Signs encountered in the lesson exercises are listed here as they are in the lessons, in their OB lapidary, OB cursive, and Neo-Assyrian forms. They are presented according to their forms in OB cursive script; as in some other lists of OB cursive signs, they are ordered by the following sequence of wedge types: ⊢; ≺ or ≺; ↑. This sequence is applied successively to the whole sign. Thus, all signs beginning with one horizontal wedge appear before signs beginning with two horizontal wedges (one on top of the other), which in turn appear before signs beginning with three and then four horizontals. Thereafter come the signs beginning with an angled wedge or Winkelhaken, then signs beginning with two, then three, then four of these. And finally, signs beginning with one vertical wedge, then two, and so on, are listed. Within each of these groups, signs in which the first wedge or group of wedges is followed by a horizontal (and then two horizontals, etc.) precede signs in which the first wedge or group of wedges is followed by an angled wedge or Winkelhaken, etc. For the most part, this list follows the order of the "List of Signs" in Hermann Ranke, Babylonian Legal and Business Documents from the Time of the First Dynasty of Babylon, chiefly from Sippar (BE 6/1; Philadelphia, 1906).

An alphabetical cross-index of sign values immediately follows this list (pp. 575–76); the cross-index is keyed to the numbers in the left-hand column below.

	OB Lapid	OB Cursive	NA	Values
001	_	>	⊢	aš, rum
002	*	H- 1/4	⊳ -	<u></u> hal
003	₩	条分子	₩₹	an ; AN = $\check{s}am\hat{u}$; DINGIR = $ilum$; determinative $^{\rm d}$ (for $^{\rm dingir}$) before divine names
003a		烂		ligature of ^d and EN in divine names such as ^d EN.ZU
004	中国	垂車車	H M	ag/k/q

	OB Lapid	OB Cursive	NA	Values
005	南	蜂奏	岫辺	maḥ
006	三进)相 相	峭	la
007	K	XX	ы	be, bad/t/t, til; BE = šumma
008	₩\$	计	⊢ 44	NUMUN = zērum; ŠE.NUMUN also = zērum
009	I	月月	眉	šu
010	M	文定文	Mk	ti, țì
011	PI	耸	⊬্বৈ	ig/k/q, $eg/k/q$; GÁL in HÉ GÁL = $hegallum$; in fractions wr. IGLx.GÁL (see §23.2(e))
012	H-1	凌	Þ - ∰4	mu; MU = nīšum, šattum šumum
013	p □\$	姓 姓	E 器	ŠEŠ = ahum
014	♦ ▷	举龄岭	44	dim, tim, tim
015	M	傾因	₽₽Ţ	na; NA.GADA = nāqidum NA.RU = narûm
016	M	冷水	₩ [™]	ÌR (also read ARAD) = wardum; SAG.ÌR also = wardum NITA(Ḥ)2 = zikarum; GÌR NITA(Ḥ)2 = šakkanakkum
017	₩	从	4	nu
018	+	并	平	$BAN = s\bar{u}tum$
019	+	环	平	maš; MAŠ = mišlum; MAŠ = šumma; MAŠ.GAG.EN or MAŠ EN.GAG = muškēnum
019a	1	1	平	bar, pár
020	H₹	HT	শ শ	hu
021	₩\$	液	⊬•ঁ≱	MAS = sibtum; MAS.SU.GÍD $GÍD = b\bar{a}r\hat{u}m$
022	RXX	秦 秦 承	⊢ Ĭ¶ 2 €	nam

	OB Lapid	OB Cursive	NA	Values
023	▶ Ⅱ	海 承	৸য়	en ; EN = $b\bar{e}lum$
024	भा⊲	HA	৸ৗৗৢঀৗ	ri, re, tal, ṭal
025	₩ ₩	举天 黎天	मॉॅ ॐ	zi, ze, sí, sé, șí, șé
026	₩ 🚳	/ 学	⊬∏#2	gi , ge ; SIG_{17} in KUG. SIG_{17} (GUŠKIN) = $hur\bar{a}sum$
027	H	ALL ALL	HIII	MÁ (also $g^{i\bar{s}}MA) = eleppum$
028	भीन	ÞØY Þ₽Y	►₩T	INANNA = Ištar
029	>∭ ₹	/Ⅲ	MIII	$NUN = rub\hat{u}m; ud.kib.nun^{ki} = ZIMBIR^{ki} = Sippar$
030	*	₩女 牙◆	r i ⁄4miii	KUN = zibbatum
031		軍軍軍	鰰	$k\acute{a}n$; IKU = $ik\^{u}m$ a surface measure (ca. 3600 m. ² ; see App. B.3)
032	回	洋	দী	si, se
033	×	☆	4	KÚR (also $^{\text{l\'u}}$ KÚR or LÚ.KÚR) = $nakrum$
034	Ą	Þ	萨	DÙ = banûm, epēšum; GAG in MAŠ.GAG.EN or MAŠ.EN.GAG = muškēnum
035	Δ	* > >	\$ ₹	ni, né, ì (in ì-li for ilī; rare otherwise); li (only in ì-li for ilī, be-li for bēlī, and a few other archaic spellings); NI denotes Sum. 'his', 'her', i.e., Akkšu, -ša (for personal/divine referent), e.g., DUMUNI = māršu 'his son' or mārša 'her son'; ì (also l.GIS) = šamnum
036	D ₩	科	 	NA ₄ = <i>abnum</i> ; det. ^{na₄} before words for stones, minerals
037		A A	₽ ₩	ir, er

	OB Lapid	OB Cursive	NA	Values
038		整種種	識	LÚ = awīlum; determinative
				lú before men's occupations
039	⊭	F	⊨	$tab, tap; {\tt TAB.BA} = tapp \hat{u}m$
040		<u>Jan</u>	海	sa
041	Ħ	角月	峭	$URU = \bar{a}lum$
042	五	用用	眸	ab/p
043	垣	首班班	#III	um
044	知	红度量	KIIII	DUB = tuppum; DUB.SAR = tupšarrum
045	BDE S	極市市	睡	HÉ in HÉ.GÁL = hegallum; KÁM (alternative to KAM in ex- pressions of time; §23.2(d))
046	A	肩用	榵	ad/t/t; AD = $abum$
047	囲	海南	鯯	și, șe, zí, zé
048	超甘	国百	山田	$B \dot{\mathbf{A}} \mathbf{D} = d \bar{u} r u m$
049	******	国人 生物	₽₽₹₩	ŠÁM = šīmum
050	叶	医宝豆	##II	úr
051	五	在豆豆豆豆	閛	uš, ús/ș/z
052	F	五耳	湖	du , $t\hat{u}$; RÁ in A.RÁ = adi
053	囯	軍区	¤¶	iš, ís/ṣ/z, mil
054	蝌	THE THAT	¤¥∏	il
055	\$	体中户度	Ħ₽	ub/p
056		海市市	p \$	šum
057	₽	矮	極	am

	OB Lapid	OB Cursive	NA	Values
058	₽	城 冻	韓國际	dur, ṭur, túr
059	BET	域	ráit	ne, bí, bil, pil, ṭè
060		网络 饲料	FÆHÎ	bíl, píl
061		₩ W	F&H	UZU = šīrum; determ. ^{uzu} before words denoting parts of the body
062	Þ	户	蠡	$GÚ = kiš\bar{a}dum$; GUN (or $GÚ$. UN) = $biltum$
063		事节	居端	LUGAL = šarrum
064	鱼	東	Ħ	bi, bé, pí, pé; .BI denotes Sum. 'its' (m. and f., non-personal referent), i.e., Akkšu and -ša, e.g., KÁBI = bābša 'its (the palace's [f.]) gate'; MÁŠ.BI = sibassu 'its (the grain's [m.]) interest'
065		举举聚	Þ∭2	ga, qá
066		DE L	#MI	šim
067	₽	游 太	Ħ	kum
068	P	除海埠	⊨ ∏ E	tum, dum, tum
069	₽X	至夏至	⊯ ∭	ta, ṭá
070	Tall	The T	∜আঁ	ŠITIM = itinnum
071		英 旗	片판	KÁ = bābum; KÁ.DINGIR.RA ^{ki} = Bābilim; ká+gal, read ABUL (or KÁ.GAL) = abullum
072	₩	户	Ħ	kib in ud.kib.nun ^{ki} = ZIMBIR ^{ki} = Sippar
073	□ ##	葉 瑛	£2#	GABA = irtum

	OD I	OR C'	NA	X7.1
-	OB Lapid	OB Cursive		Values
074	₩	#	*	KASKAL = harrānum
075	I	百百百	벼	is/s/z, $es/s/z$; GIŠ = $isum$; $giš$
				before objects of wood and
				names of trees
076	🕊		4	GADA in NA.GADA=nāqidum
077		THE FIRE	峭川	LÍL in ^d EN.LÍL = <i>Enlil</i>
078		宜宜宜	⊭IIII	É = bītum; É.GAL = ekallum;
				É.GAR ₈ = igārum
079	H	烊	咩	pa; 2 BÁN (or BÁNMIN) = 2
				sâtum
080	1	国国	炸	ka ; KA = $p\hat{u}m$
081	題用	ZÍI	HITE	EME (ka x me) = $li \bar{s} \bar{a} num$
082	凹	其及其	네바	$SAG = r\bar{e}\check{s}um; SAG.DU = qaq$
				qadum; SAG.ÌR = wardum
				SAG. GEME ₂ = $amtum$
083	田田	拜芦	片道	$SIPAD = r\bar{e}^{3}\hat{u}m$
084	利利	军軍	ĦŢŪ	al
085	A	F A	⊨ī̃ž	GUD (or GU_4) = $alpum$
086	田	鬥	ᆁ	gur
087		草草	ţIII	SANGA = šangûm; KAS7 (or
			-	ŠID) in NÍG.KAS7 (also read
				NÍG.ŠID) = nikkassum
088	ᄪ	AIF	HĨ⊩	mar
089	目	在	ĦŦ	e
090		革革	₽##	nir
091			} ₩₹	dag/k/q, $tág/k/q$

	OB Lapid	OB Cursive	NA	Values
092		選 選 年	Ħ∭⊨	ú
093	 	群群	ĦŦ	kal, dan, tan
094	TITE FAIR	THE FINE	Þ₩	un ; UN (also read UKU ₃) = $ni s \bar{u}$; KALAM = $m \bar{a} t u m$
095		广河江江	ĦTK	SUKKAL = s / šukkallum
096	₩	阿阿	r} ™	ITI (or ITU) = warḥum
097	##	E	崖	i
098	₽₩	EX	坩	ia, ie, ii, iu
099	幫	萬 1	附門	ra
100	EXI	国时	闡	BARAG = parakkum
101		脚用		AGA = $ag\hat{u}m$; AGA.ÚS = $r\bar{e}d\hat{u}m$
102	極利	FIE	स्वीकृ	ÍD (also read I ₇) = $n\bar{a}rum$; det. id before names of rivers
103	Þ		₩	gàr, qar
104	H	阿阳目	眻	ma
105	Ħ	月月日	ᄥ	ba
106		样	詳	$\dot{a}s/s/z$, $\dot{a}\dot{s}$; 3 BÁN (BÁNEŠ) = 3 $s\hat{a}tum$; ZÍZ in the month name ZÍZ.A = $\check{S}ab\bar{a}tum$
106a		棒√	峰 ₄	4 BÁN (BÁNLIMMU) = 4 sâtum
106b		斛	詳 4	5 BÁN (or BÁNIA) = 5 sâtum
107	M	選 選	₩Ï	zu, sú, șú
108		国 国	₽	$id/t/t$, $ed/t/t$; $\acute{A} = idum$ (also, \acute{A} .BI = $idum$)
109	取	解 碑	矃	bur, pur

	OB Lapid	OB Cursive	NA	Values
110	EX.	承	瞬	gir, kir, qir
111		海 配	₽	ZAG = imittum (a and b)
112		西国区	閆	da, ṭa
113	EMT W	金属 金属	₽¶∕á	gi4, ge4
114	#	奸崖	牌	DUMU = mārum; DUMU. MUNUS = mārtum
115	₩	至至延至	Ħ	ša
116		河好川	国疆	MURUB4 = qablum
117	=	血血血	⊨⊩	gal, qal, kál; GAL = rabûm; É.GAL = ekal-lum; ká+gal, read ABUL (or KÁ.GAL) = abullum
118	M	阿闽闽	₩ĦĨ	su
119	F	阿阿阿		GÍN = šiqlum
120	画	NA NA	দাঁশ্ৰা	dar, tár, ṭár
121	過	西 国 承	₩	KUG (also read KÙ) in KUG. BABBAR = $kaspum$ and in KUG. SIG ₁₇ (SIG ₁₇ = GI; this log. is also read GUŠKIN) = $hur\bar{a}sum$
122	(≺	•	u
123	〈国	每 4	(দাঁগ্রী	eš ₄ -tár or EŠ ₄ .TÁR or IŠTAR, the writing of the goddess <i>Ištar</i> (better, <i>Eštar</i>) in PNs
124	(#	de de	₩	mi, mé; șíl
125	會国	何	¢द्वाँ	gul (not in OB), kúl, qúl
126	*		Ĥ	<i>şur</i> ; AMAR, in ^d AMAR.UTU = <i>Marduk</i>
127	(棄 休	⊕ ‡	ul

	OB Lapid	OB Cursive	NA	Values
128	0	<₽	₩	ÁB = <i>lītum</i> (rarely); ÁB.GUD. ḤI.A = <i>liātum</i>
129	⋈	安 安		nim, num
130	₹	*	√ β⊢	ši, še ₂₀ , lim; IGI = īnum; maḥrum (and bound form maḥar 'before', before names of witnesses), maḥrûm; pā- num, pānū, pānûm; šībum
131	₹ H	一种	रॉम्भॉरॉ	ar
132	4国	4年 萬小		ù
133	₿	英国被	₫詳	di, de, ți, țe; DI = dīnum; DI.KUD = dayyānum
134	4	鱼用鱼	(JEI	ki, ke, qí, qé; KI = itti; det. ki after geographical names
135	₩	₩ ₩	₹₩	ŠUKU = kurummatum; PAD, in $GR.PAD.DU = esemtum$
136		警员全事人		NÁ = eršum
137	**	#	€€€	eš, ìš
138	**	* * *	4	še; ŠE = $\hat{u}m$; ŠE.NUMUN = $z\bar{e}$ - rum
139	*	安安	44-	bu, pu
140		女子 女子	₩ •₩•	șir, zìr
141	₩1-1	教育	4 °⊢¶¶	us/ș/z
142	***	約	≇ ≒∰	tir
143	Kiiii	格式 茶型	HEI	li, le
144	r\$AF	和	2 ⁴1∏₹	kar
145	#	賴 稅	HE	tu, ţú

				ı
	OB Lapid		NA	Values
146	#	参	墨	in
147	数日	数数	山田	šar; KIRI6 (usually gišKIRI6) =
				kirûm; SAR in DUB.SAR = tup-
	-	1,		šarrum
148	*	♦	44	kur, qúr, mad/t/t; KUR =
				mātum, šadûm; det. kur before names of countries, mountains
149	₹	平 姓 政	áIII	ru
149	_	, , ,	BRITT	ru
150	X	*	Ma_	tar, tar; KUD in DI.KUD =
		避比從		dayyānum
151		THE ALE	<u> </u>	as/s/z
152		華、年华	<u> </u>	ug/k/q
153		蜂蜂华	⊕	GÌR = šēpum; GÌR.PAD.DU =
				eșemtum
154	細!	4年4月	1 ₩E	dam, ṭam; DAM = aššatum,
				$mutum$; DAM.GÀR = $tamk\bar{a}$ -
155	妇	五		rum
155			4 MII	el,il_5
156		维 姝	1 ₩	lum, núm
157	₩	機株	1 °₩	SIG4 = libittum; GAR8 in É.
	L 1117	1. Y		$GAR_8 = ig\bar{a}rum$
158	M	英数	« L III	lam
159	IJ.	及日	4 ĭ	ud/t/t, tam ; UD (also read
				U_4) = $\bar{u}mum$; $UTU = \check{s}am\check{s}um$,
				^d UTU = Šamaš; BABBAR in KUG.BABBAR = kaspum; ud.
				kib.nun ^{ki} = ZIMBIR ^{ki} = Sippar
160	4	A	4 γ̃►	wa, we, wi, wu; pi, pe (in sou-
				thern OB texts)
161	₩	下菜 核软 珠珠	2 <u>17</u> 6⊸1	úḥ
162	芩	及	4 ¥	ERIN2 (or ERIM) = $s\bar{a}bum$; um -
				mānum

	OB Lapid.	OB Cursive	NA	Values
163	苓	本版每	4 777	ŠÀ (or ŠAG4) = libbum; A.ŠÀ =
				eqlum
164	₩	☆ ◆ 冷	₽₩	kam, qám; KAM in logographic expressions of time (§23.2(d))
165	☆	& \$ \$	≜	hi , he ; $t\hat{\alpha}$; DÙG (also read DU ₁₀) = $t\bar{\alpha}bum$; HI in HI .A (also read $H\dot{A}$; or as a det. hi a or $h\dot{\alpha}$) plural marker (not used with persons or deities; see p. 109)
166	*	产业	\$T4	din
167	₽	※ 姚 &	Æ₩ ∏	aḥ, eḥ, iḥ, uḥ
168	P	泰 &	4 1≢	ḫar, ḫur, mur
169	FKQ.	新	₽ ₩	im, em
170		处 岭	#Jæ	ANŠE = imērum
171	₩.	母 数	4 *Ĩ	te, ţe4
172	T	T	Ĭ	'1' (see §23.2); det. ^I or ^m or ^p before PNs; DIŠ = <i>šumma</i>
173	F	F	ĭ ⊢	me, mì; munus+me = LUKUR = nadītum
174	 	F-((j	MEŠ or ^{meš} plural marker
175	I	四国	ĮŲ,	ib/p,eb/p
176	I	超 庭	J <u>E</u> IJ≡	$SÍG = \tilde{s}\bar{t}p\bar{a}tum$
177	>	女女	1 6−	MUNUS (also read MÍ) = sin- ništum; DUMU.MUNUS = mār- tum; det. f or mí (or sal) before women's names and occupa- tions; munus+me = LUKUR = nadītum
178	×	文 宦	种	zum, ṣum, súm; ṣu

	OB Lapid	OB Cursive	NA	Values
179	如	对 利	档	nin ; NIN = $ah\bar{a}tum$, $b\bar{e}ltum$
180	≯ ⊀	大 使 / 权	\$\$ -\$ 4	GEME ₂ = amtum; SAG.GEME ₂ also = amtum
181	1-1	女 效	A44	$gu; {}^{(gi\S)}GU.ZA = kussûm$
182	百	月月	JE	ku , $q\acute{u}$; TUKUL, $g^{i\dot{s}}$ TUKUL = $kakkum$
183	田	田 斑 田	JET	lu; UDU = immerum
184	r	7 -	7	LAL (or LÁ) = $\check{s}aq\bar{a}lum$, in $\grave{l}.LAL.E = i\check{s}aqqal$
185		度 鄭刻		U_8 (or US ₅) in U_8 .UDU.ḤI.A (also read USDUḤA) = \bar{senu} (or, less often, \bar{senum})
186	羅楓	声 四重	無過	GIŠIMMAR= gišimmarum
187	Ħ	TF.	T \$	a; A in A.MEŠ = mû; A.BA = abum; A.NI = .NI (lesson 17); A.RÁ = adi; A.ŠÀ = eqlum; A.ZU = asûm
188	旦	田 田	TH,	ur, lig/k/q, taš
189	工		শ্ম	kab/p; GÙB = šumēlum
190	Ħ	Ħ	₩	$sa, za, s\grave{a}; {}^{(gi\S)}GU.ZA = kussûm$
191	採	7年 7年	₩	$ha; HA.LA = z\bar{\imath}ttum$
192	区	ф ф	₩	NÍG (or NÎ) (Sumerian for 'thing', frequent as a formative in compound words), in NÍG.GA = makkūrum; NÍG. KAS7 (also read NÍG.ŠID) = nikkassum

ALPHABETICAL CROSS-INDEX OF SIGN VALUES

For most Ce values, see under the corresponding Ci value. VC and CVC signs in which the final C may be voiced, voiceless, or emphatic are listed only once, under the value with the final C voiced; thus, e.g., for ut one should look under ud, for daq one should look under dag, etc.

The numbers are keyed to the preceding Sign List.

i d	i 187 Á 108 i ^o 167 da 191	bíl 060 bu 139 bur 109 d 003	ERIN ₂ /ERIM 162 es/\$/z 075 eš 137 eš4-tár/EŠ4.TÁR	<u>h</u> al 002 <u>h</u> ar 168 <u>H</u> É 045 <i>h</i> i, he 165
	$a_4 = 191$ $a_b/p = 042$	da 112	123	hu 020
Ä	ÁB 128	dag/k/q 091	f 177	hur 168
A	ABUL 071	dam 154	ga 065	i 097
	id/t/t 046	dan 093	GABA 073	ì 035
	ag/k/q 004	dar 120	GADA 076	I ₇ 102
	AGA 101	di, de 133	GAG 034	i° 167
	ı <u>h</u> 167	dim 014	gal 117	²ì 165
	ıl 084	din 166	GÁL 011	ia, ie, ii, iu 098
	1m = 057	DINGIR 003	gàr 103	ib/p 175
	AMAR 126	DIŠ 172	GAR8 157	id/t/t 108
	in 003	du 052	GEME ₂ 180	ÍD 102
	anše 170	DÙ 034	gi, ge 026	ig/k/q 011
	ır 131	DU ₁₀ 165	gi4, ge4 113	IGI 130
	ARAD 016	DUB 044	GÍD 139	i <u>h</u> 167
	ıs/ș/z 151	DÙG 165	GÍN 119	IKU 031
	ís/ș/z 106	dum 068	gir 110	il 054
	ıš 001	DUMU 114	GÌR 153	il ₅ 155
	íš 106	dur 058	GIŠ 075	im 169
	ba 105	e 089	GIŠIMMAR 186	in 146
	BABBAR 159	e ⁵ 167	gu 181	INANNA 028
	bad/t/t 007	É 078	GÚ 062	ir 037
	BÀD 048	eb/p 175	GU ₄ 085	ÌR 016
	BÁN 018	ed/t/t 108	GÙB 189	is/s/z 075
	oar 019a	eg/k/q 011	GUD 085	ís/s/z 053
	BARAG 100	e <u>h</u> 167	gul 125	iš 053
	be 007	el 155	GUN 062	ìš 137
	pé 064	em 169	gur 086	IŠTAR 123
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