

SIGNIFICANCE OF UPSKILLING LEARNERS' NUMERACY LEVELS

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Today, numeracy plays an essential part for individuals in developing logical thinking, creative reasoning and even communication strategies in everyday activities. To maximize our potential and contribute positive extensively to society, we all need to be numerate. Most types of businesses and occupations seek for individual with strong and exemplary abilities in numeracy, particularly in analyzing and interpreting data or information. A person which described as numerically literate is someone who has the ability to acquire information, apply and interpret it and effectively convey to engage in and handle various and different mathematical demands as he gets older or adult.

Numeracy is the ability to effectively and successfully apply mathematical concepts and skills to accomplish daily requirements. Mathematical skills are critical when developing logical thinking and reasoning skills. For instance, as we face our day today activities such as solving issues and make sense of numbers, time, patterns, and shapes to cook, read receipts, understand directions, and even participate in sports, we need an application of mathematics. To succeed in life, learning and mastering literacy and numeracy is also essential. A comprehensive national policy is available to upskill literacy and numeracy level and support every learner in living a happy and fulfilling life. Developing literacy and numeracy skills is essential to gaining access to the more extensive curriculum, as these skills are employed in a wide range of context in daily life. Employability, as much as literacy in reading and numeracy abilities are relatively utilized together in every workplace. A combination of these skills is very essential in every work or activity.

Numeracy development is considered the second most significant skill for every learner, after literacy or the ability to read. Let us guide our learners in applying mathematical concepts and skills to real-world issues. Improving numeracy capabilities can lay the foundation for academic achievement and satisfying vocations and lives in the future of every individual.

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