## How can I easily write equations in LaTeX?

## How can I easily write equations in LaTeX?

Short of constructing the LaTeX for the equation by hand, the easiest method is to use a program called Maple, which can display your equation visually. Once you're satisfied with your equation, Maple can generate the LaTeX code for you.

To run Maple, type:
add maple ; maple \&
That will bring up a window. Type your equation in, just like in a computer program, and end the line with a semicolon (;). See if the equation that appears is what you'd really like. If it is, then type
latex(");
You can also type:
latex('your equation');
For example:

```
> 'int(y^3*ln(y)*dy,y)';
    / 3
        y ln(y) dy dy
        /
> latex('int(y^3*ln(y)*dy,y)');
\int \!y^{3}\ln (y){\it dy}{dy}
```

