

# Basic LaTeX Walkthrough

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Before doing anything, try typesetting this TeX document. What that means is, it'll turn all of this code into a PDF that hopefully looks the way you want it to look. In MiKTeX the shortcut is control+t.

Anyway, this is how you type plain text. Nothing fancy, right? There are a few things to note. First, it will only render one space. So if you use a lot of spaces, most of the spaces will disappear when you typeset. Similarly, if you enter a lot of empty lines between two paragraphs, it will just start a new paragraph without a line between them. (Try it!)

If you want to **bold** something, you'll write use the `\textbf` command. To *emphasize* something, use the `\emph` command. (There is a `\textit` command to italicize, but if you're trying to emphasize something, use `\emph` instead.) To underline text, use `\underline`.

We can break up the document into different sections and subsections with `\section` and `\subsection` commands. They'll automatically be numbered for you unless you put an asterisk in front of them, like `\section*`. We can also title paragraphs with `\paragraph`. For instance, I'll start a new section right now.

## 1 Math

### 1.1 In-Line

We can put math directly into a paragraph, which is called **in-line** math. To do so, enter a dollar sign \$, then type in your math, then enter another \$ as soon as you want to use text again. For instance, `$y=x^2$` will output as  $y = x^2$ . If you don't like using the dollar signs, you can use `\(y=x^2\)`, which will look exactly the same.

## 1.2 Display Environment

For larger equations, you'll want to use **displayed** math. It will display the math on a new line below the paragraph you were just writing. This is also good if you want to show a short string of (in)equalities. To do so, use the form `\[y=x^2\]` and you'll get

$$y = x^2$$

## 1.3 Common Commands

- For a times symbol, use `\times`. For a dot product symbol, use `\dot`.
- If you're in-line, write fractions as `a/b`. If you're in display mode, you can write fractions with `\frac` as

$$\frac{a}{b}.$$

If you try the latter in-line, you'll get tiny fractions that are difficult to read, e.g.  $\frac{a}{b}$ .

- Use `_` for subscripts and `^` for superscripts. For instance,  $x_1^2$ . If you want an entire expression in the subscript or superscript (or generally for any command), put the entire express in `{}`. For instance,  $x_1^{2y-5}$ .
- Write square roots with `\sqrt`. For instance,  $\sqrt{-1} = i$ .
- Write strict inequalities with `<` and `>`, non-strict with `\leq` and `\geq`. Note that you can express “not greater than” by prefacing it with `\not`, for instance  $5 \not> 6$ . (I think you can put `\not` on pretty much anything, although there is a special command `\neq` for  $\neq$ .)
- Most Greek letters are straightforward. `\delta` will give you a  $\delta$ , and `\Delta` will give you a  $\Delta$ .
- For fancier letters, you'll usually use either the `\mathbb` or `\mathcal` commands. For instance, `\mathbb{R}` gives you the fancy real number symbol  $\mathbb{R}$ .

- Subsets and supersets are `\subset` and `\superset`, respectively. Add `eq` at the end to make them non-strict, e.g.  $A \subseteq B$ . To take an arbitrary element from a set, use `\in`, so  $x \in X$ . Unions are given with `\cup` and intersections are given with `\cap`, for instance,

$$(A \cup B)^c = A^c \cap B^c.$$

The empty set is simply `\emptyset`.

- Use `\{ ... \}` for curly brackets.
- For a partial derivative, use `\partial`, e.g.  $\partial z / \partial y$ .
- For limits, use `\lim` with a subscript explaining what the limit is doing, e.g.

$$\lim_{x \rightarrow \infty}$$

Infinity is given by `\infty` and the arrow is `\rightarrow`. If you try putting the limit in-line, it'll look kinda weird.

- Use `\sum` for sums. You'll usually want to try to use sums in the display environment because they can be bulky, for instance

$$\sum_{i=1}^n i = \frac{n(n+1)}{2}.$$

- Write integrals with `\int` with sub and superscripts for the limit. You'll want to put these in the display environment most of the time as well:

$$\int_{-\infty}^{\infty} \frac{1}{\pi(1+x^2)} dx = 1.$$

- Sometimes you'll want really big parentheses. For instance,

$$\left( \sum_{i=1}^n i \right)^2$$

just looks weird. In this case, put `\left` before the left parenthesis and `\right` before the right parenthesis.:

$$\left( \sum_{i=1}^n i \right)^2$$

- If you want to display a dollar sign or a percentage or some other symbol that's used as code, try putting a `\` before it. Then we can display \$ and & and % and so forth.

## 1.4 New Commands

Typing `\mathbb{R}` for  $\mathbb{R}$  gets old very quickly. What we can do is create a new command that allows us to just type, say, `\R` instead. If you look in the preamble in this file, you'll see a handful of new commands I've made for this purpose.

## 2 Other Stuff

Yeah, I'll add some other stuff as need warrants.