

Math symbols defined by LaTeX package «amsmath»

No.	Text	Math	Macro	Category	Requirements	Comments
0205F			$\backslash$			= $\backslash$ medspace (amsmath), MEDIUM MATHEMATICAL SPACE, four-eighteenths of an em
020DB	$\ddot{x}$	$\ddot{x}$	$\backslash$ dddot	mathaccent	amsmath	= $\backslash$ DDDot (wrisym), COMBINING THREE DOTS ABOVE
020DC	$\overleftrightarrow{x}$	$\overleftrightarrow{x}$	$\backslash$ dddot	mathaccent	amsmath	COMBINING FOUR DOTS ABOVE
020E1	$\overleftrightarrow{x}$	$\overleftrightarrow{x}$	$\backslash$ overlefttrightharrow	mathaccent	amsmath	COMBINING LEFT RIGHT ARROW ABOVE
020EE	$\underline{x}$	$\underline{x}$	$\backslash$ underleftarrow	mathaccent	amsmath	COMBINING LEFT ARROW BELOW
020EF	$\underline{x}$	$\underline{x}$	$\backslash$ underrightarrow	mathaccent	amsmath	COMBINING RIGHT ARROW BELOW
0222C	$\iint$	$\iint$	$\backslash$ iint	mathop	amsmath fourier	DOUBLE INTEGRAL operator
0222D	$\iiint$	$\iiint$	$\backslash$ iiint	mathop	amsmath fourier	TRIPLE INTEGRAL operator
027F8	$\Longleftarrow$	$\Longleftarrow$	$\backslash$ Longleftarrow	mathrel		= $\backslash$ impliedby (amsmath), LONG LEFTWARDS DOUBLE ARROW
027F9	$\Longrightarrow$	$\Longrightarrow$	$\backslash$ Longrightarrow	mathrel		= $\backslash$ implies (amsmath), LONG RIGHTWARDS DOUBLE ARROW
02A0C	$\iiint$	$\iiint$	$\backslash$ iiiint	mathop	amsmath esint	QUADRUPLE INTEGRAL OPERATOR
1D6E4	Γ	Γ	$\backslash$ Gamma	mathalpha	slantedGreek	= $\backslash$ mathit{\Gamma} (-fourier), = $\backslash$ varGamma (amsmath fourier), MATHEMATICAL ITALIC CAPITAL GAMMA
1D6E5	Δ	Δ	$\backslash$ Delta	mathalpha	slantedGreek	= $\backslash$ mathit{\Delta} (-fourier), = $\backslash$ varDelta (amsmath fourier), MATHEMATICAL ITALIC CAPITAL DELTA
1D6E9	Θ	Θ	$\backslash$ Theta	mathalpha	slantedGreek	= $\backslash$ mathit{\Theta} (-fourier), = $\backslash$ varTheta (amsmath fourier), MATHEMATICAL ITALIC CAPITAL THETA
1D6EC	Λ	Λ	$\backslash$ Lambda	mathalpha	slantedGreek	= $\backslash$ mathit{\Lambda} (-fourier), = $\backslash$ varLambda (amsmath fourier), mathematical italic capital lambda
1D6EF	Ξ	Ξ	$\backslash$ Xi	mathalpha	slantedGreek	= $\backslash$ mathit{\Xi} (-fourier), = $\backslash$ varXi (amsmath fourier), MATHEMATICAL ITALIC CAPITAL XI
1D6F1	Π	Π	$\backslash$ Pi	mathalpha	slantedGreek	= $\backslash$ mathit{\Pi} (-fourier), = $\backslash$ varPi (amsmath fourier), MATHEMATICAL ITALIC CAPITAL PI
1D6F4	Σ	Σ	$\backslash$ Sigma	mathalpha	slantedGreek	= $\backslash$ mathit{\Sigma} (-fourier), = $\backslash$ varSigma (amsmath fourier), MATHEMATICAL ITALIC CAPITAL SIGMA
1D6F6	Υ	Υ	$\backslash$ Upsilon	mathalpha	slantedGreek	= $\backslash$ mathit{\Upsilon} (-fourier), = $\backslash$ varUpsilon (amsmath fourier), MATHEMATICAL ITALIC CAPITAL UPSILON
1D6F7	Φ	Φ	$\backslash$ Phi	mathalpha	slantedGreek	= $\backslash$ mathit{\Phi} (-fourier), = $\backslash$ varPhi (amsmath fourier), MATHEMATICAL ITALIC CAPITAL PHI
1D6F9	Ψ	Ψ	$\backslash$ Psi	mathalpha	slantedGreek	= $\backslash$ mathit{\Psi} (-fourier), = $\backslash$ varPsi (amsmath fourier), MATHEMATICAL ITALIC CAPITAL PSI
1D6FA	Ω	Ω	$\backslash$ Omega	mathalpha	slantedGreek	= $\backslash$ mathit{\Omega} (-fourier), = $\backslash$ varOmega (amsmath fourier), MATHEMATICAL ITALIC CAPITAL OMEGA

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