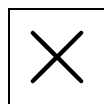


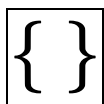
MathJax Cheat Sheet

Tex delimiters: `$...$` or `$$...$$` or `\(...\)` or `\[...\]`

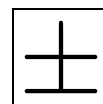
NOTE: Some delimiters and text placement options may not be available depending on the Tex environment.



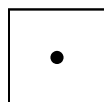
`\times`



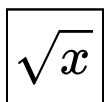
`\{\}`



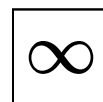
`\pm`



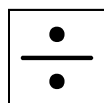
`\cdot`



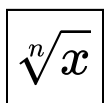
`\sqrt{x}`



`\infty`



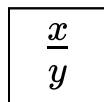
`\div`



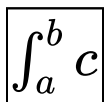
`\sqrt[n]{x}`



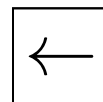
`\approx`



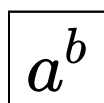
`\frac{x}{y}`



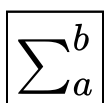
`\int_a^b c`



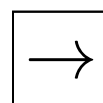
`\leftarrow`



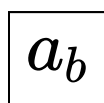
`a^b`



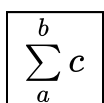
`\sum_a^b c`



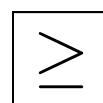
`\rightarrow`



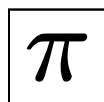
`a_b`



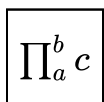
`\sum\limits_a^b c`



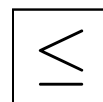
`\geq`



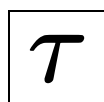
`\pi`



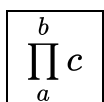
`\prod_a^b c`



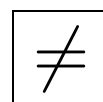
`\leq`



`\tau`



`\prod\limits_a^b c`



`\neq`