Results report

DigComp-Intermediate - Canadian French



Score: 35/100 Test date: January 12, 2022



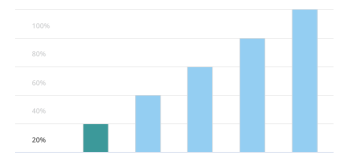


1. Result



2. Domains

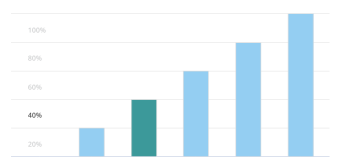
Information and data literacy



Domain description:

The questions in this domain cover the essential concepts related to search strategies, updating information and content in the digital environment, and identifying different types of websites. They also cover the analysis and assessment of data source reliability, and the organization and treatment of digital content in a structured environment (downloading files, using images and forms, etc.).

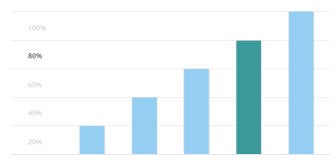
Digital content creation



Domain description:

Candidates are tested on their ability to understand the enforcement of copyright laws and legal aspects of different types of licenses. They are also tested on making and editing digital content in various formats (social networks, messaging, etc.) and their ability to modify, improve and integrate information into an existing body of knowledge using different operations systems, RSS feed, etc. You are tested on your ability to understand the enforcement of copyright laws and legal aspects of different types of licenses. You are also tested on making and editing digital content in various formats (social networks, messaging, etc.) and your ability to modify, improve and integrate information into an existing body of knowledge using different operations systems, RSS feed, etc.

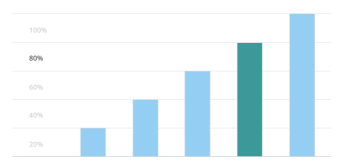
Communication and collaboration



Domain description:

This domain covers the proficiency in the use of digital tools and technologies in collaborative processes (social networks, online conference, online discussion, etc.), as well as the collaborative creation of appropriate data and resources. Questions also include referencing, the ability to use public and private digital services, and managing a digital identity.

Digital safety



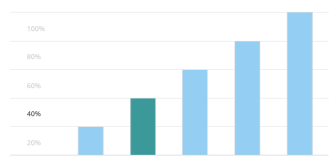
Domain description:

This domain covers skills such as protecting devices and digital content with anti-malware applications. Candidates You are tested on their your ability to limit the risks and take security measures to protect personal data in different contexts (social networks, emails, etc.), as well as their your knowledge on the environmental impacts of digital technologies.





Problem solving



Domain description:

This domain includes questions on identifying and solving technical problems when operating devices in digital environments. It also includes questions on technological monitoring tools to improve and develop digital skills, and on the implementation of a lifelong digital skills development.