

Parent & Carer Companion Guide

Privacy Protection

Introduction

As the world becomes more reliant on technology, it's important for children to grow up understanding how the online world works and what positive interactions look like. The [Digital Matters platform](#) is designed to help children navigate online issues in a way that allows them to take risks and explore consequences without harm.

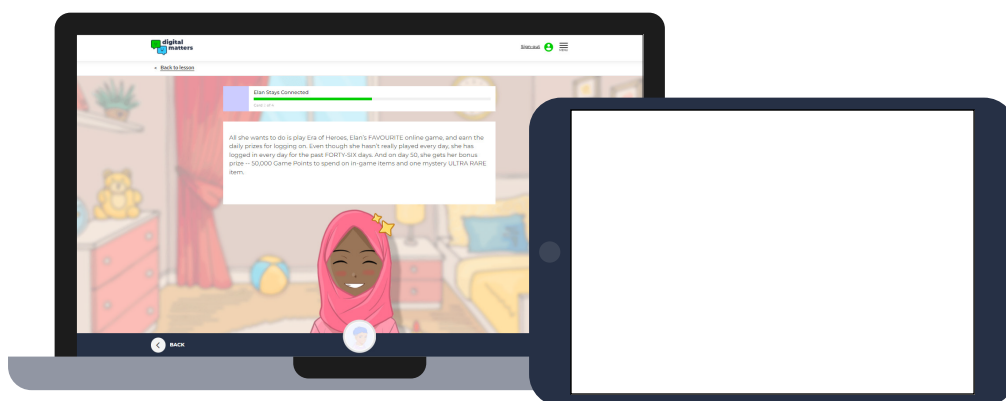
The platform is divided into two sections that help your child develop their understanding of each online safety topic.

The first is **Interactive Learning**, which is designed for use in the classroom. It features a range of quiz-based questions to encourage children to think about and discuss key points in the module.

The second is **Once Upon Online**, a story-based activity where your child has to make choices to move

the story forward. Users receive instant feedback on how their decisions impact the characters, helping children to understand that what they do online has real world consequences. The story allows them to make choices just to see where they go without putting themselves in harm's way.

Digital Matters is a great way to explore online safety in a realistic and engaging manner.



Take Home

As a part of the lesson, your child's teacher may assign take-home work to consolidate their learning. Teachers may choose from the following activities or may have their own activity for children to do.

Option 1: Your child might show you a printout of their Once Upon Online journey. With your help, they may be asked to consider what other choices the characters may have made and how those choices would have led to different results. Because the Once Upon Online story only allows children to select one of two choices, it's important to discuss other possibilities. It's unlikely that in real life children will only have two choices.

Option 2: Your child may share their Once Upon Online journey printout with you. There are also a selection of reflection questions for children to consider once they complete their journey. They can then discuss their journey and these questions with you. At home, you may want to do the journey on your own to see what ending you get and to compare the choices you each made. You may also wish to complete the journey a second time with your child and discuss the potential outcomes for each decision point.

Privacy and Security Fast Facts

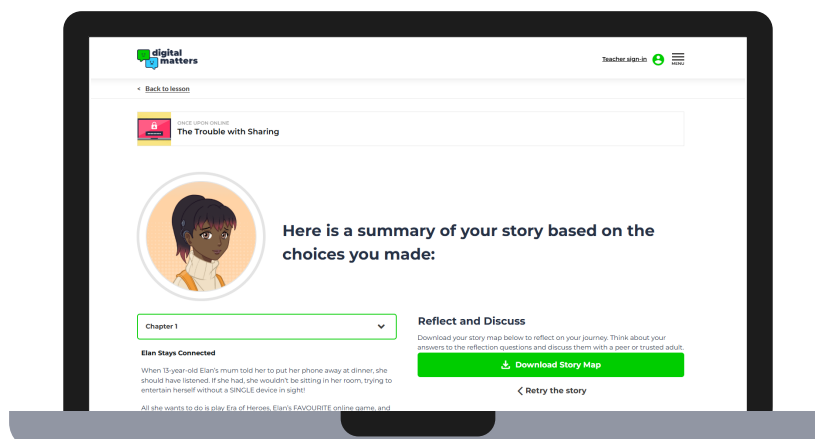
When discussing online information with children, the following statistics may be useful:

- Just one-third of UK 9-10-year-olds know how to use privacy settings
- Around 1 in 10 UK children say they've been asked for or have shared personal information online
- Half of 9-10-year-olds who have been asked for or have shared personal information say it caused them 'serious distress, upset or harm'

Source: Internet Matters' Pulse, Nov 2025

- Children who have good problem solving skills are more likely to create strong passwords
- A child's age does not necessarily determine whether they'll create a strong password

Source: Abertay University, 2023



Privacy and Security Quiz

How much do you know about privacy and security?

Keep your child's engagement with the lesson going by competing against each other on the quiz below. Who can score the highest?

Once finished, check out the answers at the end of the document to see how you did before learning a little more about each one.

1. Which of the following is an example of a STRONG password?
 - a. p@22w0rd
 - b. JanE1976
 - c. v@sePlan3tree
 - d. 19John90
2. Which of the following examples is NOT something that you should share publicly online?
 - a. a photo of your child in front of their school on their first day
 - b. a photo of your family in front of their new house
 - c. a photo of you and your family abroad on holiday last year
 - d. a photo of yourself out for a walk with friends
3. Discuss with your child: what are some ways you can keep yourself secure online?
4. If someone seems to be asking for personal information online such as your login details, surname or bank information, what should you do?
 - a. give them false information
 - b. screenshot and post about them publicly to make others aware
 - c. engage them in conversation and ask why they need it
 - d. block and report them
5. What are the benefits of using parental controls on apps, devices and consoles?
 - a. they're customisable for your child
 - b. they help keep your child and family protected from inappropriate content and harm
 - c. they can limit who your child can talk to
 - d. they help your child balance their online and offline lives



Recommended Resources

This list of resources will help you learn more about managing children's personal information online so that you can be prepared from privacy and security issues that might come up.

[Privacy and identity theft: Facts & advice](#)

From data breaches to online identity theft, scams and password protection, learn about the risks children face online and the tools they can use to stay safe.

[Set up safe guidance](#)

See the top tips for getting children's devices set up for safety.

[Keep children's accounts safe online](#)

As children go online, they are at risk of cyber security threats. This guide breaks down what you can do to help keep your child's account secure.

[What is cyber security?](#)

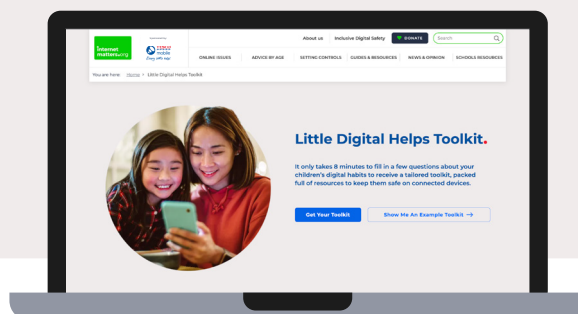
Learn all the different aspects of cyber security along with actions you can take to keep your family safe at home.

Little Digital Helps Toolkit

Stay on top of your child's online safety

Fill in a few questions about your children's digital habits to receive a tailored toolkit, packed full of resources to keep them safe on connected devices.

[CREATE YOUR TOOLKIT](#)



Answers to the Privacy and Security Quiz

See how you did on the privacy and security quiz. Discussing the answers with your child will help them to consolidate the information they learnt from the lesson. These conversations are vital to keeping your child safe online.

- 1. The answer is C - v@sePlan3tree!** Stay away from passwords that use the word password, your name or a date like a birth. These make your passwords easy to guess. Choosing three random words is a recommended format, and replacing letters with numbers can make it more secure. Generally, passwords should:
 - Use letters (upper and lowercase), numbers and symbols
 - Be eight characters or longer
 - Not use obvious names or dates
 - Be something you will remember but others can't guess
 - Never be shared*

*Your child should understand that they may have to share their password with you for certain accounts. There may also be school passwords that are shared with teachers. However, they should not be sharing passwords with strangers or friends outside of these exceptions.

- 2. The answer is A - a photo of your child in front of their school on their first day or B - a photo of your family in front of their new house.** However, there are risks with all types of publicly-posted photos. Photos that show identifying information

such as the school your child goes to, where your family lives or where you currently are should not be shared publicly. If someone wants to find out where you are, these kinds of photos can make it easier for them. Check that privacy settings on photos are set up and that people are not sharing pictures without your permission.

- 3.** Answers could include: setting up privacy settings/ securing your accounts, using a false name/ pseudonym instead of your real name, using an avatar instead of a profile image, sharing your country but not your city/not sharing your location at all, not sharing last names or names of other people, etc.
- 4. The answer is D - block and report them.** While the other options may seem enticing, the only way to stop them from targeting others (and perhaps being successful) is to block and report them on the platform. They will then be investigated, which could likely result in their ban. It's best not to engage with them in any way.
- 5.** Whatever you answered, you're right! Parental controls are an excellent way to monitor and limit who your child can speak with, what kinds of games they can play (appropriate to their age), what kind of content they see, how much/if they can spend on in-game purchases, the amount of time spent online, and more. They come in all shapes and forms with ongoing developments. [Explore step-by-step guides here.](#)