

TLE AND THE DIGITAL LITERACY

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Knowing how to efficiently utilize a computer and other Information and Communications Technology (ICT) which is one of the learning areas of TLE, is known as computer literacy. It covers anything from more complex computer programming to utilizing a computer's hardware and software to do simple tasks. Knowing the definitions of important computing words is another aspect of computer literacy. However, computer literacy is different from digital literacy. Digital literacy is the capacity to locate, assess, produce, and convey information using information and communication technology; it calls for both cognitive and technical abilities. In order to give a lesson or assist kids at home, use our wiki to learn about digital literacy abilities. Digital literacy is the capacity and expertise to use information technology and the Internet to discover, assess, use, share, and create material.

It is distinct from offline normal literacy, which includes reading, writing, grammar, and syntax. Digital literacy is much more than just being able to read and write on the internet or use technology like computers, cellphones, and Kindles. Due to the influence of social media, a variety of new abilities are now included in digital literacy. abilities such as posting stuff on Facebook and submitting material on YouTube. There are some crucial digital literacy abilities that we need to attain our objectives and live our daily lives, especially in the linked, online world we live in today.

Lipayon (2022) claimed that engagement and information retention among student's ways that encourage children to feel at ease in the classroom into the classroom and engage in the lessons value for the purpose of education in TLE where it entertains

all of the pupils' opinions when they look at their critical thinking and common sense, and offers enthusiasm permeates all of TLE's operations, energizing them in learning technology. Also using technology increases engagement of pupils to absorb and remember the lessons being taught. Digital learning approach in TLE may result to retention and offers participation in the procedure for enhanced learning in the TLE topics.

References:

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