

## Test: LaTeX-Formeln via QuickLaTeX API

Exponenten:  $x^2$ ,  $e^{i\pi}$ ,  $2^n$

Matrix 2×2:  $\begin{pmatrix} +1+ & +2+ \\ +3+ & +4+ \end{pmatrix}$

Überstrich:  $\overline{A}$

Summe:  $\sum_{i=1}^n +i+ = +\frac{n(n+1)}{2}$

Block-Formel:

$$\int_0^\infty +e^{-x^2} + dx+ = +\frac{\sqrt{\pi}}{2}$$