The Latex type setting markup language is specially suitable for documents that include mathematics. Formulas are rendered properly an easily once one gets used to the commands.

Given a set of numbers, there are elementary methods to compute its Greatest Common Divisor, which is abbreviated GCD. This process is similar to that used for the Least Common Multiple (LCM).

## Acronyms

 $\mathbf{GCD}$  Greatest Common Divisor. 1

 $\mathbf{LCM}$  Least Common Multiple. 1

## Glossary

 ${\bf formula}\ \ {\bf A}\ \ {\bf mathematical}\ \ {\bf expression.}\ \ {\bf 1}$ 

 ${f latex}$  Is a mark up language specially suited for scientific documents. 1

 ${f mathematics}$  Mathematics is what mathematicians do. 1