









 A By Cz 

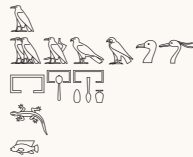
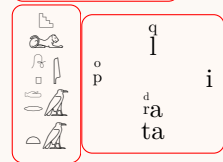
ABC tabular a/b/c par/space/ DEF stack d/e/f big/med/small kern Gg
smaller Hh reflect Ii fbox Jj cframe (blue) Kk rndframe (red) Ll raise Mm lower
Nn phantomh Oo phantomv Rr larger UEV bottom stack u/v thin vspace/ Åā
bottom left Ăă top right

This version uses adjustbox environments for layout. x

 : Gg Hh  Ii  Jj  Kk  Ll  Mm  Nn  Oo  Rr <excl>text<excl> Åā Ăă

 : ABC :  DEF :  UEV

 : GGgg HHhh  Ii  Jjj  KKkk  LLll  MMmm  NNnn  OOoo  RRrr



:q l i o p a d r a t:

 : 

 : 

 : 


 : 

 : 

 : 

 : 

 : 

 : 





=A = A	=o = o	a017 =	a045 =	b006 =
=B = B	=p = p	a017a =	a045a =	b007 =
=C = C	=q = q	a018 =	a046 =	b008 =
=D = D	=r = r	a019 =	a047 =	b009 =
=E = E	=s = s	a020 =	a048 =	c001 =
=F = F	=t = t	a021 =	a049 =	c002 =
=G = G	=u = u	a022 =	a050 =	c002a =
=H = H	=v = v	a023 =	a051 =	c002b =
=I = I	=w = w	a024 =	a052 =	c002c =
=J = J	=x = x	a025 =	a053 =	c003 =
=K = K	=y = y	a026 =	a054 =	c004 =
=L = L	=z = z	a027 =	a055 =	c005 =
=M = M	Amacron = Ā	a028 =	a056 =	c006 =
=N = N	amacron = ā	a029 =	a057 =	c007 =
=O = O	Abreve = Ă	a030 =	a058 =	c008 =
=P = P	abreve = ă	a031 =	a059 =	c009 =
=Q = Q	a001 =	a032 =	a060 =	c010 =
=R = R	a002 =	a032a =	a061 =	c010a =
=S = S	a003 =	a033 =	a062 =	c011 =
=T = T	a004 =	a034 =	a063 =	c012 =
=U = U	a005 =	a035 =	a064 =	c013 =
=V = V	a005a =	a036 =	a065 =	c014 =
=W = W	a006 =	a037 =	a066 =	c015 =
=X = X	a006a =	a038 =	a067 =	c016 =
=Y = Y	a006b =	a039 =	a068 =	c017 =
=Z = Z	a007 =	a040 =	a069 =	c018 =
=a = a	a008 =	a040a =	a070 =	c019 =
=b = b	a009 =	a041 =	b001 =	c020 =
=c = c	a010 =	a042 =	b002 =	c021 =
=d = d	a011 =	a042a =	b003 =	c022 =
=e = e	a012 =	a043 =	b004 =	c023 =
=f = f	a013 =	a043a =	b005 =	c024 =
=g = g	a014 =	a044 =	b005a =	d001 =
=h = h	a014a =			
=i = i	a015 =			
=j = j	a016 =			
=k = k				
=l = l				
=m = m				
=n = n				

d002 =	d046 =	d067e =	e032 =	f035 =
d003 =	-d =	d067f =	e033 =	f036 =
d004 =	d046a =	d067g =	e034 =	f037 =
d005 =	d047 =	d067h =	e034a =	f037a =
d006 =	d048 =	e001 =	e036 =	f038 =
d007 =	d048a =	e002 =	e037 =	f038a =
d008 =	d049 =	e003 =	e038 =	f039 =
d008a =	d050 =	e004 =	f001 =	f040 =
d009 =	d050a =	e005 =	f001a =	f041 =
d010 =	d050b =	e006 =	f002 =	f042 =
d011 =	d050c =	e007 =	f003 =	f043 =
d012 =	d050d =	e008 =	f004 =	f044 =
d013 =	d050e =	e008a =	f005 =	f045 =
d014 =	d050f =	e009 =	f006 =	f045a =
d015 =	d050g =	e009a =	f007 =	f046 =
d016 =	d050h =	e010 =	f008 =	f046a =
d017 =	d050i =	e011 =	f009 =	f047 =
d018 =	d051 =	e012 =	f010 =	f047a =
d019 =	d052 =	e013 =	f011 =	f048 =
d020 =	d052a =	e014 =	f012 =	f049 =
d021 =	d053 =	e015 =	f013 =	f050 =
-r =	d054 =	e016 =	f013a =	f051 =
d022 =	d054a =	e016a =	f014 =	f051a =
d023 =	d055 =	e017 =	f015 =	f051b =
d024 =	d056 =	e017a =	f016 =	f051c =
d025 =	d057 =	e018 =	f017 =	f052 =
d026 =	d058 =	e019 =	f018 =	f053 =
d027 =	d059 =	e020 =	f019 =	g001 =
d027a =	d060 =	e020a =	f020 =	-a =
d028 =	d061 =	e021 =	f021 =	g002 =
d029 =	d062 =	e022 =	f021a =	g003 =
d030 =	d063 =	e023 =	f022 =	g004 =
d031 =	d064 =	e024 =	f023 =	g005 =
d031a =	d065 =	e025 =	f024 =	g006 =
d032 =	d066 =	e026 =	f025 =	g006a =
d033 =	d067 =	e027 =	f026 =	g007 =
d034 =	d067a =	e028 =	f027 =	g007a =
d034a =	d067b =	e028a =	f028 =	g007b =
d035 =	d067c =	e029 =	f029 =	g008 =
d036 =	d067d =	e030 =	f030 =	g009 =
d037 =		e031 =	f031 =	g010 =
d038 =			f031a =	g011 =
d039 =			f032 =	g011a =
d040 =			f033 =	
d041 =			f034 =	
d042 =				
d043 =				
d044 =				
d045 =				

g012 =		g045 =		k005 =		m015a =		n003 =	
g013 =		g045a =		k006 =		m016 =		n004 =	
g014 =		g046 =		k007 =		m016a =		n005 =	
g015 =		g047 =		k008 =		m017 =		n006 =	
g016 =		g048 =		l001 =		-i =		n007 =	
g017 =		g049 =		l002 =		m017a =		n008 =	
g018 =		g050 =		l002a =		m018 =		n009 =	
g019 =		g051 =		l003 =		m019 =		n010 =	
g020 =		g052 =		l004 =		m020 =		n011 =	
g020a =		g053 =		l005 =		m021 =		n012 =	
g021 =		g054 =		l006 =		m022 =		n013 =	
g022 =		h001 =		l006a =		m022a =		n014 =	
g023 =		h002 =		l007 =		m023 =		n015 =	
g024 =		h003 =		l008 =		m024 =		n016 =	
g025 =		h004 =		m001 =		m024a =		n017 =	
g026 =		h005 =		m001a =		m025 =		n018 =	
g026a =		h006 =		m001b =		m026 =		n018a =	
g027 =		h006a =		m002 =		m027 =		n018b =	
g028 =		h007 =		m003 =		m028 =		n019 =	
g029 =		h008 =		m003a =		m028a =		n020 =	
g030 =		i001 =		m004 =		m029 =		n021 =	
g031 =		i002 =		m005 =		m030 =		n022 =	
g032 =		i003 =		m006 =		m031 =		n023 =	
g033 =		i004 =		m007 =		m031a =		n024 =	
g034 =		i005 =		m008 =		m032 =		n025 =	
g035 =		i005a =		m009 =		m033 =		n025a =	
g036 =		i006 =		m010 =		m033a =		n026 =	
g036a =		i007 =		m011 =		m033b =		n027 =	
g037 =		i008 =		m012 =		m034 =		n028 =	
g037a =		i009 =		m012a =		m035 =		n029 =	
g038 =		i009a =		m012b =		m036 =		n030 =	
g039 =		i010 =		m012c =		m037 =		n031 =	
g040 =		i010a =		m012d =		m038 =		n032 =	
g041 =		i011 =		m012e =		m039 =		n033 =	
g042 =		i011a =		m012f =		m040 =		n033a =	
g043 =		i012 =		m012g =		m040a =		n034 =	
g043a =		i013 =		m012h =		m041 =		n034a =	
g044 =		i014 =		m013 =		m042 =		n035 =	
		i015 =		m014 =		m043 =		n035a =	
		k001 =		m015 =		m044 =		n036 =	
		k002 =				n001 =		n037 =	
		k003 =				n002 =		n037a =	
		k004 =						n038 =	
								n039 =	
								n040 =	
								n041 =	
								n042 =	
								nl001 =	

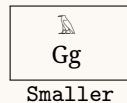
nl002 =	nu014 =	o015 =	o044 =	r011 =
nl003 =	nu015 =	o016 =	o045 =	r012 =
nl004 =	nu016 =	o017 =	o046 =	r013 =
nl005 =	nu017 =	o018 =	o047 =	r014 =
nl005a =	nu018 =	o019 =	o048 =	r015 =
nl006 =	nu018a =	o019a =	o049 =	r016 =
nl007 =	nu019 =	o020 =	o050 =	r016a =
nl008 =	nu020 =	o020a =	o050a =	r017 =
nl009 =	nu021 =	o021 =	o050b =	r018 =
nl010 =	nu022 =	o022 =	o051 =	r019 =
nl011 =	nu022a =	o023 =	p001 =	r020 =
nl012 =	o001 =	o024 =	p001a =	r021 =
nl013 =	o001a =	o024a =	p002 =	r022 =
nl014 =	o002 =	o025 =	p003 =	r023 =
nl015 =	o003 =	o025a =	p003a =	r024 =
nl016 =	o004 =	o026 =	p004 =	r025 =
nl017 =	o005 =	o027 =	p005 =	r026 =
nl017a =	o005a =	o028 =	p006 =	r027 =
nl018 =	o006 =	o029 =	p007 =	r028 =
nl019 =	o006a =	o029a =	p008 =	r029 =
nl020 =	o006b =	o030 =	p009 =	s001 =
nu001 =	o006c =	o030a =	p010 =	s002 =
nu002 =	o006d =	o031 =	p011 =	s002a =
nu003 =	o006e =	o032 =	q001 =	s003 =
nu004 =	o006f =	o033 =	q002 =	s004 =
nu005 =	o007 =	o033a =	q003 =	s005 =
nu006 =	o008 =	o034 =	-p =	s006 =
nu007 =	o009 =	o035 =	q004 =	s006a =
nu008 =	o010 =	o036 =	q005 =	s007 =
nu009 =	o010a =	o036a =	q006 =	s008 =
nu010 =	o010b =	o036b =	q007 =	s009 =
nu010a =	o010c =	o036c =	r001 =	s010 =
nu011 =	o011 =	o036d =	r002 =	s011 =
nu011a =	o012 =	o037 =	r003 =	s012 =
nu012 =	o013 =	o038 =	r003a =	s013 =
nu013 =	o014 =	o039 =	r003b =	s014 =
		-q =	r004 =	s014a =
		o041 =	r005 =	s014b =
		o042 =	r006 =	
		o043 =	r007 =	
			r008 =	
			r009 =	
			r010 =	
			r010a =	

s015 =		t006 =		u006a =		v001b =		v020j =	
s016 =		t007 =		u006b =		v001c =		v020k =	
s017 =		t007a =		u007 =		v001d =		v020l =	
s017a =		t008 =		u008 =		v001e =		v021 =	
s018 =		t008a =		u009 =		v001f =		v022 =	
s019 =		t009 =		u010 =		v001g =		v023 =	
s020 =		t009a =		u011 =		v001h =		v023a =	
s021 =		t010 =		u012 =		v001i =		v024 =	
s022 =		t011 =		u013 =		v002 =		v025 =	
s023 =		t011a =		u014 =		v002a =		v026 =	
s024 =		t012 =		u015 =		v003 =		v027 =	
s025 =		t013 =		u016 =		v004 =		v028 =	
s026 =		t014 =		u017 =		-o =		v028a =	
s026a =		t015 =		u018 =		v005 =		v029 =	
s026b =		t016 =		u019 =		v006 =		v029a =	
s027 =		t016a =		u020 =		v007 =		v030 =	
s028 =		t017 =		u021 =		v007a =		v030a =	
s029 =		t018 =		u022 =		v007b =		v031 =	
s030 =		t019 =		u023 =		v008 =		v031a =	
s031 =		t020 =		u023a =		v009 =		v032 =	
s032 =		t021 =		u024 =		v010 =		v033 =	
s033 =		t022 =		u025 =		v011 =		v033a =	
s034 =		t023 =		u026 =		v011a =		v034 =	
s035 =		t024 =		u027 =		v011b =		v035 =	
s035a =		t025 =		u028 =		v011c =		v036 =	
s036 =		t026 =		u029 =		v012 =		v037 =	
s037 =		t027 =		u029a =		v012a =		v037a =	
s038 =		t028 =		u030 =		v012b =		v038 =	
s039 =		t029 =		u031 =		v013 =		v039 =	
s040 =		t030 =		u032 =		v014 =		v040 =	
s041 =		t031 =		u032a =		v015 =		v040a =	
s042 =		t032 =		u033 =		v016 =		w001 =	
s043 =		t032a =		u034 =		v017 =		w002 =	
s044 =		t033 =		u035 =		v018 =		w003 =	
s045 =		t033a =		u036 =		v019 =		w003a =	
s046 =		t034 =		u037 =		v020 =		w004 =	
t001 =		t035 =		u038 =		v020a =		w005 =	
t002 =		t036 =		u039 =		v020b =		w006 =	
t003 =		u001 =		u040 =		v020c =		w007 =	
t003a =		u002 =		u041 =		v020d =		w008 =	
t004 =		u003 =		u042 =		v020e =		w009 =	
t005 =		u004 =		v001 =		v020f =		w009a =	
		u005 =		v001a =		v020g =		w010 =	
		u006 =				v020h =		w010a =	
						v020i =		w011 =	

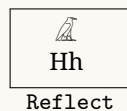
w012 =		x004a =		z003 =		z015h =		aa012 =	
w013 =		x004b =		z003a =		z015i =		aa013 =	
w014 =		x005 =		z003b =		z016 =		aa014 =	
w014a =		x006 =		z004 =		z016a =		aa015 =	
w015 =		x006a =		z004a =		z016b =		aa016 =	
w016 =		x007 =		z005 =		z016c =		aa017 =	
w017 =		x008 =		z005a =		z016d =		aa018 =	
w017a =		x008a =		z006 =		z016e =		aa019 =	
w018 =		y001 =		z007 =		z016f =		aa020 =	
w018a =		y001a =		z008 =		z016g =		aa021 =	
w019 =		y002 =		z009 =		z016h =		aa022 =	
w020 =		y003 =		z010 =		aa001 =		aa023 =	
w021 =		y004 =		z011 =		aa002 =		aa024 =	
w022 =		y005 =		z012 =		aa003 =		aa025 =	
w023 =		y006 =		z013 =		aa004 =		aa026 =	
w024 =		y007 =		z014 =		aa005 =		aa027 =	
w024a =		y008 =		z015 =		aa006 =		aa028 =	
w025 =		z001 =		z015a =		aa007 =		aa029 =	
x001 =		z002 =		z015b =		aa007a =		aa030 =	
-t =		z002a =		z015c =		aa007b =		aa031 =	
x002 =		z002b =		z015d =		aa008 =		aa032 =	
x003 =		z002c =		z015e =		aa009 =			
x004 =		z002d =		z015f =		aa010 =			
				z015g =		aa011 =			

FS ns [ancient] TS ns [ancient] TS (egytran) bsn [egyptianhieroglyphs] fn [Noto Sans Egyptian Hieroglyphs]

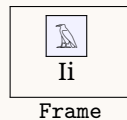
Gg Hh Ii Jj Kk Ll Mm Nn Oo Rr <excl>text<excl> Ää Åå



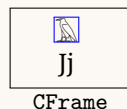
Scales the contents down to `<ehabscale>`, initially 80%. The environment is `ehabscale`.



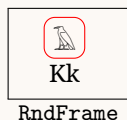
Reflects the contents horizontally, like a mirror. The environment is `ehabreflect`.



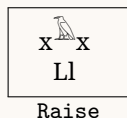
Frames the contents with an fbox with background colour of `<ehabframebg>`, initially blue!5. The environment is `ehabframe`.



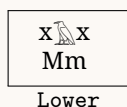
Tightly frames the contents with a frame of colour `<ehabcframecol>`, initially blue. The environment is `ehabcframe`.



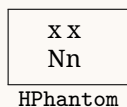
In emulation of a cartouche, frames its contents with a frame of colour $\langle ehabrndframecol \rangle$, initially red; margin of $\langle ehabrndframesep \rangle$, initially 3pt; rounded corners of factor $\langle ehabrndframernd \rangle$, initially 4; and background colour of $\langle ehabrndframebg \rangle$, initially yellow!21!red!3. The environment is **ehabrndframe**.



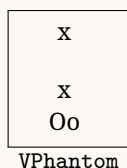
Raises its contents by $\langle ehraiseamount \rangle$, initially 0.8ex. The environment is **ehabraise**.



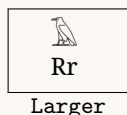
Lowers its contents by $\langle ehloweramount \rangle$, initially -0.4ex. The environment is **ehabllower**.



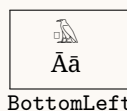
Converts its contents to a horizontal phantom. Intended for incremental spacing purposes, for example with z015 . The environment is **ehabphantomh**.



Converts its contents to a vertical phantom. Intended for incremental spacing purposes, for example with z015 . The environment is **ehabphantomv**.



Scales the contents up to $\langle ehablargesc \rangle$, initially 1.2 times. The environment is **ehablarger**.



Positions a glyph, $\langle a \rangle$, with scale of $\langle ehabblsc \rangle$, initially 0.72, and raising it by $\langle ehabblraise \rangle$, initially 0.32ex. The following glyph, $\langle B \rangle$, outside the environment, is kerned by $\langle ehabblkern \rangle$ amount, initially -0.4ex: \mathfrak{B} . The environment is **ehabbottomleft**.