- $\bullet \infty \times \pm$
- $\bullet \ \Sigma \ \Pi$
- αβπλμεδφψ
- Vergleich
 - $-\neq\leq\geq\equiv$
- Quantoren
 - \forall \exists $\not\equiv$
- Mengenoperator
 - $\ \emptyset \in \notin \cup$
 - $-\bowtie\cap\div\subseteq \not\subset$
- Zahlenmengen
 - $-\mathbb{N}\mathbb{Z}\mathbb{Q}\mathbb{R}\mathbb{C}$
- Logik
 - $\ \land \ \lor \ \neg \leftrightarrow \leftarrow \rightarrow$
 - T ⊥
- \bullet $\triangle \nabla$
- Griechische Alphabet
 - A α alpha
 - B β beta
 - Γ γ gamma
 - Δ δ delta
 - E ϵ epsilon
 - Z ζ zeta
 - H η eta
 - Θ θ theta
 - I ι iota
 - K κ kappa
 - Λ λ lamda
 - $-M \mu mu$
 - N ν nu
 - Ξ ξ xi
 - O o omicron
 - $-\Pi$ π pi
 - P ρ rho
 - Σ σ,ς sigma
 - T τ tau
 - $-\Upsilon$ υ upsilon
 - Φ ϕ phi

$$\begin{array}{l} -\ X\ -\ \chi\ -\ chi \\ -\ \Psi\ -\ \psi\ -\ psi \\ -\ \Omega\ -\ \omega\ -\ omega \end{array}$$

• Latex

$$- \infty$$

$$- \lfloor n \rfloor$$

$$- \iint \partial \oint$$

$$- \binom{n}{k}$$

$$- \sum_{i=1}^{n} X_{i}$$

$$- \triangle$$

$$- \vec{a}$$

$$- \sqrt[n]{k}$$

$$- \frac{1}{x+iy}$$

$$- \lim_{x \to x_{0}} f(x)$$

$$- \bar{S} - \underline{S}$$

 $https://learninglab.gitlabpages.inria.fr/mooc-rr/mooc-rr-ressources/module1/ressources/introduction_to_mathematical_symbols with the control of the contro$

[[Allgemeine Mathematik]]