

aacgr	á	atilde	ã	b.tau	τ	boxUR	⌌	breve	˘	cong	∥	die	¨
Aacgr	Á	Atilde	Ã	b.Theta	Θ	boxUL	⌌	brvbar	˘	conint	∫	divide	÷
aacute	á	auml	ä	b.thetas	θ	boxUr	⌌	bsim	≈	coprod	∏	divonx	*⊗
Aacute	Á	Auml	Ä	b.thetav	ϑ	boxV	⌌	bsime	≈	copy	©	djey	Ɽ
abreve	ă	<b>b.alpha</b>	<b>α</b>	b.upsilon	υ	boxVH	⌌	bsol	∖	copysr	Ⓒ	DJcy	Ɽ
Abreve	Ă	b.beta	β	b.Upsi	Υ	boxVH	⌌	bull	•	cross	⊗	dlarr	↙
acirc	â	b.chi	χ	b.xi	ξ	boxVL	⌌	bump	⦿	cuepr	⌞	dlcorn	└┐
Acirc	Â	b.delta	δ	b.Xi	Ξ	boxVR	⌌	bumpe	⦿	cuesc	⌞	dlcrop	└┐
acute	´	b.Delta	Δ	b.zeta	ζ	boxVR	⌌	<b>cacute</b>	ć	cularr	↵	dollar	\$
acy	ȁ	b.epsi	ε	barwed	⌒	boxVh	⌌	Cacute	Ć	cup	∪	dot	·
Acy	Ȃ	b.epsis	ε	Barwed	⌒	boxVh	⌌	cap	∩	Cup	∩	Dot	⋯
aelig	æ	b.epsiv	ε	bcong	≡	boxVl	⌌	Cap	∩	cupre	∩	DotDot	⋯
AElig	Æ	b.eta	η	bcy	ϐ	boxVr	⌌	caret	^	curarr	↷	drarr	↘
agr	α	b.gamma	γ	Bcy	Β	boxdL	⌌	caron	ˇ	curren	⌘	drcorn	└┐
Agr	Α	b.Gamma	Γ	becaus	∴	boxdR	⌌	Ccaron	Č	cuwed	⌘	drcrop	└┐
agrave	à	b.gammad	Ƴ	bepsi	⊘	boxdl	⌌	Ccaron	Č	cuvee	∨	dscy	ŝ
Agrave	À	b.iota	ι	bernou	ℬ	boxdr	⌌	ccedil	ç	<b>dagger</b>	†	DScy	Ŝ
aleph	ℵ	b.kappa	κ	beta	β	boxdr	⌌	Ccedil	Ç	Dagger	‡	dstrok	đ
alpha	α	b.kappav	κ	beth	⌋	boxh	⌌	ccirc	ĉ	daleth	⌋	Dstrok	Đ
amacr	ā	b.lambda	λ	bgr	β	boxhD	⌌	Ccirc	Ĉ	darr	↕	dtri	▽
Amacr	Ā	b.Lambda	Λ	Bgr	B	boxhU	⌌	cdot	ċ	dArr	↕	dtrif	▼
amalg	∏	b.mu	μ	blank	␣	boxhd	⌌	Cdot	Ĉ	darr2	↕	dzcy	ŝ
amp	&	b.nu	ν	blk12	■	boxhu	⌌	Cedil	ç	dash	-	DZcy	ŝ
and	^	b.omega	ω	blk14	■	boxuL	⌌	cent	¢	dashv	┐	<b>eacgr</b>	é
ang	∠	b.Omega	Ω	blk34	■	boxuR	⌌	chcy	¢	dblac	ˆ	Eacgr	É
ang90	└	b.Phi	Φ	block	■	boxul	⌌	CHcy	¢	dcaron	ď	eacute	é
angmsd	∠	b.phis	φ	bottom	⊥	boxur	⌌	check	✓	Dcaron	Ď	Eacute	É
angsph	∠	b.phiv	φ	bowtie	⊗	boxv	⌌	chi	χ	dcy	Ɽ	ecaron	ě
angst	Å	b.pi	π	boxDL	⌌	boxvH	⌌	cir	◦	Dcy	Ɽ	Ecaron	Ě
aogon	ą	b.Pi	Π	boxDR	⌌	boxvH	⌌	circ	ˆ	deg	°	ecir	≃
Aogon	Ą	b.piv	ϐ	boxDl	⌌	boxvL	⌌	cire	≃	delta	δ	ecirc	ê
ap	≈	b.psi	ψ	boxDl	⌌	boxvL	⌌	clubs	♣	Delta	Δ	Ecirc	Ê
ape	≈	b.Psi	Ψ	boxDr	⌌	boxvR	⌌	colon	:	dgr	δ	ecolon	≃
apos	'	b.rho	ρ	boxH	≡	boxvH	⌌	colone	:=	Dgr	Δ	ecy	ə
aring	ä	b.rhov	ρ	boxHD	≡	boxvh	⌌	comma	,	dharl	↓	edot	è
Aring	Ä	b.sigma	σ	boxHU	≡	boxvl	⌌	commat	@	dharr	↓	eDot	ë
ast	*	b.Sigma	Σ	boxHd	≡	boxvr	⌌	comp	Ⓒ	diam	◊		
asymp	≈	b.siglav	ς	boxHu	≡	boxvr	⌌	compfn	◦	diams	◆		
				boxUL	⌌	bprime	′						

Edot	Ę	<u>f</u> cy	ϕ	Gcirc	Ĝ	hellip	...	IOcy	Ë	lagran	ℒ	Ll	⏏
eeacgr	Ħ	Fcy	Φ	gcy	ƀ	horbar	—	iogon	ï	lambda	λ	lmidot	⋮
EEacgr	Ḧ	female	♀	Gcy	Γ	hstrok	ħ	Iogon	Ĭ	Lambda	Λ	Lmidot	⋮
eeegr	η	ffilig	ffi	gdot	ḡ	Hstrok	Ĥ	iota	ι	lang	⟨	lnap	⌘
EEegr	Ḥ	fflig	ff	Gdot	Ḡ	hybull	-	iquest	ι̇	lap	⌘	lne	⌘
efDot	≡	ffilig	ffl	ge	≥	hyphen	-	isin	∈	laquo	«	lnE	⌘
egr	ε	filig	fi	gE	≧	iacgr	ı	itilde	ĩ	larr	←	lnsim	⌘
Egr	Ē	fjlig	fj	gel	≧	Iacgr	ı̇	Itilde	Ĩ	lArr	⇐	lowast	*
egrave	è	flat	ˆ	gEl	≧	iacute	í	iukcy	ı̇	Larr	⇐	lowbar	¯
Egrave	Ě	flig	fl	ges	≧	Iacute	Í	Iukcy	ı̇	larr2	⇐	loz	◇
egs	≧	fnof	ƒ	Gg	≧	icirc	î	iuml	ï	larrhk	⇐	lozf	◆
ell	ℓ	forall	∀	ggr	Υ	Icirc	Î	Iuml	Ï	larrlp	⇐	lpar	(
els	≦	fork	Ⓜ	Ggr	Γ	icy	ı̇	jcirc	ĵ	larrtl	⇐	lpargt	⌘
emacr	ē	frac12	1/2	gimel	Ⓛ	Icy	ı̇	Jcirc	Ĵ	lcaron	ı̇	lrarr2	⇐
Emacr	Ě	frac13	1/3	gjcy	ı̇	idiagr	ı̇	jcy	ĵ	Lcaron	Ľ	lrhar2	⇐
empty	∅	frac14	1/4	GJcy	ı̇	idigr	ı̇	Jcy	Ĵ	lcedil	ı̇	lsh	↗
emsp		frac15	1/5	gl	≧	Idigr	ı̇	jnodot	ı̇	Lcedil	ı̇	lsim	≈
emsp13		frac16	1/6	gnap	≧	Idot	ı̇	jsercy	ı̇	lceil	⌈	lsqb	[
emsp14		frac18	1/8	gne	≧	iecy	e	Jsercy	J	lcub	{	lsquo	'
eng	ŋ	frac23	2/3	gnE	≧	IEcy	E	jukcy	ı̇	ley	ı̇	lsquor	,
ENG	Ŋ	frac25	2/5	gnsim	≧	ieuxl	ı̇	Jukcy	ı̇	Lcy	ı̇	lstrok	ı̇
ensp		frac34	3/4	grave	≧	iff	⇔	kappa	κ	Ldot	ı̇	Lstrok	ı̇
eogon	ė	frac35	3/5	gsdot	≧	igr	ı̇	kappav	κ	ldquo	“	lt	<
Eogon	Ė	frac38	3/8	gsim	≧	Igr	ı̇	kcedil	κ̇	ldquor	”	Lt	≦
epsi	ε	frac45	4/5	gt	≧	igrave	ı̇	Kcedil	κ̇	le	≤	Lthree	≧
epsis	ε̇	frac56	5/6	Gt	≧	Igrave	ı̇	kcy	κ	IE	≧	ltimes	⊗
epsiv	ε̣	frac58	5/8	gvnE	≧	ijlig	ı̇	Kcy	κ	leg	≧	ltri	△
equals	=	frac78	7/8	hairsp	≧	IJlig	ı̇	Kgr	κ	IEg	≧	ltrie	△
equiv	≡	frown	⌒	half	1/2	imacr	ı̇	Kgr	κ	les	≧	ltrif	◀
erDot	ı̇	gacute	ǵ	hamilt	ℋ	Imacr	ı̇	kgreen	κ	lfloor	⌊	lvnE	ı̇
esdot	ı̇	gamma	γ	hardcy	ı̇	image	ℑ	khcy	x	lg	≧	lAarr	⇐
eta	η	Gamma	Γ	HARDcy	ı̇	incare	%	KHcy	X	lgr	λ	macr	ˉ
eth	ð	gammad	Ƴ	harr	⇔	infin	∞	khgr	χ	Lgr	Λ	male	♂
ETH	Ð	gap	≧	hArr	⇔	inodot	ı̇	KHgr	X	lhard	⇐	malt	⌘
euml	ë	gbreve	ḡ	hArr	⇔	inodot	ı̇	kjcy	ı̇	lharu	⇐	map	↦
Euml	Ë	Gbreve	Ḡ	hArr	⇔	int	∫	KJcy	ı̇	lhblk	■	marker	■
excl	!	Gcedil	Ḡ	Hcirc	Ĥ	intcal	∫	Iacute	ı̇	ljcy	ı̇	mcy	ı̇
exist	∃	gcirc	ḡ	hearts	♥	ioey	ë	Lacute	ı̇	LJcy	ı̇	Mcy	ı̇

mdash	—	nharr	↔	nu	ν	omega	ω	piv	ϋ	rcaron	ř	samalg	∏
mgr	μ	nhArr	↔	num	#	Omega	Ω	planck	ħ	Rcaron	Ř	sbsol	/
Mgr	M	ni	∋	numero	№	ominus	⊖	plus	+	rcedil	Ꞥ	sc	⋈
micro	μ	njcy	њ	numsp		oplus	⊕	plusb	⊕	Rcedil	Ꞥ	scap	⋈
mid		NJcy	Њ	nwarr	↖	or	∨	plusdo	⊕	rceil	⌈	scaron	š
middot	·	nlarr	↔	nvdash	⊘	orarr	↻	plusmn	±	rcub	⌋	Scaron	Š
minus	-	nlArr	↔	nvDash	⊘	order	∘	pound	£	rcy	р	sccue	⋈
minusb	⊖	nldr	..	nVDash	⊘	ordf	ª	pr	γ	Rcy	Р	sce	⋈
mldr	...	nle	⩴	nVDash	⊘	ordm	º	prap	γ	rdquo	”	scedil	š
mnplus	⊕	nlE	⩴	oacgr	ó	oS	Ⓢ	pre	⋈	rdquor	“	Scedil	Š
models	≡	nles	⩴	Oacgr	’O	oslash	ø	prime	′	real	℔	scirc	š
mu	μ	nlt	⩴	oacute	ó	Oslash	Ø	Prime	”	rect	▭	Scirc	Š
mumap	⊖	nltri	⩴	Oacute	Ó	osol	⊘	prnap	⋈	reg	®	scnap	⋈
nabla	∇	nltrie	⩴	oast	⊗	otilde	õ	prnE	⋈	rfloor	⌋	scnE	⋈
nacute	ń	nmid	⋈	ocir	⊙	Otilde	Õ	prnsim	⋈	rgr	ρ	sensim	⋈
Nacute	Ń	not	¬	ocirc	ô	otimes	⊗	prod	∏	Rgr	P	scsim	⋈
nap	≈	notin	∉	Ocirc	Ô	ouml	ö	prop	∝	rhard	→	scy	с
napos	ń	npar	∥	ocy	o	Ouml	Ö	prsim	∝	rharu	↗	Scy	С
natur	⋈	npr	⩴	Ocy	O	par	∥	psgr	⋈	rho	ρ	sdot	·
nbsp		npre	⩴	odash	⊖	para	¶	PSgr	⋈	rhov	ρ	sdotb	⊖
ncaron	ň	nrarr	→	odblac	ô	part	∂	psi	ψ	ring	°	sect	§
Ncaron	Ň	nrArr	⇒	Odblac	Ŕ	part	∂	Psi	Ψ	rlarr2	⇌	semi	;
ncedil	ñ	nrtri	⩴	odot	⊙	pcy	π	puncsp		rlhar2	⇌	setmn	∖
Ncedil	Ñ	nrtrie	⩴	oelig	œ	Pcy	Π	quest	?	rpar	)	sext	★
ncong	≇	nsc	⩴	OElig	Œ	percnt	%	quot	”	rpargt	⤵	sfg	ς
ncy	н	nsce	⩴	ogon	ˆ	period	.	racute	ı́	rsh	↗	sfrown	⋈
Ncy	Н	nsim	≈	ogr	o	permil	‰	Racute	Ŕ	rsqb	⌋	sgr	σ
ndash	-	nsime	≈	Ogr	O	perp	⊥	radic	√	rsquo	’	Sgr	Σ
ne	≠	nsmid	⋈	Ograve	ò	pgr	π	rang	⟩	rsquor	‘	sharp	♯
nearr	↗	nspar	⋈	Ograve	Ò	phgr	φ	raquo	»	rthree	∠	shchcy	щ
nequiv	≡	nsub	⊂	ohacgr	ó	PHgr	Φ	rarr	→	rtimes	×	SHCHcy	Ш
nexist	∄	nsubE	⊆	OHacgr	’O	Phi	Φ	rArr	⇒	rtri	▷	shcy	ш
nge	⩴	nsubE	⊆	ohgr	ω	phis	φ	Rarr	→	rtrie	⊇	SHcy	Ш
ngE	⩴	nsup	⊃	OHgr	Ω	phiv	φ	rarr2	⇌	rtrif	▶	shy	¸
nges	⩴	nsupe	⊇	ohm	Ω	phmmat	ℳ	rarrhk	↗	rx	℔	sigma	σ
ngr	ν	nsupE	⊇	olarr	↻	phone	☎	rarrlp	↗	rAarr	⇒	Sigma	Σ
Ngr	N	ntilde	ñ	omacr	ō	pi	π	rarrtl	↗	sacute	ś	sigmav	ς
ngt	⩴	Ntilde	Ñ	Omacr	Ō	Pi	Π	rarrw	↗	Sacute	Ś	sim	≈

sime	≈	supnE	∩	twixt	∕	Upsi	Υ	xdtri	▽
smid	∩	szlig	ß	uacgr	ù	urcorn	∟	xgr	ξ
smile	∪	target	⊕	Uacgr	Ÿ	urcrop	┌	Xgr	Ξ
softcy	Ь	tau	τ	uacute	ú	uring	ũ	xharr	↔
SOFTcy	Б	tcaron	ť	Uacute	Ú	Uring	Û	xhArr	↔
sol	/	Tcaron	Ṛ	uarr	↑	utilde	ũ	xi	ξ
spades	♠	tcetil	ṛ	uArr	↑	Utilde	Û	Xi	Ξ
spar	∥	Tcedil	Ṛ	uarr2	↑↑	utri	Δ	xlArr	⇐
sqcap	∩	tcy	т	ubrey	ÿ	utrif	▲	xrArr	⇒
sqcup	∪	Tcy	Т	Ubrcy	Ÿ	uuml	ü	xutri	Δ
sqsub	∩	tdot	...	ubreve	ÿ	Uuml	Ü	yacute	ý
sqsube	∩	telrec	∅	Ubreve	Ÿ	varr	↕	Yacute	Ý
sqsup	∪	tgr	τ	ucirc	û	vArr	↕	yacy	я
sqsupe	∪	Tgr	Т	Ucirc	Û	vcy	в	YAcy	Я
squ	□	there4	∴	ucy	y	Vcy	В	ycirc	ÿ
square	□	Theta	Θ	Ucy	Ÿ	vdash	┆	Ycirc	Ÿ
squf	■	thetas	θ	udblac	ú	vDash	≡	ycy	ы
ssetmn	∖	thetav	ϑ	Udblac	Û	Vdash	≡	Ycy	Ы
ssmile	∪	thgr	θ	udiagr	ü	veebar	∨	yen	¥
sstarf	★	THgr	Θ	udigr	ü	vellip	⋮	yicy	ÿ
star	☆	thinsp	≈	Udigr	Ÿ	verbar		YIcy	ÿ
starf	★	thkap	≈	ugr	υ	verbar		yucy	ю
sub	∩	thksim	≈	Ugr	Ÿ	Verbar		YUcy	Ю
Sub	∩	thorn	þ	ugrave	ù	vltri	◁	yuml	ÿ
sube	∩	THORN	Þ	Ugrave	Û	vprime	'	Yuml	ÿ
subE	∩	tilde	~	uharl	↑	vprop	∝	zacute	zacute
subne	∩	times	×	uharr	↑	vrtri	▷	Zacute	Ž
subnE	∩	timesb	⊗	uhblk	■	vsubne	∩	zcaron	ž
sum	∑	top	⤴	ulcorn	┐	vsubnE	∩	Zcaron	Ž
sung	♪	tprime	′	ulcrop	┐	vsupne	∩	zcy	z
sup	∩	trade	™	umacr	ū	vsupnE	∩	Zcy	З
Sup	∩	trie	≐	Umacr	Ū	Vvdash	≡	zdot	zdot
sup1	1	tscy	т	Umacr	Ū	wcirc	ŵ	Zdot	Ž
sup2	2	TScy	Т	uml	·	Wcirc	Ŵ	zeta	ζ
sup3	3	tshcy	ћ	uogon	ų	wedgeq	≐	zgr	ζ
supe	∩	TSHcy	Т	Uogon	Ū	weierp	ø	Zgr	Z
supE	∩	tstrok	т	uplus	⊕	wreath	⌘	zhcy	ж
supne	∩	Tstrok	Т	upsi	υ	xcirc	○	ZHcy	Ж