

# DIGITAL LITERACY

The harmony of digital skills, attitudes, and behaviours that help learners achieve their goals and become thoughtful and able citizens that contribute to the betterment of society and the common good.



**PLEASE INCORPORATE DIGITAL LITERACY SKILLS DEVELOPMENT WHEN YOU PLAN LEARNING OPPORTUNITIES.**

## SIX COMPONENTS OF DIGITAL LITERACY



### // DIGITAL CITIZENSHIP

Learners recognize the rights, responsibilities, and opportunities of living, learning, and working in an interconnected digital world, and they act and model in ways that build the common good.



### // DIGITAL HEALTH AND WELLNESS

Learners understand the elements of physical, emotional, and psychological well-being in a digital world and are able to govern themselves accordingly when using digital technologies.



### // CRITICAL INQUIRY AND MEANING MAKING

Learners use and create digital technologies to locate information appropriate to the task by seeking a variety of sources, collect information representing diverse perspectives, systematically question and assess the validity and accuracy of information, organize data by priority, topic, or other systematic schema, interpret information gathered, and draw conclusions based on critical analysis and prior knowledge and experience.



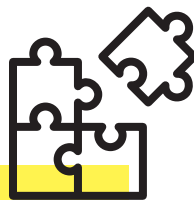
### // CREATIVITY, DESIGN, AND PROBLEM SOLVING

Learners explore a variety of digital technologies to develop and enhance ideas, products, or processes through creative expression and innovative design to solve issues that affect them, their community, and the world.



### // COMMUNICATION AND COLLABORATION

Learners communicate and collaborate with others in digital environments, working effectively in local and global teams to develop empathy and broaden perspectives, achieve common goals, solve problems, share values, and advocate for positive social change.



### // COMPUTATIONAL THINKING

Learners break down problems into individual components, create abstract and relevant representations, look for patterns, and develop algorithms to better understand, manage, and solve complex problems in a variety of educational contexts, as well as everyday life.



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