

Math symbols defined by LaTeX package «stmaryrd»

No.	Text	Math	Macro	Category	Requirements	Comments
00026	&	(&)	\&	mathord		# \binampersand (stmaryrd)
02144	ʌ	ʌ	\Yup	mathord	stmaryrd	TURNED SANS-SERIF CAPITAL Y
0214B	⌘	(⌘)	\invamp	mathbin	txfonts	# \bindnasrepma (stmaryrd), TURNED AMPERSAND
021A4	←	←	\mapsfrom	mathrel	stmaryrd	= \mappedfrom (kpfonts), maps to, leftward
021AF	⚡	⚡	\lightning	mathrel	stmaryrd	t \Lightning (marvosym), DOWNWARDS ZIGZAG ARROW
021FD	←	←	\leftarrowtriangle	mathrel	stmaryrd	LEFTWARDS OPEN-HEADED ARROW
021FE	→	→	\rightarrowtriangle	mathrel	stmaryrd	RIGHTWARDS OPEN-HEADED ARROW
021FF	↔	↔	\leftrightarrowtriangle	mathrel	stmaryrd	LEFT RIGHT OPEN-HEADED ARROW
022A1	◻	◻	\boxdot	mathbin	amssymb stmaryrd	/dotsquare /boxdot b: small dot in box
025EB	▮	▮	\boxbar	mathbin	stmaryrd txfonts	vertical bar in box
027C5	⌈	⌈	\Lbag	mathopen	stmaryrd txfonts	= \lbag (stmaryrd -oz), LEFT S-SHAPED BAG DELIMITER
027C6	⌋	⌋	\Rbag	mathclose	stmaryrd txfonts	= \rbag (stmaryrd -oz), RIGHT S-SHAPED BAG DELIMITER
027E6	⌈	⌈	\lbracket	mathopen	stmaryrd wrisym kpfonts fourier	= \Lbrack (mathbbol), = \lbag (oz -stmaryrd), MATHEMATICAL LEFT WHITE SQUARE BRACKET
027E7	⌋	⌋	\rbracket	mathclose	stmaryrd wrisym kpfonts fourier	= \Rbrack (mathbbol), = \rbag (oz -stmaryrd), MATHEMATICAL RIGHT WHITE SQUARE BRACKET
027FB	←	←	\longmapsfrom	mathrel	stmaryrd	= \longmappedfrom (kpfonts), LONG LEFTWARDS ARROW FROM BAR
027FD	⇐	⇐	\Longmapsfrom	mathrel	stmaryrd	= \Longmappedfrom (kpfonts), LONG LEFTWARDS DOUBLE ARROW FROM BAR
027FE	⇒	⇒	\Longmapsto	mathrel	stmaryrd	LONG RIGHTWARDS DOUBLE ARROW FROM BAR
02906	⇐	⇐	\Mapsfrom	mathrel	stmaryrd	= \Mappedfrom (kpfonts), LEFTWARDS DOUBLE ARROW FROM BAR
02907	⇒	⇒	\Mapsto	mathrel	stmaryrd	RIGHTWARDS DOUBLE ARROW FROM BAR
02987	⌈	⌈	\lim	mathopen	oz	= \lparenthesis (stmaryrd), Z NOTATION LEFT IMAGE BRACKET
02988	⌋	⌋	\rim	mathclose	oz	= \rrparenthesis (stmaryrd), Z NOTATION RIGHT IMAGE BRACKET
029C4	↗	↗	\boxslash	mathbin	stmaryrd txfonts	SQUARED RISING DIAGONAL SLASH
029C5	↘	↘	\boxbslash	mathbin	stmaryrd txfonts	SQUARED FALLING DIAGONAL SLASH
029C6	⊠	⊠	\boxast	mathbin	stmaryrd txfonts	SQUARED ASTERISK
029C7	⊙	⊙	\boxcircle	mathbin	stmaryrd	SQUARED SMALL CIRCLE
029C8	⊠	⊠	\boxbox	mathbin	stmaryrd	SQUARED SQUARE
02A1F	⋈	⋈	\zcmp	mathop	oz	= \semi (oz), = \fatsemi (stmaryrd), Z NOTATION SCHEMA COMPOSITION
02AA6	⋖	⋖	\leftslice	mathrel	stmaryrd	LESS-THAN CLOSED BY CURVE
02AA7	⋗	⋗	\rightslice	mathrel	stmaryrd	GREATER-THAN CLOSED BY CURVE
02AF4	≡	≡	\interleave	mathbin	stmaryrd	TRIPLE VERTICAL BAR BINARY RELATION
02AFC	≡	≡	\biginterleave	mathop	stmaryrd	LARGE TRIPLE VERTICAL BAR OPERATOR
02AFD	//	//	\sslash	mathbin	stmaryrd	# \varparallel (txfonts), DOUBLE SOLIDUS OPERATOR
02AFE	⏊	⏊	\talloblong	mathbin	stmaryrd	WHITE VERTICAL BAR
0301A	⏊	(⏊)		mathopen		# \lbracket (stmaryrd), LEFT WHITE SQUARE BRACKET (deprecated for math use)

No.	Text	Math	Macro	Category	Requirements	Comments
0301B	⌋	(⌋)		mathclose		#\rrbracket (stmaryrd), RIGHT WHITE SQUARE BRACKET (deprecated for math use)