

Fork me at [GitHub](#).

1 Symbols

- **Escape character:** `\esc` prints `\`
 - **Implies:** `\imp` prints \Rightarrow
 - **Degrees:** `\degree` prints $^\circ$
 - **Proportional:** `\proportional` prints \propto with appropriate gap
 - **Number sets:** `\complex`, `\reals`, `\rationals`, `\integers`, `\naturals` prints \mathbb{C} , \mathbb{R} , \mathbb{Q} , \mathbb{Z} , and \mathbb{N} respectively, with appropriate gap
-

2 Numbers

- **General number:** `\num {num1} {num2}` prints $num1 \times 10^{num2}$
 - **Power of ten:** `\ten {power}` prints 10^{power}
 - **Reporting a figure:** `\report {num1} {error} {num2}` prints $(num1 \pm error) \times 10^{num2}$
-

3 Containers

- **Absolute value:** `\abs {num}` prints $|num|$
 - **Floor:** `\floor {num}` prints $\lfloor num \rfloor$
 - **Ceiling:** `\ceil {num}` prints $\lceil num \rceil$
 - **Brace brackets:** `\braces {num}` prints $\{num\}$
 - **Angular brackets:** `\angles {num}` prints $\langle num \rangle$
 - **Big brackets:** `\bigbrac {num}` inside `$$` `$$` prints brackets of appropriate size
-

4 Fractions

- **Reciprocal:** `\reci {num}` prints $\frac{1}{num}$
 - **Big fraction:** `\bigfrac {num1} {num2}` prints a fraction inside brackets of appropriate size
-

5 Presentation

- **Superscript:** `num1 \super {num2}` prints $num1^{num2}$
 - **Subscript:** `num1 \sub {num2}` prints $num1_{num2}$
 - **Ordinal numbers:** `\st`, `\nd`, `\rd` and `\nth` print st , nd , rd , th respectively
 - **Expression evaluated at a constant value:** `\atconstant {exp} {constant}` prints $(exp)_{constant}$ with brackets of appropriate size
 - **Sequence:** `\seq {x} {n}` prints $x_1, x_2, x_3, \dots x_n$
 - **Numbering an equation:** `\numeq {2}` prints $\dots (2)$
-

6 Iterations

- **Summation:** `\summation {x} {x = 1} {n}` prints $\sum_{x=1}^n x$
 - **Product:** `\product {x} {x = 1} {n}` prints $\prod_{x=1}^n x$
 - **Union:** `\union {A_x} {x = 1} {n}` prints $\cup_{x=1}^n A_x$
 - **Intersection:** `\intersection {A_x} {x = 1} {n}` prints $\cap_{x=1}^n A_x$
-