EXERCISE 2

Let's try use some of the things we learnt in the last section. If you get stuck at any point put your hand up and I'll come over to help.

- 1. Within the sage_latex folder create the file macros.tex.
- 2. Give macros.tex a documentclass. Ensure you can compile macros.tex with some dummy text in the document body.
- 3. Create a macro \newt which typesets the equation $F = m\ddot{x}$. Hint: In math-mode two dots can be typeset above a letter with \ddot.
- 4. Add the line "From Newton's second law we have that \newt." to the body of macros.tex. Ensure that macros.tex compiles.
- 5. Create a macro \triang which takes one argument. This macro should typeset the summation $\sum_{i=1}^{N} i$ where N is specified by a parameter passed to \triang.
- 6. Add the line "The triangular numbers $\triang{3}=6$, $\triang{7}=28$ and $\triang{31}=496$ are also examples of perfect numbers." to macros.tex. Ensure you can compile macros.tex.
- 7. Create a macro \gauss to typeset the integral: $\int_{-\infty}^{\infty} e^{-x^2} dx$. Change \gauss so that it takes a parameter which sets the symmetric limits of the integral. Finally, alter \gauss so that its default parameter is \infty.
- 8. Add the line "The Gaussian integral, also known as the Euler-Poisson integral, evaluates to \gauss=\sqrt{\pi}\\$. For a complete proof of this result we shall consider \\$I(a)\\$=\gauss[a] and the limit \\$\lim_{a\rightarrow\infty} I(a)\\$". Again, ensure that you can compile macros.tex with this line included.