## klarTeXt Test File

## Julian Karrer

## April 1, 2025

## Arithmetic

$$\begin{array}{l} n_{oah} = \left(\frac{2}{3}\right)^{\frac{1}{2}} \cdot 10^{6} \\ \frac{n_{oah}}{10!} = 0.22500456925918375 \\ n_{oah} = 816496.580927726 \\ C = \frac{4}{3}\pi R^{3} \\ C = 33.510321638291124 \\ m_{arie} = 2 \cdot 11 \\ m_{arie} = 22 \\ 2m_{arie} = 44 \\ R = 2 \\ x = 5 + 3 \cdot 2 \\ y = \left(\frac{0+43.0}{5} - 7.2\right) \cdot 3! \cdot (-5) \cdot 10^{-8} \\ z = 3! + \pi^{e}e \end{array}$$