

Maths Symbols

Cheat Sheet – Short Version

\times	Alt + 0215
\div	Alt + 0247
$^\circ$	Alt + 0176
π	03C0, then Alt + x
$-$	2212, then Alt + x
\approx	2248, then Alt + x
\neq	2260, then Alt + x
\equiv	2261, then Alt + x
\leq	2264, then Alt + x
\geq	2265, then Alt + x

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Maths Symbols

Cheat Sheet

Symbol	Alt +	Type then Alt + x	Description
\times	0215	00D7	multiplication sign
\div	0247	00F7	division sign
$^\circ$	0176	00B0	degree
\pm	0177	00B1	plus minus
2	0178	00B2	superscript 2
3	0179	00B3	superscript 3
1	0185	00B9	superscript 1
θ		03B8	theta
π		03C0	pi
Σ		2211	sum
$-$		2212	minus sign
$\sqrt{\quad}$		221A	square root
\approx		2248	approximately equal to
\neq		2260	not equal to
\equiv		2261	congruent to
\leq		2264	less than or equal to
\geq		2265	greater than or equal to

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