- $\infty \times \pm$
- ΣΠ
- αβπλμεδφψ
- Vergleich
 - $-\neq\leq\geq\equiv$
- Quantoren
 - _
- Mengenoperator
 - -
 - ∩ ÷
- Zahlenmengen
 - -
- Logik
 - **-** ¬ ↔ ← -
 - **–** T
- •
- Griechische Alphabet
 - $-A-\alpha$ alpha
 - B β beta
 - Γ γ gamma
 - $-\Delta \delta$ delta
 - E ϵ epsilon
 - Z ζ zeta
 - H η eta
 - $\,\Theta$ θ theta
 - I ι iota
 - K к kappa
 - $-\Lambda \lambda$ lamda
 - $-M-\mu-mu$
 - N ν nu
 - $-\Xi \xi xi$
 - O o omicron
 - Π π pi
 - P ρ rho
 - $-\Sigma$ σ , ς sigma
 - T τ tau
 - Y υ upsilon
 - Φ φ phi

$$- X - \chi - chi$$

$$- \Psi - \psi - psi$$

$$- \Omega - \omega - omega$$

• Latex

$$\begin{array}{l} -\infty \\ -\lfloor n \rfloor \\ -\iint \partial \oint \\ -\binom{n}{k} \\ -\sum_{i=1}^n X_i \\ -\triangle \\ -\vec{a} \\ -\sqrt[n]{k} \\ -\frac{1}{x+iy} \\ -\lim_{x\to x_0} f(x) \\ -\bar{S}-\underline{S} \end{array}$$

https://learninglab.gitlabpages.inria.fr/mooc-rr/mooc-rr-ressources/module1/ressources/introduction_to_markdown.lbinomial-coefficients-square-roots https://oeis.org/wiki/List_of_LaTeX_mathematical_symbols

[[Allgemeine Mathematik]]