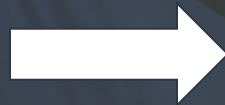


LATEX RESOURCES

$$x = (1 + y)/(1 + 2z^2)$$



$$x = \frac{1 + y}{1 + 2z^2}$$

Latex is a typesetting system that is used for the writing of mathematical and scientific formulae. Often lecturers make use of Latex to better display formulae not only in their presentations and Word documents, but only as it is used and displayed in eFundi tools such as Lessons or Test & Quizzes. Follow the links below for various guiding documents and tutorials.

- [Adding Latex to your eFundi site](#)
- [Latex for Beginners \(PDF\)](#)
- [Introduction to LaTeX \(PDF\)](#)
- [MS Word for Mathematics using LaTeX](#)
- [Overleaf: Free online introduction to LaTeX](#)
- [Overleaf: LaTeX tutorials for beginners \(videos\)](#)
- [Discover the beauty of LaTeX](#)
- [The LaTeX Project \(LaTeX community and development\)](#)