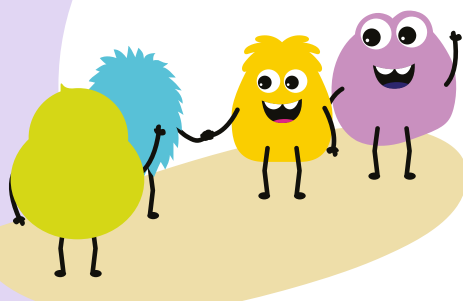


Social Engineering

ocial engineering is a fascinating subject that delves into human psychology, focusing on our behaviours when interacting with one another. Imagine being able to influence people's thoughts, behaviours, or decisions without them realising – that's the essence of social engineering.

While it might sound like something out of a spy movie, social engineering is very real. It is a technique employed by criminals to manipulate others for various purposes.

Today's content for British Science Week has focused on data security. Social engineering from this perspective is the art of criminals targeting our human psychology. More specifically exploiting the trust we place in other people that makes us feel safe enough to share our personal information with them. Alternatively, it can be capitalising on our natural human tendencies, such as the desire to help or the fear of missing out.



Acquiring information like this allows the scammers to illegally gain access to personal information, computer systems, or get at our confidential data like passwords or bank details.

It doesn't involve hacking into computers or using complex algorithms; instead, it relies on understanding how people think and react in certain situations. This makes it particularly dangerous in our digitally connected world, where personal information is freely shared online.

Learning about social engineering not only increases your knowledge about cybersecurity and cybercrime, but it also enables you to be better prepared to tackle every day social interactions you have online and face-to-face.

Be wary out there, not everyone is as trustworthy as they may seem!



### **Teacher Links**

- A lesson plan for a safety and security module <u>atadastral.co.uk/go/set01</u>
- Do the right thing Cyber/ Online Safety <u>atadastral.co.uk/go/set02</u>
- Introduction to cyber security lesson plans atadastral.co.uk/go/set03
- Let's Chatterbox Cyber/ Online Safety <u>atadastral.co.uk/go/set04</u>
- CyberFirst Navigators some interactive online security resources on how to stay secure online atadastral.co.uk/go/set05

We'd love to see pictures of you all getting involved with the activities. Email these to us at <a href="mailto:computerscience@bt.com">computerscience@bt.com</a> telling us which school you're from.

Or post it on social media and mention @adastralpark with the hashtag #BSW24.



#### **Find Out More**

- Hello World Download your free issue all about Cybersecurity atadastral.co.uk/go/sef01
- Katie and Tex explore cyber security atadastral.co.uk/go/sef02



#### **Have A Go**

- Learn how to create and use an encryption technique known as the one-time pad atadastral.co.uk/go/seh01
- Code your own random username generator atadastral.co.uk/go/seh02
- Code your own random password generator <u>atadastral.co.uk/go/seh03</u>



## **Cyber Live**

Grok Academy have some brilliant online resources for both physical and cyber security including activities, videos, and games.

But for this activity they have shared their Cyber Live exercise with you all...

There's been a major incident that needs your help! Here's what has happened so far:

A Navy Captain is held captive inside their ship at Sydney harbour. A major landmark has gone dark. And weapons are pointed at Sydney's busiest sites. It's all connected, and it's up to you to free the captain, track down the culprit, and stop them.





**Kit List** 



#### **Instructions**

Computer with internet connection

**Paper** 

**Pens or Pencils** 

You will need to trace clues, solve puzzles, and figure out how to stop a large scale simulated cyber-attack before it's too late.

Can you stop the cyber-attack in time?

You'll need a computer to do it, and you may want some paper and a pen to make notes. But good luck and click this <u>link</u> to take you there.

So that you can explore some of their other excellent online resources, Grok Academy have kindly set up a link especially for British Science Week to take you there.

Visit it here: grok.ac/BSW





## **Know Your Risks**

What information is safe to share online? This activity will help you understand the risks. The first step in understanding cyber security is knowing how to keep you and your information safe from people that shouldn't have access to it.

The information that people can find out about you online is called your digital footprint. You can decide what you share, and what you keep private. You can also look after your friends and family by being careful about what you share about them.

Learn about whether to share, not share or be cautious with different pieces of your personal information when posting online.





#### **Kit List**

## Instructions

Print out Templates on Pages 8-13

<u>Scissors</u>

- 1 Print out the Templates on pages 8-13.
- 2 Cut out all of the cards you should have 25 in total (they are double–sided).
- 3 Stack them in a pile, picture-side facing up, and shuffle the deck.
- 4 One person should draw a card and read what it says on the picture-side out loud.
- 5 In your pairs/group, you should discuss whether you think it is ok to share this personal piece of information online or not.

- 6 Organise the deck of cards into 3 piles:
  - · OK to share
  - Share with caution
  - Don't share
- Once you've sorted them all, go through each card one-by-one, turning them over to reveal what the answer is. It will also explain why you are ok to share it or why you shouldn't share this information.
- 8 Have a discussion in your class about whether you agree or disagree with these and explain why.

Can you think of any examples you've seen of people sharing information online that you now think should have been kept private?









## Profile Check-Up

We share lots of information about ourselves online. Some of this information is private, and we need to be careful who it is shared with. Small pieces of information can be combined to reveal private information.

Here's a quickfire activity to test what you've learned from the previous activity.





**Kit List** 

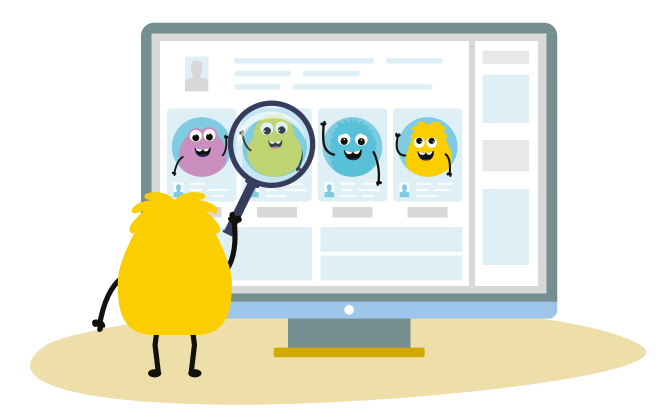


#### **Instructions**

Print out Template on Page 14

**Pens or Pencils** 

- 1 Print out the Template on page 14.
- 2 Take a look at Belinda Brooks' profile. It's from their social media app called Fistbump.
- 3 Using your pen or pencil, circle 5 pieces of personal information that Belinda has shared that you think shouldn't be posted online.







#### **Kit List**



#### **Instructions**

Computer with internet connection

1 For ages 7-11, click <u>here</u> to visit the Phisherman.



2 For ages 12+, click <u>here</u> to try Staying Safe Online.



### **Activity 5**



## **Scam Detective**

This quickfire activity aims to help you spot common features in scams and phishing messages, and test what you've learned from the previous activity.





**Kit List** 

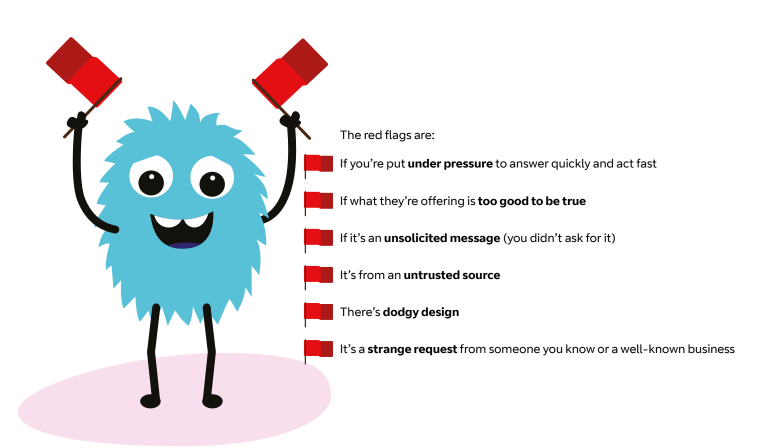


Instructions

Print out Template on Page 15

**Pens or Pencils** 

- 1 Print out the Template on page 15.
- 2 Using your pen or pencil, circle all of the red flags you can see, and make a note of them below each image. Be sure to explain why you think what you've circled is a red flag.









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- · Professional development for teachers
- Intelligent automatic feedback

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**Your Town** or City



**Sports** 

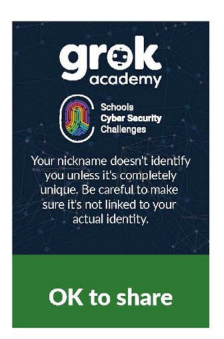






























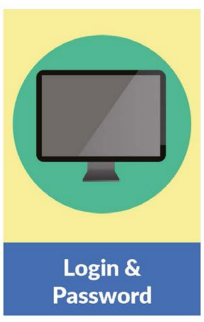






















Cyber Security Challenges

Memes are fun and usually not unique enough to identify you. Don't add personal details to them.

### OK to share



Schools Cyber Security Challenges

GIFs are fun and usually not unique enough to identify you. Don't add personal details to them or GIF your own videos without thinking it through.

### OK to share



Cyber Security Challenges

Share your favourite band! They won't identify you and won't give away your location. Don't use them as part of a password as they are easily found out.

### OK to share



Cyber Security Challenges

Your pet's name is not going to identify you, and won't give away your location. Don't use it as part of a password as it's often easy to find out!

### OK to share



Cyber Security Challenges

Sharing your home address can allow people on the internet to find your physical location. This isn't a great idea so only share it with people you trust.

### Don't share



Cyber Security Challenges

Don't share your PIN! There's no trick here, this would be a bad idea. If you do share it accidentally, make sure you change it immediately!

### Don't share



**Cyber Security** Challenges

Giving away too much banking information can put your money at risk, and even your identity.

#### Don't share



Cyber Security Challenges

Don't share your login and password with anyone without a very good reason. Getting a friend to submit homework on your behalf is not a good reason.

### Don't share



Schools Cyber Security Challenges

A driver's license is a legal document that can be used as proof of ID. Your identity is at risk if you share a photo of it. Show people the photo in person!

### Don't share







Geotagged **Photos** 



**Birthday** 



Holiday Location



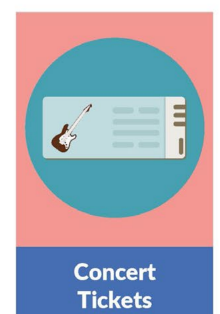
**Email Address** 



Check-in Location



Number















Schools Cyber Security Challenges

Holidays are great and worth boasting about but don't advertise the fact that your house is empty.

# Share with caution

## grok gacademy



Schools Cyber Security Challenges

Dates of birth can be used to identify you. Your birthday (without the year) is probably fine. Remember that information can be combined to make you identifiable.

# Share with caution

# grok



Cyber Security
Challenges

Geotagged photos can be used to identify you and locate you. It's like "checking in" somewhere; use caution or at least post later, when you are not at the location.

# Share with caution

### grok gacademy



Schools

Cyber Security

Challenges

Your mobile number can be used to send unsolicited messages, spam, or worse. Only share it with people you trust.

# Share with caution

# grok



Schools
Cyber Security
Challenges

Checking in somewhere allows people on the internet to find your physical location. This sort of thing should probably only be shared with those you trust.

# Share with caution

## grok gacademy



Schools Cyber Security Challenges

An email address may seem harmless to share, but it's often used as your login for websites. It's also really easy for software to find an email address for spam.

# Share with caution

### grok gacademy



Cyber Security
Challenges

Be careful as sharing the school you attend can help people from the internet find your location. Remember that information can be combined to make you identifiable.

Share with caution

# **Grok**



Cyber Security
Challenges

Photos can contain lots of clues about where you live, your physical location, and your likely movements. Be careful about what you choose to share.

Share with caution

# **Grok**



Cyber Security
Challenges

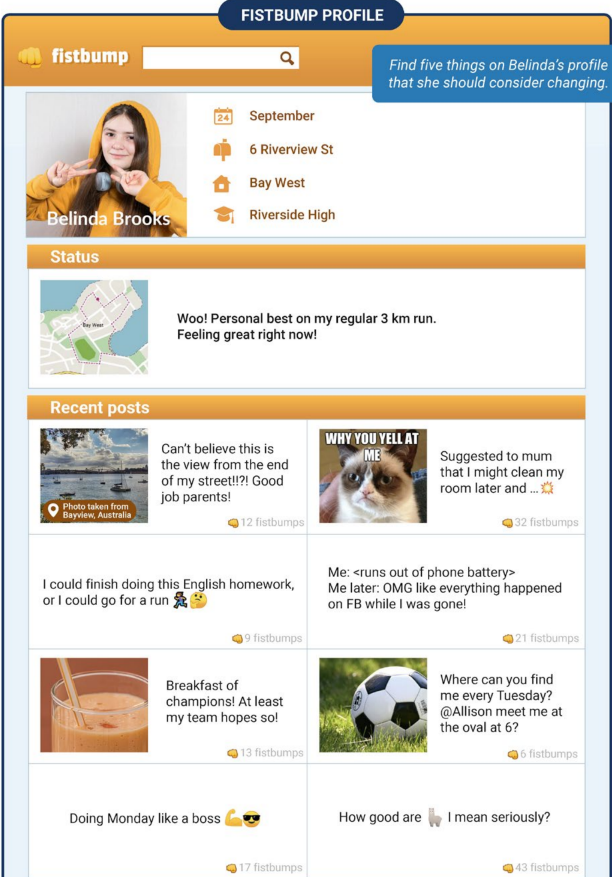
A concert ticket can be used to locate you, or if the barcode is shared, other people could print out a copy and go to the gig instead of you! Save the pics to share later.

Share with caution



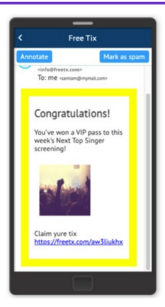












Red flags:



Red flags:



Red flags:



Red flags: