

Just about any math equation !!!

For BASIC MATH: sympy library in Jupyter Notebook allows you to:

- Solve
- Simplify
- Expand
- Factor
- Collect
- Evaluate
- Create LaTeX

In [23]: `from sympy import *`
`init_printing()`

In [48]: `x, y, z = symbols("x, y, z")`

In [5]: `a, b,c,d = symbols ('a b c d')`

In [10]: `# Solve qiadtratic gernerally -- LaTeX printing`
`solve (a*x **2+ b*x+c , x)`

Out[10]: $\left[\frac{1}{2a}\left(-b + \sqrt{-4ac + b^2}\right), -\frac{1}{2a}\left(b + \sqrt{-4ac + b^2}\right)\right]$

In [12]: `# Solve particular quadratic`
`integerRoots = solve(x**2 - 2*x +1)`
`integerRoots`

Out[12]: `[1]`

In [15]: `# Solve particular quadratic with REAL roots`
`realRoots = solve(x**2 - x -1)`
`realRoots`

Out[15]: $\left[\frac{1}{2} + \frac{\sqrt{5}}{2}, -\frac{\sqrt{5}}{2} + \frac{1}{2}\right]$

In [16]: `# Solve particular quadratic with IMAGINARY roots`
`complexRoots = solve(x**2 - x +1)`
`complexRoots`

Out[16]: $\left[\frac{1}{2} - \frac{\sqrt{3}i}{2}, \frac{1}{2} + \frac{\sqrt{3}i}{2}\right]$

In [26]: `trig = (x + x**2)/(x*sin(y)**2 + x*cos(y)**2)`
`trig`

Out[26]:
$$\frac{x^2 + x}{x\sin^2(y) + x\cos^2(y)}$$

In [25]: `simplifyAlgebra = simplify((x**2 + 2*x +1)/(x+1))`
`simplifyAlgebra`

Out[25]: `x + 1`

In [27]: `trig = (x + x**2)/(x*sin(y)**2 + x*cos(y)**2)`
`trig`

Out[27]:
$$\frac{x^2 + x}{x\sin^2(y) + x\cos^2(y)}$$

In [28]: `trigSimp = simplify((x + x**2)/(x*sin(y)**2 + x*cos(y)**2))`
`trigSimp`

Out[28]: `x + 1`

In [39]: `# Expand algebra correctly -- Binomial Theorem`

```
expandAlgebra = expand((x+1)**4)
expandAlgebra
```

Out[39]: $x^4 + 4x^3 + 6x^2 + 4x + 1$

```
In [38]: factorAlgebra = factor(x**5 + 5*x**4+10*x**3+10*x**2+5*x+1)
factorAlgebra
```

Out[38]: $(x + 1)^5$

```
In [41]: # What are the factors?
factor_listAlgebra = factor_list(x**2*z + 4*x*y*z + 4*y**2*z)
factor_listAlgebra
```

Out[41]: $(1, [(z, 1), (x + 2y, 2)])$

```
In [42]: # Collect many terms
checkAlgebra = x*y + x - 3 + 2*x**2 - z*x**2 + x**3
checkAlgebra
```

Out[42]: $x^3 - x^2z + 2x^2 + xy + x - 3$

```
In [52]: collectAlgebra = collect(x*y + x - 3 + 2*x**2 - z*x**2 + x**3,x)
collectAlgebra
```

Out[52]: $x^3 + x^2(-z + 2) + x(y + 1) - 3$

Built In Documentation - LaTeX Printing

$$F(k) = \int_{-\infty}^{\infty} f(x) e^{2\pi i k} dx$$

$$a = \frac{1}{2} \quad b = \frac{3}{4} \quad (1)$$

$$c = \sqrt{a^2 + b^2}$$

```
In [21]: %%Latex
$c = \sqrt{a^2 + b^2}$
```

$$c = \sqrt{a^2 + b^2}$$

```
In [25]: print(latex(Integral(cos(x)**2, (x, 0, pi))))
\int_{0}^{\pi} \cos^2{\left (x \right )}\, dx
```

```
In [27]: integrate(cos(x)**2, x)
```

Out[27]: $\frac{x}{2} + \frac{1}{2}\sin(x)\cos(x)$

```
In [1]: %%Latex
$\int_{0}^{\pi} \cos^2{\left (x \right )}\, dx$
```

$$\int_0^\pi \cos^2(x) dx$$

$$\int_0^\pi \cos^2(x) dx$$

