```
$\\alpha_{\\beta}^{\\gamma}$
       \frac{\pi}{x}}{\pi t} 
               \sum_{i=1}^{10} x_i \leq i
                   \rho_{i = 1}^{100} x^{i}
      \left(\left(\int_{0}^{1} \right) dx \right)
ture constant is \Lambda \simeq \Lambda 
bla \left(x\right) and \left(x\right) and \left(x\right)
                 $\\sqrt[\\alpha\\beta]{x^2}$
       \\textbf{Bold} and \\textit{italic} text!
```