

Your level of digital skill is:

# Skilled

You have a “**Skilled**” level of digital dexterity according to your quiz answers. The more digital skills that you have, the better you will be able to navigate the digital world.

## Living in the Digital Space

- Learn more about [social media](#) and your digital footprint
- Learn more about [digital wellbeing](#) and privacy
- Learn more about [cyber security](#)
- Find out how to be [eProfessional](#) in the workplace

## Creating Digital Content

- Improve digital skills with these [digital creation guides](#)
- Learn how to [find and use media](#) online
- Learn how to [write for the web](#)
- Learn about [Creative Commons](#)

## Working with Data

- Learn more about [working with data](#)
- Learn [the language of data](#) to improve your confidence when reading and using data
- Learn more about [data storytelling](#)

Some quiz questions asked you to match concepts and definitions. Discover the answers on the next page.

## Question 3

What kind of footprint will the following actions create, active or passive?

Submit an online request form	Active
Use mobile apps that can access your geolocation information	Passive
Post on social media platforms	Active
IP address logged by the web server when you browse a website	Passive
Leave a search history after using a search engine	Passive
Buy products or services online	Active

## Question 4

Privacy and security concepts have their own terminology.

Phishing	A scam done via email or social media messages which contain a malicious web link or attachment.
Vishing	A phone call intended to obtain personal information from you.
Smishing	An SMS to try to get hold of your details or to get you to download malicious software.
Fingerprinting	Online tracking techniques that websites use to collect users' information such as browser, time zone, default language and more.
Spyware	Software that aims to steal personal or sensitive information installed on a device without a user's knowledge or permission
Ransomware	A type of malware that locks a victim's device or encrypts their data and demands a ransom to restore access.
Anti-Virus	Software to protect your device against infection by computer

## Question 6

Which of these actions would respect the copyright and privacy of others – true or false?

Gain consent from someone to post a photo, video or audio recording of them on the web	True
Upload an episode of your favourite TV show to YouTube	False
Use Creative Commons-licensed media in accordance with the license	True
Remove the watermark from a stock photography image	False
Credit the author of a visual or written work that you have used in your own work	True
Share a poem on social media without crediting the author so it looks like it is your own work	False

## Question 8

Working with digital data has its own terminology. Decision-makers increasingly rely on evidence-based analysis, so it is important to understand and become familiar with some of this terminology. What do these terms mean?

Data wrangling	Transforming or combining data so that it can be used for analysis or visualisation
Big data	Large complex data sets such as those generated by our digital footprints
Structured data	Data that is organised in a specific format for example in tables with rows, columns and cells or in a database
Data visualisation	Visual representations of data that reveal patterns and make findings easier to grasp
Machine-readable	Data structured and saved in a format that can easily be processed by a computer
Data mining	A process that allows trend predictions based on data that has already been collected