

'	\lrcorner	\colon	\ll	\sim	\sqcap	\upharpoonleft	\igoplus
.	\lrcorner	\sim	\napprox	\sim	\sqcup	\upharpoonright	\igotimes
=	owtie	eqslantgt	Ineq	simeq	sqsubset	\upiota	\igsqcup
Box	oxdot	eqslantless	Ineqq	subset	sqsubsepeq	\upkappa	\iguplus
Bumpeq	oxminus	equiv	lnot	subsepeq	sqsupset	\upkoppa	\igvee
Cap	oxplus	eta	lnsim	subseteqq	sqsupseteq	\uplambda	\igwedge
Cup	otimes	eth	longleftarrow	succ	square	\uplus	\icoproduct
Delta	\ulcorner	exists	longleftarrow	supset	star	\upmu	\icwint
Diamond	\ulcornerdashcirc	allingdotseq	longmapsto	supseteq	sigma	\upnu	\icwintop
Digamma	\upmu	lat	longrightarrow	supseteqq	subset	\upomega	\icwint
Doteq	\cap	orall	lor	triangleleft	subsepeq	\upphi	\icwintop
Downarrow	\cdot	rown	lozenge	trianglelefteq	subseteqq	\uppi	\iint
Finv	\cdots	γ	lrcorner	triangleright	subsetneq	\uppsi	\iintop
Game	\centerdot	ge	ltimes	trianglerighteq	subsetneqq	\uprho	\iint
Gamma	\checkmark	geq	maltese	u	succ	\upsample	\iintop
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Koppa	\circ	geqslant	measuredangle	vdash	succcurlyeq	\upsho	\intop
Lambda	$\circ\!\!\!\dashv$	gets	mho	warrow	succeq	\upsigma	\iiint
Leftarrow	$\circ\!\!\!\curvearrowleft$	gg	mp	\odot	succnapprox	\upsi	\iiintop
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Longleftarrow	$\circ\!\!\!\text{S}$	gimel	Leftarrow	openclubsuit	succsim	\uptheta	\oint
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Longrightarrow	$\circ\!\!\!\text{dast}$	gneq	Rightarrow	oplus	supseteq	\upupharpoons	\prod
Lsh	$\circ\!\!\!\text{dcirc}$	gneqq	VDash	oslash	supseteqq	\upupsilon	prod
Omega	$\circ\!\!\!\text{ddash}$	gnsim	Vdash	otimes	supsetneq	\upvarbeta	slashintop
P	\clubsuit	gtrapprox	abla	owns	supsetneqq	\upvarepsilon	\sum
Phi	\coloneq	gtrdot	approx	parallel	surd	\upvarkappa	\arccos
Pi	comp	gtreqless	asympt	partial	swarrow	\upvarkoppa	\arcsin
Psi	complement	gtreqqless	atural	perp		\upvarphi	\arctan
Re	cong	gtrless	cong	ϕ	au	\upvarpi	\arg
Rightarrow	coprod	gtrsim	e	π	herefore	\upvarrho	\cos
Rrightarrow	\cup	hateq	earrow	pitchfork	heta	\upvarsigma	\cosh
Rrightarrow	\curlyeqprec	hbar	eg	pm	imes	\upvartheta	\cot
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S	\curlyvee	\hookrightarrow	equiv	precapprox	op	\upzeta	\csc
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Subset	\dashrightarrow	intercal	i	precsim	rangleright	varepsilon	\hom
Supset	\dashleftarrow	iota	leftarrow	prime	ranglerighteq	varkappa	\inf
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Xi	defineeq	ldots	otasymp	ightarrow	upKoppa	vartriangle	\min
^	defineequal	le	otcong	ightarrowtail	upLambda	vartriangleleft	\sec
`	delta	leadsfrom	otcong	ightharpoontdown	upOmega	vartriangleright	\sin
aa	diagdown	leadsto	otequiv	ightharpoonup	upPhi	vdash	\sinh
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alpha	diamond	leftarrowtail	otgeq	ightleftarpoons	upPsi	vec	an
angle	diamondsuit	leftharpoontdown	otgr	ightrightarrow	upSampi	vee	anh
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acksim	doteqdot	leftsquigarrow	otless	san	upUpsilon	wwbar	
acktimeq	dotplus	leftthreetimes	otni	searrow	upVarKoppa	xi	
ackslash	doublebarwedge	leq	otprec	setdif	upXi	yen	
arwedge	doublecap	leqq	otprec	sharp	upalpha	zeta	
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eth	downdownarrows	lessdot	otsubsepeq	sim	upchi	}	
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igcirc	downharpoonleft	lesseqqgtr	otsucc	simeq	upDelta	Pr	
igstar	downharpoonright	lessgtr	otsucc	smallfrown	updigamma	awoint	
igtriangledown	downuparrows	lesssim	otsupset	smallint	updownarrow	awointop	
igtriangleup	downupharpoons	lfloor	otsubsepeq	smallsetminus	updownarrows	arint	
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lacksquare	emptyset	ll	parallel	smile	upepsilon	iccap	
lacktriangle	epsilon	llcorner	prec	spadesuit	upeta	iccup	
lacktriangledown	eqcirc	lll	rightarrow	sphericalangle	upgamma	igodot	