

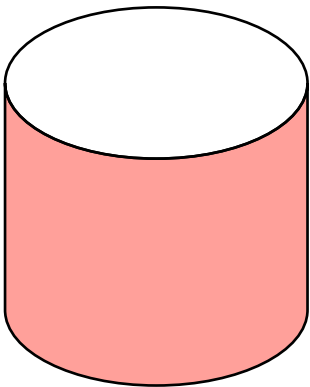
GROUP PROJECT 2.1, FLAVOR A

Some Group

Jane Doe  
12345678

JaneJohn Smith  
10010010

Alex kwikwōł  
9999<sup>9999</sup>



12 km <sup>wut</sup> lim<sub>x→0</sub>

1. (3 points) one  
(:) (a) (Extra, no) two  
(:) i. (1 point) three  
(:)

what

User Manual  
**Math**  
Formatting math equations is probably the reason you are here. Unlike LaTeX, math in Typst is simple.

$E = m c^2$

$e^{i \pi} = -1$

$x = \frac{-b \pm \sqrt{b^2 - 4 a c}}{2 a}$

For “block” or “display” math, leave a space or newline between the dollar sign and the equations.

$E = m c^2$

(1)

Documented are built-in [math functions](#) and [symbols](#)

**Numbering and Referencing Equations**

Note that you must enable equation numbering to reference equations, which is set by this template.

`$`  
`e^(i pi) = -1 #<euler>`  $e^{i\pi} = -1$  (2)  
`$`  
`@euler` is Euler's identity. \ **Equation 2** is Euler's identity.  
`#link(<euler>)[This]` is the same **This** is the same thing.  
`thing.`

## Extra Math Symbols and Functions

The `physica` package provides additional math symbols and functions.

|   |  |
|---|--|
| <code>\$A^T, curl vb(E) = - pdv(vb(B), t)\$</code><br><code>\$tensor(Lambda,+mu,-nu) = dmat(1,RR)\$</code><br><code>\$f(x,y) dd(x,y)\$</code> | $A^T, \nabla \times \boldsymbol{E} = -\frac{\partial \boldsymbol{B}}{\partial t}$<br>$\Lambda^\mu{}_\nu = \begin{pmatrix} 1 & \\ & \mathbb{R} \end{pmatrix}$<br>$f(x,y) \, dx \, dy$ |
|---|--|

It is imported in this template.

## Units and Quantities

Although no as common as in physics, we do sometimes need to use units and quantities. This template uses the `metro` package for this purpose. If you prefer, you can also use the `unify` package.

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Other helps: `introduction`, `getting-started`, `setup`, `author`, `drawing`, `question`, `solution`, `caveats`.