profession. The programme is suitable for those with or without pre-existing knowledge and spans various difficulty and skill levels. Could you have a hidden talent for cyber security? Begin your Cyber Discovery journey today by taking part in the first stage, CyberStart Assess.

“Our Cyber Schools Programme aims to inspire the talent of tomorrow and give thousands of the brightest young minds the chance to learn cutting-edge cyber security skills alongside their secondary school studies.”

Matt Hancock, Minister of State for Digital

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13, designed to ensure that many more people enter the cyber security profession in the coming years.

cyberstart assess

First, see if you have some of the key traits of a cyber security expert!

cyberstart game

Learn important cyber skills in an online game by tackling real-world security challenges.

cyberstart essentials

Expand your knowledge further with 100 extra hours of video tutorials, quizzes and learning guides.

cyberstart elite

Benefit from face-to-face mentoring from industry experts, enjoy further opportunities and test your skills in a live Capture the Flag competition.

Students that make it through the entire programme will be either ready to begin a junior role in cyber security or inspired to pursue further training. Don't miss out, register now!

Why is cyber security so important?

Cyber security is defined as the protection of systems, networks and data in cyberspace. But what does that really mean? What does a cyber security expert do and why could it be something that interests you? Cyber security often involves playing the role of the bad guys, the hackers, to understand how they attack systems so that any holes can be patched before they are able to get in.

Experts' ability to understand cyber criminals helps secure businesses, prevents people from having their personal information stolen and makes the UK a safer place to live and work online. Cyber security is a challenging but captivating industry. Some experts use their forensic expertise to reveal deleted messages from digital devices whilst others use their programming skills to create the next popular app. Do you think you've got what it takes?

www.joincyberdiscovery.com
Twitter and Instagram: @CyberDiscUK



ber covery

cyber discovery

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13 across England. Designed to be accessible to those without any pre-existing cyber security knowledge, the programme consists of four phases intended to inspire and find the next generation of cyber security experts.

If you are in years 10-13, have access to the internet and enjoy a challenge, head over to the site below and register to have a go at the first stage, CyberStart Assess.

Don't miss out!

www.joincyberdiscovery.com

Twitter and Instagram: @CyberDiscUK



HM Government

cyber discovery

When people look back in years to come, your age group will be remembered as Generation Z – a generation that knows nothing of a pre-digital world, life before the internet or social media. Generation Z is made up of highly-educated, technologically savvy, innovative thinkers but very few are considering a career in cyber security. In this vital profession there are more cyber security job vacancies than there are cyber security practitioners.

To help introduce cyber security as a profession to more young people, the Government has launched Cyber Discovery – a programme designed to teach the cyber security skills and techniques that will give you a significant advantage if you choose to pursue a career in the profession. The programme is suitable for those with or without pre-existing knowledge and spans various difficulty and skill levels. Could you have a hidden talent for cyber security? Begin your Cyber Discovery journey today by taking part in the first stage, CyberStart Assess.

“Our Cyber Schools Programme aims to inspire the talent of tomorrow and give thousands of the brightest young minds the chance to learn cutting-edge cyber security skills alongside their secondary school studies.”

Matt Hancock, Minister of State for Digital

Cyber Discovery, HM Government's Cyber Schools Programme, is an extracurricular learning programme for students in years 10-13, designed to ensure that many more people enter the cyber security profession in the coming years.

cyberstart assess

First, see if you have some of the key traits of a cyber security expert!

cyberstart game

Learn important cyber skills in an online game by tackling real-world security challenges.

cyberstart essentials

Expand your knowledge further with 100 extra hours of video tutorials, quizzes and learning guides.

cyberstart elite

Benefit from face-to-face mentoring from industry experts, enjoy further opportunities and test your skills in a live Capture the Flag competition.

Students that make it through the entire programme will be either ready to begin a junior role in cyber security or inspired to pursue further training. Don't miss out, register now!

Why is cyber security so important?

Cyber security is defined as the protection of systems, networks and data in cyberspace. But what does that really mean? What does a cyber security expert do and why could it be something that interests you? Cyber security often involves playing the role of the bad guys, the hackers, to understand how they attack systems so that any holes can be patched before they are able to get in.

Experts' ability to understand cyber criminals helps secure businesses, prevents people from having their personal information stolen and makes the UK a safer place to live and work online. Cyber security is a challenging but captivating industry. Some experts use their forensic expertise to reveal deleted messages from digital devices whilst others use their programming skills to create the next popular app. Do you think you've got what it takes?



www.joincyberdiscovery.com
Twitter and Instagram: @CyberDiscUK