



2020-09-25 - 16:10.46  
16:10.46

Print this page

Microsoft Yi Baiti

SPACE uni0020		
EXCLAMATION MARK uni0021	!	!
QUOTATION MARK uni0022	"	"
NUMBER SIGN uni0023	#	#
DOLLAR SIGN uni0024	\$	\$
PERCENT SIGN uni0025	%	%
AMPERSAND uni0026	&	&
APOSTROPHE uni0027	'	'
LEFT PARENTHESIS uni0028	(	(
RIGHT PARENTHESIS uni0029	)	)
ASTERISK uni002A	*	*
PLUS SIGN uni002B	+	+
COMMA uni002C	,	,
HYPHEN-MINUS uni002D	-	-
FULL STOP uni002E	.	.
SOLIDUS uni002F	/	/

DIGIT ZERO uni0030	0	0
DIGIT ONE uni0031	1	1
DIGIT TWO uni0032	2	2
DIGIT THREE uni0033	3	3
DIGIT FOUR uni0034	4	4
DIGIT FIVE uni0035	5	5
DIGIT SIX uni0036	6	6
DIGIT SEVEN uni0037	7	7
DIGIT EIGHT uni0038	8	8
DIGIT NINE uni0039	9	9
COLON uni003A	:	:
SEMICOLON uni003B	;	;
LESS-THAN SIGN uni003C	<	<
EQUALS SIGN uni003D	=	=
GREATER-THAN SIGN uni003E	>	>
QUESTION MARK uni003F	?	?
COMMERCIAL AT uni0040	@	@
LATIN CAPITAL LETTER A uni0041	A	A
LATIN CAPITAL LETTER B uni0042	B	B
LATIN CAPITAL LETTER C uni0043	C	C
LATIN CAPITAL LETTER D uni0044	D	D
LATIN CAPITAL LETTER E uni0045	E	E
LATIN CAPITAL LETTER F uni0046	F	F
LATIN CAPITAL LETTER G uni0047	G	G
LATIN CAPITAL LETTER H uni0048	H	H
LATIN CAPITAL LETTER I uni0049	I	I
LATIN CAPITAL LETTER J uni004A	J	J

LATIN CAPITAL LETTER K  
uni004B

K

K

LATIN CAPITAL LETTER L  
uni004C

L

L

LATIN CAPITAL LETTER M  
uni004D

M

M

LATIN CAPITAL LETTER N  
uni004E

N

N

LATIN CAPITAL LETTER O  
uni004F

O

O

LATIN CAPITAL LETTER P  
uni0050

P

P

LATIN CAPITAL LETTER Q  
uni0051

Q

Q

LATIN CAPITAL LETTER R  
uni0052

R

R

LATIN CAPITAL LETTER S  
uni0053

S

S

LATIN CAPITAL LETTER T  
uni0054

T

T

LATIN CAPITAL LETTER U  
uni0055

U

U

LATIN CAPITAL LETTER V  
uni0056

V

V

LATIN CAPITAL LETTER W  
uni0057

W

W

LATIN CAPITAL LETTER X  
uni0058

X

X

LATIN CAPITAL LETTER Y  
uni0059

Y

Y

LATIN CAPITAL LETTER Z  
uni005A

Z

Z

LEFT SQUARE BRACKET  
uni005B

[

[

REVERSE SOLIDUS  
uni005C

\

\

RIGHT SQUARE BRACKET  
uni005D

]

]

CIRCUMFLEX ACCENT  
uni005E

^

^

LOW LINE  
uni005F

\_

\_

GRAVE ACCENT  
uni0060

`

`

LATIN SMALL LETTER A  
uni0061

a

a

LATIN SMALL LETTER B  
uni0062

b

b

LATIN SMALL LETTER C  
uni0063

c

c

LATIN SMALL LETTER D  
uni0064

d

d

LATIN SMALL LETTER E  
uni0065

e

e

LATIN SMALL LETTER F  
uni0066

f

f

LATIN SMALL LETTER G uni0067	g	g
LATIN SMALL LETTER H uni0068	h	h
LATIN SMALL LETTER I uni0069	i	i
LATIN SMALL LETTER J uni006A	j	j
LATIN SMALL LETTER K uni006B	k	k
LATIN SMALL LETTER L uni006C	l	l
LATIN SMALL LETTER M uni006D	m	m
LATIN SMALL LETTER N uni006E	n	n
LATIN SMALL LETTER O uni006F	o	o
LATIN SMALL LETTER P uni0070	p	p
LATIN SMALL LETTER Q uni0071	q	q
LATIN SMALL LETTER R uni0072	r	r
LATIN SMALL LETTER S uni0073	s	s
LATIN SMALL LETTER T uni0074	t	t
LATIN SMALL LETTER U uni0075	u	u
LATIN SMALL LETTER V uni0076	v	v
LATIN SMALL LETTER W uni0077	w	w
LATIN SMALL LETTER X uni0078	x	x
LATIN SMALL LETTER Y uni0079	y	y
LATIN SMALL LETTER Z uni007A	z	z
LEFT CURLY BRACKET uni007B	{	{
VERTICAL LINE uni007C		
RIGHT CURLY BRACKET uni007D	}	}
TILDE uni007E	~	~
NO-BREAK SPACE uni00A0		
INVERTED EXCLAMATION MARK uni00A1	¡	¡
CENT SIGN uni00A2	¢	¢
POUND SIGN		

uni00A3	£	£
CURRENCY SIGN uni00A4	¤	¤
YEN SIGN uni00A5	¥	¥
BROKEN BAR uni00A6	¦	¦
SECTION SIGN uni00A7	§	§
DIAERESIS uni00A8	¨	¨
COPYRIGHT SIGN uni00A9	©	©
FEMININE ORDINAL INDICATOR uni00AA	ª	ª
LEFT-POINTING DOUBLE ANGLE QUOTATION MARK uni00AB	«	«
NOT SIGN uni00AC	¬	¬
SOFT HYPHEN uni00AD		
REGISTERED SIGN uni00AE	®	®
MACRON uni00AF	¯	¯
DEGREE SIGN uni00B0	°	°
PLUS-MINUS SIGN uni00B1	±	±
SUPERSCRIFT TWO uni00B2	²	²
SUPERSCRIFT THREE uni00B3	³	³
ACUTE ACCENT uni00B4	´	´
MICRO SIGN uni00B5	µ	µ
PILCROW SIGN uni00B6	¶	¶
MIDDLE DOT uni00B7	·	•
CEDILLA uni00B8	¸	¸
SUPERSCRIFT ONE uni00B9	¹	¹
MASCULINE ORDINAL INDICATOR uni00BA	º	º
RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK uni00BB	»	»
VULGAR FRACTION ONE QUARTER uni00BC	¼	¼
VULGAR FRACTION ONE HALF uni00BD	½	½

VULGAR FRACTION THREE QUARTERS uni00BE	¾	¾
INVERTED QUESTION MARK uni00BF	¿	¿
LATIN CAPITAL LETTER A WITH GRAVE uni00C0	À	À
LATIN CAPITAL LETTER A WITH ACUTE uni00C1	Á	Á
LATIN CAPITAL LETTER A WITH CIRCUMFLEX uni00C2	Â	Â
LATIN CAPITAL LETTER A WITH TILDE uni00C3	Ã	Ã
LATIN CAPITAL LETTER A WITH DIAERESIS uni00C4	Ä	Ä
LATIN CAPITAL LETTER A WITH RING ABOVE uni00C5	Å	Å
LATIN CAPITAL LETTER AE uni00C6	Æ	Æ
LATIN CAPITAL LETTER C WITH CEDILLA uni00C7	Ç	Ç
LATIN CAPITAL LETTER E WITH GRAVE uni00C8	È	È
LATIN CAPITAL LETTER E WITH ACUTE uni00C9	É	É
LATIN CAPITAL LETTER E WITH CIRCUMFLEX uni00CA	Ê	Ê
LATIN CAPITAL LETTER E WITH DIAERESIS uni00CB	Ë	Ë
LATIN CAPITAL LETTER I WITH GRAVE uni00CC	Ì	Ì
LATIN CAPITAL LETTER I WITH ACUTE uni00CD	Í	Í
LATIN CAPITAL LETTER I WITH CIRCUMFLEX uni00CE	Î	Î
LATIN CAPITAL LETTER I WITH DIAERESIS uni00CF	Ï	Ï
LATIN CAPITAL LETTER ETH uni00D0	Ð	Ð
LATIN CAPITAL LETTER N WITH TILDE uni00D1	Ñ	Ñ
LATIN CAPITAL LETTER O WITH GRAVE uni00D2	Ò	Ò
LATIN CAPITAL LETTER O WITH ACUTE uni00D3	Ó	Ó
LATIN CAPITAL LETTER O WITH CIRCUMFLEX uni00D4	Ô	Ô
LATIN CAPITAL LETTER O WITH TILDE uni00D5	Õ	Õ
LATIN CAPITAL LETTER O WITH DIAERESIS uni00D6	Ö	Ö
MULTIPLICATION SIGN uni00D7	×	×
LATIN CAPITAL LETTER O WITH STROKE uni00D8	Ø	Ø
LATIN CAPITAL LETTER U WITH GRAVE		

uni00D9	Ù	ù
LATIN CAPITAL LETTER U WITH ACUTE uni00DA	Ú	ú
LATIN CAPITAL LETTER U WITH CIRCUMFLEX uni00DB	Û	û
LATIN CAPITAL LETTER U WITH DIAERESIS uni00DC	Ü	ü
LATIN CAPITAL LETTER Y WITH ACUTE uni00DD	Ý	ý
LATIN CAPITAL LETTER THORN uni00DE	Þ	þ
LATIN SMALL LETTER SHARP S uni00DF	ß	ß
LATIN SMALL LETTER A WITH GRAVE uni00E0	à	à
LATIN SMALL LETTER A WITH ACUTE uni00E1	á	á
LATIN SMALL LETTER A WITH CIRCUMFLEX uni00E2	â	â
LATIN SMALL LETTER A WITH TILDE uni00E3	ã	ã
LATIN SMALL LETTER A WITH DIAERESIS uni00E4	ä	ä
LATIN SMALL LETTER A WITH RING ABOVE uni00E5	å	å
LATIN SMALL LETTER AE uni00E6	æ	æ
LATIN SMALL LETTER C WITH CEDILLA uni00E7	ç	ç
LATIN SMALL LETTER E WITH GRAVE uni00E8	è	è
LATIN SMALL LETTER E WITH ACUTE uni00E9	é	é
LATIN SMALL LETTER E WITH CIRCUMFLEX uni00EA	ê	ê
LATIN SMALL LETTER E WITH DIAERESIS uni00EB	ë	ë
LATIN SMALL LETTER I WITH GRAVE uni00EC	ì	ì
LATIN SMALL LETTER I WITH ACUTE uni00ED	í	í
LATIN SMALL LETTER I WITH CIRCUMFLEX uni00EE	î	î
LATIN SMALL LETTER I WITH DIAERESIS uni00EF	ï	ï
LATIN SMALL LETTER ETH uni00F0	ð	ð
LATIN SMALL LETTER N WITH TILDE uni00F1	ñ	ñ
LATIN SMALL LETTER O WITH GRAVE uni00F2	ò	ò
LATIN SMALL LETTER O WITH ACUTE uni00F3	ó	ó
LATIN SMALL LETTER O WITH CIRCUMFLEX uni00F4	ô	ô

LATIN SMALL LETTER O WITH TILDE uni00F5	õ	õ
	ö	ö
LATIN SMALL LETTER O WITH DIAERESIS uni00F6		
DIVISION SIGN uni00F7	÷	÷
LATIN SMALL LETTER O WITH STROKE uni00F8	ø	ø
LATIN SMALL LETTER U WITH GRAVE uni00F9	ù	ù
LATIN SMALL LETTER U WITH ACUTE uni00FA	ú	ú
LATIN SMALL LETTER U WITH CIRCUMFLEX uni00FB	û	û
LATIN SMALL LETTER U WITH DIAERESIS uni00FC	ü	ü
LATIN SMALL LETTER Y WITH ACUTE uni00FD	ý	ý
LATIN SMALL LETTER THORN uni00FE	þ	þ
LATIN SMALL LETTER Y WITH DIAERESIS uni00FF	ÿ	ÿ
LATIN CAPITAL LIGATURE OE uni0152	Œ	Œ
LATIN SMALL LIGATURE OE uni0153	œ	œ
LATIN CAPITAL LETTER S WITH CARON uni0160	Š	Š
LATIN SMALL LETTER S WITH CARON uni0161	š	š
LATIN CAPITAL LETTER Y WITH DIAERESIS uni0178	Ÿ	Ÿ
LATIN CAPITAL LETTER Z WITH CARON uni017D	Ž	Ž
LATIN SMALL LETTER Z WITH CARON uni017E	ž	ž
LATIN SMALL LETTER F WITH HOOK uni0192	f	f
MODIFIER LETTER CIRCUMFLEX ACCENT uni02C6	^	^
SMALL TILDE uni02DC	~	~
ZERO WIDTH NON-JOINER uni200C		
ZERO WIDTH JOINER uni200D		
EN DASH uni2013	—	—
EM DASH uni2014	—	—
LEFT SINGLE QUOTATION MARK uni2018	‘	‘



RIGHT SINGLE QUOTATION MARK uni2019	'	,
SINGLE LOW-9 QUOTATION MARK uni201A	'	,
	“	“
LEFT DOUBLE QUOTATION MARK uni201C		
RIGHT DOUBLE QUOTATION MARK uni201D	”	”
DOUBLE LOW-9 QUOTATION MARK uni201E	”	”
DAGGER uni2020	†	†
DOUBLE DAGGER uni2021	‡	‡
BULLET uni2022	•	.
TWO DOT LEADER uni2025	..	..
HORIZONTAL ELLIPSIS uni2026	...	...
PER MILLE SIGN uni2030	‰	‰
SINGLE LEFT-POINTING ANGLE QUOTATION MARK uni2039	<	<
SINGLE RIGHT-POINTING ANGLE QUOTATION MARK uni203A	>	>
EURO SIGN uni20AC	€	€
TRADE MARK SIGN uni2122	™	™
CIRCLED DIGIT ONE uni2460	①	①
CIRCLED DIGIT TWO uni2461	②	②
CIRCLED DIGIT THREE uni2462	③	③
CIRCLED DIGIT FOUR uni2463	④	④
CIRCLED DIGIT FIVE uni2464	⑤	⑤
CIRCLED DIGIT SIX uni2465	⑥	⑥
CIRCLED DIGIT SEVEN uni2466	⑦	⑦
CIRCLED DIGIT EIGHT uni2467	⑧	⑧
CIRCLED DIGIT NINE uni2468	⑨	⑨
CIRCLED NUMBER TEN uni2469	⑩	⑩
CIRCLED NUMBER ELEVEN uni246A		⑪
CIRCLED NUMBER TWELVE uni246B		⑫
CIRCLED NUMBER THIRTEEN		

uni246C	⑬	
CIRCLED NUMBER FOURTEEN uni246D	⑭	
CIRCLED NUMBER FIFTEEN uni246E	⑮	
CIRCLED NUMBER SIXTEEN uni246F	⑯	
CIRCLED NUMBER SEVENTEEN uni2470	⑰	
CIRCLED NUMBER EIGHTEEN uni2471	⑱	
CIRCLED NUMBER NINETEEN uni2472	⑲	
CIRCLED NUMBER TWENTY uni2473	⑳	
DOTTED CIRCLE uni25CC	⦿	⦿
DINGBAT NEGATIVE CIRCLED DIGIT ONE uni2776	①	①
DINGBAT NEGATIVE CIRCLED DIGIT TWO uni2777	②	②
DINGBAT NEGATIVE CIRCLED DIGIT THREE uni2778	③	③
DINGBAT NEGATIVE CIRCLED DIGIT FOUR uni2779	④	④
DINGBAT NEGATIVE CIRCLED DIGIT FIVE uni277A	⑤	⑤
DINGBAT NEGATIVE CIRCLED DIGIT SIX uni277B	⑥	⑥
DINGBAT NEGATIVE CIRCLED DIGIT SEVEN uni277C	⑦	⑦
DINGBAT NEGATIVE CIRCLED DIGIT EIGHT uni277D	⑧	⑧
DINGBAT NEGATIVE CIRCLED DIGIT NINE uni277E	⑨	⑨
DINGBAT NEGATIVE CIRCLED NUMBER TEN uni277F	⑩	⑩
IDEOGRAPHIC SPACE uni3000		
IDEOGRAPHIC COMMA uni3001		,
IDEOGRAPHIC FULL STOP uni3002		。
LEFT ANGLE BRACKET uni3008		◁
RIGHT ANGLE BRACKET uni3009		▷
LEFT DOUBLE ANGLE BRACKET uni300A		◁◁
RIGHT DOUBLE ANGLE BRACKET uni300B		≫
LEFT CORNER BRACKET uni300C		┌
RIGHT CORNER BRACKET		

uni300D	⌋
LEFT WHITE CORNER BRACKET uni300E	⌈
RIGHT WHITE CORNER BRACKET uni300F	⌋
LEFT BLACK LENTICULAR BRACKET uni3010	⌜
RIGHT BLACK LENTICULAR BRACKET uni3011	⌝
LEFT TORTOISE SHELL BRACKET uni3014	⌞
RIGHT TORTOISE SHELL BRACKET uni3015	⌟
LEFT WHITE LENTICULAR BRACKET uni3016	⌘
RIGHT WHITE LENTICULAR BRACKET uni3017	⌙
LEFT WHITE TORTOISE SHELL BRACKET uni3018	⌚
RIGHT WHITE TORTOISE SHELL BRACKET uni3019	⌛
LEFT WHITE SQUARE BRACKET uni301A	⌝
RIGHT WHITE SQUARE BRACKET uni301B	⌞
WAVE DASH uni301C	~
REVERSED DOUBLE PRIME QUOTATION MARK uni301D	“
DOUBLE PRIME QUOTATION MARK uni301E	”
LOW DOUBLE PRIME QUOTATION MARK uni301F	„
KATAKANA MIDDLE DOT uni30FB	•
YI SYLLABLE IT uniA000	ㄹ
YI SYLLABLE IX uniA001	ㄹ
YI SYLLABLE I uniA002	ㄹ
YI SYLLABLE IP uniA003	ㄹ
YI SYLLABLE IET uniA004	ㄹ
YI SYLLABLE IEX uniA005	ㄹ
YI SYLLABLE IE uniA006	ㄹ
YI SYLLABLE IEP uniA007	ㄹ
YI SYLLABLE AT uniA008	ㄹ
YI SYLLABLE AX	

uniA009	𐤙
YI SYLLABLE A uniA00A	𐤚
YI SYLLABLE AP uniA00B	𐤛
YI SYLLABLE UOX uniA00C	𐤜
YI SYLLABLE UO uniA00D	𐤝
YI SYLLABLE UOP uniA00E	𐤞
YI SYLLABLE OT uniA00F	𐤟
YI SYLLABLE OX uniA010	𐤠
YI SYLLABLE O uniA011	𐤡
YI SYLLABLE OP uniA012	𐤢
YI SYLLABLE EX uniA013	𐤣
YI SYLLABLE E uniA014	𐤤
YI SYLLABLE WU uniA015	𐤥
YI SYLLABLE BIT uniA016	𐤦
YI SYLLABLE BIX uniA017	𐤧
YI SYLLABLE BI uniA018	𐤨
YI SYLLABLE BIP uniA019	𐤩
YI SYLLABLE BIET uniA01A	𐤪
YI SYLLABLE BIE uniA01B	𐤫
YI SYLLABLE BIE uniA01C	𐤬
YI SYLLABLE BIEP uniA01D	𐤭
YI SYLLABLE BAT uniA01E	𐤮
YI SYLLABLE BAX uniA01F	𐤯
YI SYLLABLE BA uniA020	𐤰
YI SYLLABLE BAP uniA021	𐤱
YI SYLLABLE BUOX uniA022	𐤲
YI SYLLABLE BUO uniA023	𐤳
YI SYLLABLE BUOP	

uniA024	I
YI SYLLABLE BOT uniA025	𐄢
YI SYLLABLE BOX uniA026	𐄣
YI SYLLABLE BO uniA027	𐄤
YI SYLLABLE BOP uniA028	𐄥
	𐄦
YI SYLLABLE BEX uniA029	
YI SYLLABLE BE uniA02A	𐄧
YI SYLLABLE BEP uniA02B	𐄨
YI SYLLABLE BUT uniA02C	𐄩
YI SYLLABLE BUX uniA02D	𐄪
YI SYLLABLE BU uniA02E	𐄫
YI SYLLABLE BUP uniA02F	𐄬
YI SYLLABLE BURX uniA030	𐄭
YI SYLLABLE BUR uniA031	𐄮
YI SYLLABLE BYT uniA032	𐄯
YI SYLLABLE BYX uniA033	𐄰
YI SYLLABLE BY uniA034	𐄱
YI SYLLABLE BYP uniA035	𐄲
YI SYLLABLE BYRX uniA036	𐄳
YI SYLLABLE BYR uniA037	𐄴
YI SYLLABLE PIT uniA038	𐄵
YI SYLLABLE PIX uniA039	𐄶
YI SYLLABLE PI uniA03A	𐄷
YI SYLLABLE PIP uniA03B	𐄸
YI SYLLABLE PIEX uniA03C	𐄹
YI SYLLABLE PIE uniA03D	𐄺
YI SYLLABLE PIEP uniA03E	𐄻
YI SYLLABLE PAT	




























uniA03F	Ḥ
YI SYLLABLE PAX uniA040	Ḧ
YI SYLLABLE PA uniA041	Ḩ
YI SYLLABLE PAP uniA042	Ḫ
YI SYLLABLE PUOX uniA043	Ḭ
YI SYLLABLE PUO uniA044	Ḯ
YI SYLLABLE PUOP uniA045	Ṁ
YI SYLLABLE POT uniA046	Ṃ
YI SYLLABLE POX uniA047	Ṅ
YI SYLLABLE PO uniA048	Ṇ
YI SYLLABLE POP uniA049	Ṉ
YI SYLLABLE PUT uniA04A	Ṱ
YI SYLLABLE PUX uniA04B	Ṻ
YI SYLLABLE PU uniA04C	Ṽ
YI SYLLABLE PUP uniA04D	Ṹ
YI SYLLABLE PURX uniA04E	ṼḤ
YI SYLLABLE PUR uniA04F	ṼḦ
YI SYLLABLE PYT uniA050	ṼḨ
YI SYLLABLE PYX uniA051	ṼḪ
YI SYLLABLE PY uniA052	ṼḬ
YI SYLLABLE PYP uniA053	ṼḮ
YI SYLLABLE PYRX uniA054	ṼṀ
YI SYLLABLE PYR uniA055	ṼṂ
YI SYLLABLE BBIT uniA056	ṼṄ
YI SYLLABLE BBIX uniA057	ṼṆ
YI SYLLABLE BBI uniA058	ṼṸ
YI SYLLABLE BBIP uniA059	ṼṺ
YI SYLLABLE BBIET uniA05A	ṼṼ

YI SYLLABLE BBIEX uniA05B		𐄢
YI SYLLABLE BBIE uniA05C		𐄣
YI SYLLABLE BBIEP uniA05D		𐄤
YI SYLLABLE BBAT uniA05E		𐄥
YI SYLLABLE BBAX uniA05F		𐄦
YI SYLLABLE BBA uniA060		𐄧
		𐄨
YI SYLLABLE BBAP uniA061		
YI SYLLABLE BBUOX uniA062		𐄩
YI SYLLABLE BBUO uniA063		𐄪
YI SYLLABLE BBUOP uniA064		𐄫
YI SYLLABLE BBOT uniA065		𐄬
YI SYLLABLE BBOX uniA066		𐄭
YI SYLLABLE BBO uniA067		𐄮
YI SYLLABLE BBOP uniA068		𐄯
YI SYLLABLE BBEX uniA069		𐄰
YI SYLLABLE BBE uniA06A		𐄱
YI SYLLABLE BBEP uniA06B		𐄲
YI SYLLABLE BBUT uniA06C		𐄳
YI SYLLABLE BBUX uniA06D		𐄴
YI SYLLABLE BBU uniA06E		𐄵
YI SYLLABLE BBUP uniA06F		𐄶
YI SYLLABLE BBURX uniA070		𐄷
YI SYLLABLE BBUR uniA071		𐄸
YI SYLLABLE BBYT uniA072		𐄹
YI SYLLABLE BBYX uniA073		𐄺
YI SYLLABLE BBY uniA074		𐄻

YI SYLLABLE BBYP uniA075		𐤛
YI SYLLABLE NBIT uniA076		𐤛𐤛
YI SYLLABLE NBIX uniA077		𐤛𐤛𐤛
YI SYLLABLE NBI uniA078		𐤛𐤛𐤛𐤛
YI SYLLABLE NBIP uniA079		𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBIEX uniA07A		𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBIE uniA07B		𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBIEP uniA07C		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBAT uniA07D		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBAX uniA07E		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBA uniA07F		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBAP uniA080		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBOT uniA081		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBOX uniA082		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBO uniA083		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBOP uniA084		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBUT uniA085		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBUX uniA086		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBU uniA087		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBUP uniA088		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBURX uniA089		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBUR uniA08A		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBYT uniA08B		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBYX uniA08C		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBY uniA08D		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBYP uniA08E		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛
YI SYLLABLE NBYRX uniA08F		𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛𐤛



YI SYLLABLE NBYR uniA090		𐍎
YI SYLLABLE HMIT uniA091		𐍇
YI SYLLABLE HMIX uniA092		𐍈
YI SYLLABLE HMI uniA093		𐍉
YI SYLLABLE HMIP uniA094		𐍊
YI SYLLABLE HMIEX uniA095		𐍋
YI SYLLABLE HMIE uniA096		𐍌
YI SYLLABLE HMIEP uniA097		𐍍
YI SYLLABLE HMAT uniA098		𐍎
YI SYLLABLE HMAX uniA099		𐍏
YI SYLLABLE HMA uniA09A		𐍐
YI SYLLABLE HMAP uniA09B		𐍑
YI SYLLABLE HMUOX uniA09C		𐍒
YI SYLLABLE HMUO uniA09D		𐍓
YI SYLLABLE HMUOP uniA09E		𐍔
YI SYLLABLE HMOT uniA09F		𐍕
YI SYLLABLE HMOX uniA0A0		𐍖
YI SYLLABLE HMO uniA0A1		𐍗
YI SYLLABLE HMOP uniA0A2		𐍘
YI SYLLABLE HMUT uniA0A3		𐍙
YI SYLLABLE HMUX uniA0A4		𐍚
YI SYLLABLE HMU uniA0A5		𐍛
YI SYLLABLE HMUP uniA0A6		𐍜
YI SYLLABLE HMURX uniA0A7		𐍝
YI SYLLABLE HMUR uniA0A8		𐍞
YI SYLLABLE HMYX uniA0A9		𐍟
YI SYLLABLE HMY uniA0AA		𐍠

YI SYLLABLE HMYP uniA0AB	
YI SYLLABLE HMYRX uniA0AC	
YI SYLLABLE HMYR uniA0AD	
YI SYLLABLE MIT uniA0AE	
YI SYLLABLE MIX uniA0AF	
YI SYLLABLE MI uniA0B0	
YI SYLLABLE MIP uniA0B1	
YI SYLLABLE MIEX uniA0B2	
	
YI SYLLABLE MIE uniA0B3	
YI SYLLABLE MIEP uniA0B4	
YI SYLLABLE MAT uniA0B5	
YI SYLLABLE MAX uniA0B6	
YI SYLLABLE MA uniA0B7	
YI SYLLABLE MAP uniA0B8	
YI SYLLABLE MUOT uniA0B9	
YI SYLLABLE MUOX uniA0BA	
YI SYLLABLE MUO uniA0BB	
YI SYLLABLE MUOP uniA0BC	
YI SYLLABLE MOT uniA0BD	
YI SYLLABLE MOX uniA0BE	
YI SYLLABLE MO uniA0BF	
YI SYLLABLE MOP uniA0C0	
YI SYLLABLE MEX uniA0C1	
YI SYLLABLE ME uniA0C2	
YI SYLLABLE MUT uniA0C3	
YI SYLLABLE MUX uniA0C4	
YI SYLLABLE MU uniA0C5	
YI SYLLABLE MUP	

uniA0C6	𐤆
YI SYLLABLE MURX uniA0C7	𐤇
YI SYLLABLE MUR uniA0C8	𐤈
YI SYLLABLE MYT uniA0C9	𐤉
YI SYLLABLE MYX uniA0CA	𐤊
YI SYLLABLE MY uniA0CB	𐤋
YI SYLLABLE MYP uniA0CC	𐤌
YI SYLLABLE FIT uniA0CD	𐤍
YI SYLLABLE FIX uniA0CE	𐤎
YI SYLLABLE FI uniA0CF	𐤏
YI SYLLABLE FIP uniA0D0	𐤐
YI SYLLABLE FAT uniA0D1	𐤑
YI SYLLABLE FAX uniA0D2	𐤒
YI SYLLABLE FA uniA0D3	𐤓
YI SYLLABLE FAP uniA0D4	𐤔
YI SYLLABLE FOX uniA0D5	𐤕
YI SYLLABLE FO uniA0D6	𐤖
YI SYLLABLE FOP uniA0D7	𐤗
YI SYLLABLE FUT uniA0D8	𐤘
YI SYLLABLE FUX uniA0D9	𐤙
YI SYLLABLE FU uniA0DA	𐤚
YI SYLLABLE FUP uniA0DB	𐤛
YI SYLLABLE FURX uniA0DC	𐤜
YI SYLLABLE FUR uniA0DD	𐤝
YI SYLLABLE FYT uniA0DE	𐤞
YI SYLLABLE FYX uniA0DF	𐤟
YI SYLLABLE FY uniA0E0	𐤠
YI SYLLABLE FYP	

uniA0E1	𐤁
YI SYLLABLE VIT uniA0E2	𐤂
YI SYLLABLE VIX uniA0E3	𐤃
YI SYLLABLE VI uniA0E4	𐤄
YI SYLLABLE VIP uniA0E5	𐤅
YI SYLLABLE VIET uniA0E6	𐤆
YI SYLLABLE VIEX uniA0E7	𐤇
YI SYLLABLE VIE uniA0E8	𐤈
YI SYLLABLE VIEP uniA0E9	𐤉
YI SYLLABLE VAT uniA0EA	𐤊
YI SYLLABLE VAX uniA0EB	𐤋
YI SYLLABLE VA uniA0EC	𐤌
YI SYLLABLE VAP uniA0ED	𐤍
YI SYLLABLE VOT uniA0EE	𐤎
YI SYLLABLE VOX uniA0EF	𐤏
YI SYLLABLE VO uniA0F0	𐤐
YI SYLLABLE VOP uniA0F1	𐤑
YI SYLLABLE VEX uniA0F2	𐤒
YI SYLLABLE VEP uniA0F3	𐤓
YI SYLLABLE VUT uniA0F4	𐤔
YI SYLLABLE VUX uniA0F5	𐤕
YI SYLLABLE VU uniA0F6	𐤖
YI SYLLABLE VUP uniA0F7	𐤗
YI SYLLABLE VURX uniA0F8	𐤘
YI SYLLABLE VUR uniA0F9	𐤙
YI SYLLABLE VYT uniA0FA	𐤚
YI SYLLABLE VYX uniA0FB	𐤛
YI SYLLABLE VY	

uniA0FC	𐤘
YI SYLLABLE VYP uniA0FD	𐤙
YI SYLLABLE VYRX uniA0FE	𐤚
YI SYLLABLE VYR uniA0FF	𐤛
YI SYLLABLE DIT uniA100	𐤜
YI SYLLABLE DIX uniA101	𐤝
YI SYLLABLE DI uniA102	𐤞
YI SYLLABLE DIP uniA103	𐤟
YI SYLLABLE DIE uniA104	𐤠
YI SYLLABLE DIE uniA105	𐤡
YI SYLLABLE DIEP uniA106	𐤢
YI SYLLABLE DAT uniA107	𐤣
YI SYLLABLE DAX uniA108	𐤤
YI SYLLABLE DA uniA109	𐤥
YI SYLLABLE DAP uniA10A	𐤦
YI SYLLABLE DUOX uniA10B	𐤧
YI SYLLABLE DUO uniA10C	𐤨
YI SYLLABLE DOT uniA10D	𐤩
YI SYLLABLE DOX uniA10E	𐤪
YI SYLLABLE DO uniA10F	𐤫
YI SYLLABLE DOP uniA110	𐤬
YI SYLLABLE DEX uniA111	𐤭
YI SYLLABLE DE uniA112	𐤮
YI SYLLABLE DEP uniA113	𐤯
YI SYLLABLE DUT uniA114	𐤰
YI SYLLABLE DUX uniA115	𐤱
YI SYLLABLE DU uniA116	𐤲
YI SYLLABLE DUP uniA117	𐤳

YI SYLLABLE DURX uniA118		𐄢
YI SYLLABLE DUR uniA119		𐄣
YI SYLLABLE TIT uniA11A		𐄤
YI SYLLABLE TIX uniA11B		𐄥
YI SYLLABLE TI uniA11C		𐄦
YI SYLLABLE TIP uniA11D		𐄧
YI SYLLABLE TIEX uniA11E		𐄨
YI SYLLABLE TIE uniA11F		𐄩
YI SYLLABLE TIEP uniA120		𐄪
YI SYLLABLE TAT uniA121		𐄫
YI SYLLABLE TAX uniA122		𐄬
		𐄭
YI SYLLABLE TA uniA123		
YI SYLLABLE TAP uniA124		𐄮
YI SYLLABLE TUOT uniA125		𐄯
YI SYLLABLE TUOX uniA126		𐄰
YI SYLLABLE TUO uniA127		𐄱
YI SYLLABLE TUOP uniA128		𐄲
YI SYLLABLE TOT uniA129		𐄳
YI SYLLABLE TOX uniA12A		𐄴
YI SYLLABLE TO uniA12B		𐄵
YI SYLLABLE TOP uniA12C		𐄶
YI SYLLABLE TEX uniA12D		𐄷
YI SYLLABLE TE uniA12E		𐄸
YI SYLLABLE TEP uniA12F		𐄹
YI SYLLABLE TUT uniA130		𐄺
YI SYLLABLE TUX uniA131		𐄻
YI SYLLABLE TU uniA132		𐄼

YI SYLLABLE TUP uniA133	𐤒
YI SYLLABLE TURX uniA134	𐤓
YI SYLLABLE TUR uniA135	𐤔
YI SYLLABLE DDIT uniA136	𐤕
YI SYLLABLE DDIX uniA137	𐤖
YI SYLLABLE DDI uniA138	𐤗
YI SYLLABLE DDIP uniA139	𐤘
YI SYLLABLE DDIE uniA13A	𐤙
YI SYLLABLE DDIEP uniA13B	𐤚
YI SYLLABLE DDIEP uniA13C	𐤛
YI SYLLABLE DDAT uniA13D	𐤜
YI SYLLABLE DDAX uniA13E	𐤝
YI SYLLABLE DDA uniA13F	𐤞
YI SYLLABLE DDAP uniA140	𐤟
YI SYLLABLE DDUOX uniA141	𐤠
YI SYLLABLE DDUO uniA142	𐤡
YI SYLLABLE DDUOP uniA143	𐤢
YI SYLLABLE DDOT uniA144	𐤣
YI SYLLABLE DDOX uniA145	𐤤
YI SYLLABLE DDO uniA146	𐤥
YI SYLLABLE DDOP uniA147	𐤦
YI SYLLABLE DDEX uniA148	𐤧
YI SYLLABLE DDE uniA149	𐤨
YI SYLLABLE DDEP uniA14A	𐤩
YI SYLLABLE DDUT uniA14B	𐤪
YI SYLLABLE DDUX uniA14C	𐤫
YI SYLLABLE DDU	

uniA14D	𐤙
YI SYLLABLE DDUP uniA14E	𐤚
YI SYLLABLE DDURX uniA14F	𐤛
YI SYLLABLE DDUR uniA150	𐤜
YI SYLLABLE NDIT uniA151	𐤝
YI SYLLABLE NDIX uniA152	𐤞
YI SYLLABLE NDI uniA153	𐤟
YI SYLLABLE NDIP uniA154	𐤠
YI SYLLABLE NDIEX uniA155	𐤡
YI SYLLABLE NDIE uniA156	𐤢
YI SYLLABLE NDAT uniA157	𐤣
YI SYLLABLE NDAX uniA158	𐤤
YI SYLLABLE NDA uniA159	𐤥
YI SYLLABLE NDAP uniA15A	𐤦
YI SYLLABLE NDOT uniA15B	𐤧
YI SYLLABLE NDOX uniA15C	𐤨
YI SYLLABLE NDO uniA15D	𐤩
YI SYLLABLE NDOP uniA15E	𐤪
YI SYLLABLE NDEX uniA15F	𐤫
YI SYLLABLE NDE uniA160	𐤬
YI SYLLABLE NDEP uniA161	𐤭
YI SYLLABLE NDUT uniA162	𐤮
YI SYLLABLE NDUX uniA163	𐤯
YI SYLLABLE NDU uniA164	𐤰
YI SYLLABLE NDUP uniA165	𐤱
YI SYLLABLE NDURX uniA166	𐤲
YI SYLLABLE NDUR uniA167	𐤳



YI SYLLABLE HNIT uniA168		𐤒
YI SYLLABLE HNIX uniA169		𐤓
YI SYLLABLE HNI uniA16A		𐤔
YI SYLLABLE HNIP uniA16B		𐤕
YI SYLLABLE HNIET uniA16C		𐤖
YI SYLLABLE HNIEX uniA16D		𐤗
YI SYLLABLE HNIE uniA16E		𐤘
YI SYLLABLE HNIEP uniA16F		𐤙
YI SYLLABLE HNAT uniA170		𐤚
YI SYLLABLE HNAX uniA171		𐤛
YI SYLLABLE HNA uniA172		𐤜
YI SYLLABLE HNAP uniA173		𐤝
YI SYLLABLE HNUOX uniA174		𐤞
		𐤟
YI SYLLABLE HNUO uniA175		
YI SYLLABLE HNOT uniA176		𐤠
YI SYLLABLE HNOX uniA177		𐤡
YI SYLLABLE HNOP uniA178		𐤢
YI SYLLABLE HNEX uniA179		𐤣
YI SYLLABLE HNE uniA17A		𐤤
YI SYLLABLE HNEP uniA17B		𐤥
YI SYLLABLE HNUT uniA17C		𐤦
YI SYLLABLE NIT uniA17D		𐤧
YI SYLLABLE NIX uniA17E		𐤨
YI SYLLABLE NI uniA17F		𐤩
YI SYLLABLE NIP uniA180		𐤪
YI SYLLABLE NIEX uniA181		𐤫
YI SYLLABLE NIE uniA182		𐤬
YI SYLLABLE NIEP		

uniA183	
YI SYLLABLE NAX uniA184	
YI SYLLABLE NA uniA185	
YI SYLLABLE NAP uniA186	
YI SYLLABLE NUOX uniA187	
YI SYLLABLE NUO uniA188	
YI SYLLABLE NUOP uniA189	
YI SYLLABLE NOT uniA18A	
YI SYLLABLE NOX uniA18B	
YI SYLLABLE NO uniA18C	
YI SYLLABLE NOP uniA18D	
YI SYLLABLE NEX uniA18E	
YI SYLLABLE NE uniA18F	
YI SYLLABLE NEP uniA190	
YI SYLLABLE NUT uniA191	
YI SYLLABLE NUX uniA192	
YI SYLLABLE NU uniA193	
YI SYLLABLE NUP uniA194	
YI SYLLABLE NURX uniA195	
YI SYLLABLE NUR uniA196	
YI SYLLABLE HLIT uniA197	
YI SYLLABLE HLIX uniA198	
YI SYLLABLE HLI uniA199	
YI SYLLABLE HLIP uniA19A	
YI SYLLABLE HLIEX uniA19B	
YI SYLLABLE HLIE uniA19C	
YI SYLLABLE HLIEP uniA19D	
YI SYLLABLE HLAT	

uniA19E	𐤒
YI SYLLABLE HLAX uniA19F	𐤓
YI SYLLABLE HLA uniA1A0	𐤔
YI SYLLABLE HLAP uniA1A1	𐤕
YI SYLLABLE HLUOX uniA1A2	𐤖
YI SYLLABLE HLUO uniA1A3	𐤗
YI SYLLABLE HLUOP uniA1A4	𐤘
YI SYLLABLE HLOX uniA1A5	𐤙
YI SYLLABLE HLO uniA1A6	𐤚
YI SYLLABLE HLOP uniA1A7	𐤛
YI SYLLABLE HLEX uniA1A8	𐤜
YI SYLLABLE HLE uniA1A9	𐤝
YI SYLLABLE HLEP uniA1AA	𐤞
YI SYLLABLE HLUT uniA1AB	𐤟
YI SYLLABLE HLUX uniA1AC	𐤠
YI SYLLABLE HLU uniA1AD	𐤡
YI SYLLABLE HLUP uniA1AE	𐤢
YI SYLLABLE HLURX uniA1AF	𐤣
YI SYLLABLE HLUR uniA1B0	𐤤
YI SYLLABLE HLYT uniA1B1	𐤥
YI SYLLABLE HLYX uniA1B2	𐤦
YI SYLLABLE HLY uniA1B3	𐤧
YI SYLLABLE HLYP uniA1B4	𐤨
YI SYLLABLE HLYRX uniA1B5	𐤩
YI SYLLABLE HLYR uniA1B6	𐤪
YI SYLLABLE LIT uniA1B7	𐤫
YI SYLLABLE LIX uniA1B8	𐤬
YI SYLLABLE LI	

uniA1B9	𐤱
YI SYLLABLE LIP uniA1BA	𐤲
YI SYLLABLE LIET uniA1BB	𐤳
YI SYLLABLE LIEX uniA1BC	𐤴
YI SYLLABLE LIE uniA1BD	𐤵
YI SYLLABLE LIEP uniA1BE	𐤶
YI SYLLABLE LAT uniA1BF	𐤷
YI SYLLABLE LAX uniA1C0	𐤸
YI SYLLABLE LA uniA1C1	𐤹
YI SYLLABLE LAP uniA1C2	𐤺
YI SYLLABLE LUOT uniA1C3	𐤻
YI SYLLABLE LUOX uniA1C4	𐤼
YI SYLLABLE LUO uniA1C5	𐤽
YI SYLLABLE LUOP uniA1C6	𐤾
YI SYLLABLE LOT uniA1C7	𐤿
YI SYLLABLE LOX uniA1C8	𐥀
YI SYLLABLE LO uniA1C9	𐥁
YI SYLLABLE LOP uniA1CA	𐥂
YI SYLLABLE LEX uniA1CB	𐥃
YI SYLLABLE LE uniA1CC	𐥄
YI SYLLABLE LEP uniA1CD	𐥅
YI SYLLABLE LUT uniA1CE	𐥆
YI SYLLABLE LUX uniA1CF	𐥇
YI SYLLABLE LU uniA1D0	𐥈
YI SYLLABLE LUP uniA1D1	𐥉
YI SYLLABLE LURX uniA1D2	𐥊
YI SYLLABLE LUR uniA1D3	𐥋
YI SYLLABLE LYT uniA1D4	𐥌

YI SYLLABLE LYX uniA1D5		𐄚
YI SYLLABLE LY uniA1D6		𐄛
YI SYLLABLE LYP uniA1D7		𐄜
YI SYLLABLE LYRX uniA1D8		𐄝
YI SYLLABLE LXR uniA1D9		𐄞
YI SYLLABLE GIT uniA1DA		𐄟
YI SYLLABLE GIX uniA1DB		𐄠
YI SYLLABLE GI uniA1DC		𐄡
YI SYLLABLE GIP uniA1DD		𐄢
YI SYLLABLE GIET uniA1DE		𐄣
YI SYLLABLE GIE uniA1DF		𐄤
YI SYLLABLE GIE uniA1E0		𐄥
YI SYLLABLE GIEP uniA1E1		𐄦
YI SYLLABLE GAT uniA1E2		𐄧
YI SYLLABLE GAX uniA1E3		𐄨
YI SYLLABLE GA uniA1E4		𐄩
		𐄪
YI SYLLABLE GAP uniA1E5		
YI SYLLABLE GUOT uniA1E6		𐄫
YI SYLLABLE GUOX uniA1E7		𐄬
YI SYLLABLE GUO uniA1E8		𐄭
YI SYLLABLE GUOP uniA1E9		𐄮
YI SYLLABLE GOT uniA1EA		𐄯
YI SYLLABLE GOX uniA1EB		𐄰
YI SYLLABLE GO uniA1EC		𐄱
YI SYLLABLE GOP uniA1ED		𐄲
YI SYLLABLE GET uniA1EE		𐄳
YI SYLLABLE GEX uniA1EF		𐄴

YI SYLLABLE GE uniA1F0	𪛀
YI SYLLABLE GEP uniA1F1	𪛁
YI SYLLABLE GUT uniA1F2	𪛂
YI SYLLABLE GUX uniA1F3	𪛃
YI SYLLABLE GU uniA1F4	𪛄
YI SYLLABLE GUP uniA1F5	𪛅
YI SYLLABLE GURX uniA1F6	𪛆
YI SYLLABLE GUR uniA1F7	𪛇
YI SYLLABLE KIT uniA1F8	𪛈
YI SYLLABLE KIX uniA1F9	𪛉
YI SYLLABLE KI uniA1FA	𪛊
YI SYLLABLE KIP uniA1FB	𪛋
YI SYLLABLE KIEX uniA1FC	𪛌
YI SYLLABLE KIE uniA1FD	𪛍
YI SYLLABLE KIEP uniA1FE	𪛎
YI SYLLABLE KAT uniA1FF	𪛏
YI SYLLABLE KAX uniA200	𪛐
YI SYLLABLE KA uniA201	𪛑
YI SYLLABLE KAP uniA202	𪛒
YI SYLLABLE KUOX uniA203	𪛓
YI SYLLABLE KUO uniA204	𪛔
YI SYLLABLE KUOP uniA205	𪛕
YI SYLLABLE KOT uniA206	𪛖
YI SYLLABLE KOX uniA207	𪛗
YI SYLLABLE KO uniA208	𪛘
YI SYLLABLE KOP uniA209	𪛙
YI SYLLABLE KET	

uniA20A	𐤀
YI SYLLABLE KEX uniA20B	𐤁
YI SYLLABLE KE uniA20C	𐤂
YI SYLLABLE KEP uniA20D	𐤃
YI SYLLABLE KUT uniA20E	𐤄
YI SYLLABLE KUX uniA20F	𐤅
YI SYLLABLE KU uniA210	𐤆
YI SYLLABLE KUP uniA211	𐤇
YI SYLLABLE KURX uniA212	𐤈
YI SYLLABLE KUR uniA213	𐤉
YI SYLLABLE GGIT uniA214	𐤊
YI SYLLABLE GGIX uniA215	𐤋
YI SYLLABLE GGI uniA216	𐤌
YI SYLLABLE GGIEX uniA217	𐤍
YI SYLLABLE GGIE uniA218	𐤎
YI SYLLABLE GGIEP uniA219	𐤏
YI SYLLABLE GGAT uniA21A	𐤐
	𐤑
YI SYLLABLE GGAX uniA21B	
YI SYLLABLE GGA uniA21C	𐤒
YI SYLLABLE GGAP uniA21D	𐤓
YI SYLLABLE GGUOT uniA21E	𐤔
YI SYLLABLE GGUOX uniA21F	𐤕
YI SYLLABLE GGUO uniA220	𐤖
YI SYLLABLE GGUOP uniA221	𐤗
YI SYLLABLE GGOT uniA222	𐤘
YI SYLLABLE GGOX uniA223	𐤙
YI SYLLABLE GGO uniA224	𐤚

YI SYLLABLE GGOP uniA225	𪛱
YI SYLLABLE GGET uniA226	𪛲
YI SYLLABLE GGEX uniA227	𪛳
YI SYLLABLE GGE uniA228	𪛴
YI SYLLABLE GGEP uniA229	𪛵
YI SYLLABLE GGUT uniA22A	𪛶
YI SYLLABLE GGUX uniA22B	𪛷
YI SYLLABLE GGU uniA22C	𪛸
YI SYLLABLE GGUP uniA22D	𪛹
YI SYLLABLE GGURX uniA22E	𪛺
YI SYLLABLE GGUR uniA22F	𪛻
YI SYLLABLE MGIEX uniA230	𪛼
YI SYLLABLE MGIE uniA231	𪛽
YI SYLLABLE MGAT uniA232	𪛾
YI SYLLABLE MGAX uniA233	𪛿
YI SYLLABLE MGA uniA234	𪜀
YI SYLLABLE MGAP uniA235	𪜁
YI SYLLABLE MGUOX uniA236	𪜂
	𪜃
YI SYLLABLE MGUO uniA237	
YI SYLLABLE MGUOP uniA238	𪜄
YI SYLLABLE MGOT uniA239	𪜅
YI SYLLABLE MGOX uniA23A	𪜆
YI SYLLABLE MGO uniA23B	𪜇
YI SYLLABLE MGOP uniA23C	𪜈
YI SYLLABLE MGEX uniA23D	𪜉
YI SYLLABLE MGE uniA23E	𪜊
YI SYLLABLE MGEP uniA23F	𪜋
YI SYLLABLE MGUT	



uniA240	𐤀
YI SYLLABLE MGUX uniA241	𐤁
YI SYLLABLE MGU uniA242	𐤂
YI SYLLABLE MGUP uniA243	𐤃
YI SYLLABLE MGURX uniA244	𐤄
YI SYLLABLE MGUR uniA245	𐤅
YI SYLLABLE HXIT uniA246	𐤆
YI SYLLABLE HXIX uniA247	𐤇
YI SYLLABLE HXI uniA248	𐤈
YI SYLLABLE HXIP uniA249	𐤉
YI SYLLABLE HXIET uniA24A	𐤊
YI SYLLABLE HXIEX uniA24B	𐤋
YI SYLLABLE HXIE uniA24C	𐤌
YI SYLLABLE HXIEP uniA24D	𐤍
YI SYLLABLE HXAT uniA24E	𐤎
YI SYLLABLE HXAX uniA24F	𐤏
YI SYLLABLE HXA uniA250	𐤐
YI SYLLABLE HXAP uniA251	𐤑
YI SYLLABLE HXUOT uniA252	𐤒
YI SYLLABLE HXUOX uniA253	𐤓
YI SYLLABLE HXUO uniA254	𐤔
YI SYLLABLE HXUOP uniA255	𐤕
YI SYLLABLE HXOT uniA256	𐤖
YI SYLLABLE HXOX uniA257	𐤗
YI SYLLABLE HXO uniA258	𐤘
YI SYLLABLE HXOP uniA259	𐤙
YI SYLLABLE HXEX uniA25A	𐤚
YI SYLLABLE HXE	

uniA25B	𐤁
YI SYLLABLE HXEP uniA25C	𐤂
YI SYLLABLE NGIEX uniA25D	𐤃
YI SYLLABLE NGIE uniA25E	𐤄
YI SYLLABLE NGIEP uniA25F	𐤅
YI SYLLABLE NGAT uniA260	𐤆
YI SYLLABLE NGAX uniA261	𐤇
YI SYLLABLE NGA uniA262	𐤈
YI SYLLABLE NGAP uniA263	𐤉
YI SYLLABLE NGUOT uniA264	𐤊
YI SYLLABLE NGUOX uniA265	𐤋
YI SYLLABLE NGUO uniA266	𐤌
YI SYLLABLE NGOT uniA267	𐤍
YI SYLLABLE NGOX uniA268	𐤎
YI SYLLABLE NGO uniA269	𐤏
YI SYLLABLE NGOP uniA26A	𐤐
YI SYLLABLE NGEX uniA26B	𐤑
YI SYLLABLE NGE uniA26C	𐤒
YI SYLLABLE NGEP uniA26D	𐤓
YI SYLLABLE HIT uniA26E	𐤔
YI SYLLABLE HIEX uniA26F	𐤕
YI SYLLABLE HIE uniA270	𐤖
YI SYLLABLE HAT uniA271	𐤗
YI SYLLABLE HAX uniA272	𐤘
YI SYLLABLE HA uniA273	𐤙
YI SYLLABLE HAP uniA274	𐤚
YI SYLLABLE HUOT uniA275	𐤛

YI SYLLABLE HUOX uniA276	𪖐
YI SYLLABLE HUO uniA277	𪖑
YI SYLLABLE HUOP uniA278	𪖒
YI SYLLABLE HOT uniA279	𪖓
YI SYLLABLE HOX uniA27A	𪖔
YI SYLLABLE HO uniA27B	𪖕
YI SYLLABLE HOP uniA27C	𪖖
YI SYLLABLE HEX uniA27D	𪖗
YI SYLLABLE HE uniA27E	𪖘
YI SYLLABLE HEP uniA27F	𪖙
YI SYLLABLE WAT uniA280	𪖚
YI SYLLABLE WAX uniA281	𪖛
YI SYLLABLE WA uniA282	𪖜
YI SYLLABLE WAP uniA283	𪖝
YI SYLLABLE WUOX uniA284	𪖞
YI SYLLABLE WUO uniA285	𪖟
YI SYLLABLE WUOP uniA286	𪖠
YI SYLLABLE WOX uniA287	𪖡
YI SYLLABLE WO uniA288	𪖢
YI SYLLABLE WOP uniA289	𪖣
YI SYLLABLE WEX uniA28A	𪖤
YI SYLLABLE WE uniA28B	𪖥
YI SYLLABLE WEP uniA28C	𪖦
YI SYLLABLE ZIT uniA28D	𪖧
YI SYLLABLE ZIX uniA28E	𪖨
YI SYLLABLE ZI uniA28F	𪖩
YI SYLLABLE ZIP uniA290	𪖪
YI SYLLABLE ZIEX uniA291	𪖫

YI SYLLABLE ZIE uniA292	𐹜
YI SYLLABLE ZIEP uniA293	𐹝
YI SYLLABLE ZAT uniA294	𐹞
YI SYLLABLE ZAX uniA295	𐹟
YI SYLLABLE ZA uniA296	𐹠
YI SYLLABLE ZAP uniA297	𐹡
YI SYLLABLE ZUOX uniA298	𐹢
YI SYLLABLE ZUO uniA299	𐹣
YI SYLLABLE ZUOP uniA29A	𐹤
YI SYLLABLE ZOT uniA29B	𐹥
YI SYLLABLE ZOX uniA29C	𐹦
YI SYLLABLE ZO uniA29D	𐹧
YI SYLLABLE ZOP uniA29E	𐹨
YI SYLLABLE ZEX uniA29F	𐹩
YI SYLLABLE ZE uniA2A0	𐹪
YI SYLLABLE ZEP uniA2A1	𐹫
YI SYLLABLE ZUT uniA2A2	𐹬
YI SYLLABLE ZUX uniA2A3	𐹭
YI SYLLABLE ZU uniA2A4	𐹮
	𐹯
YI SYLLABLE ZUP uniA2A5	
YI SYLLABLE ZURX uniA2A6	𐹱
YI SYLLABLE ZUR uniA2A7	𐹲
YI SYLLABLE ZYT uniA2A8	𐹳
YI SYLLABLE ZYX uniA2A9	𐹴
YI SYLLABLE ZY uniA2AA	𐹵
YI SYLLABLE ZYP uniA2AB	𐹶
YI SYLLABLE ZYRX uniA2AC	𐹷

YI SYLLABLE ZYR uniA2AD	𐤆
YI SYLLABLE CIT uniA2AE	𐤇
YI SYLLABLE CIX uniA2AF	𐤈
YI SYLLABLE CI uniA2B0	𐤉
YI SYLLABLE CIP uniA2B1	𐤊
YI SYLLABLE CIET uniA2B2	𐤋
YI SYLLABLE CIEX uniA2B3	𐤌
YI SYLLABLE CIE uniA2B4	𐤍
YI SYLLABLE CIEP uniA2B5	𐤎

YI SYLLABLE CAT uniA2B6	𐤏
YI SYLLABLE CAX uniA2B7	𐤐
YI SYLLABLE CA uniA2B8	𐤑
YI SYLLABLE CAP uniA2B9	𐤒
YI SYLLABLE CUOX uniA2BA	𐤓
YI SYLLABLE CUO uniA2BB	𐤔
YI SYLLABLE CUOP uniA2BC	𐤕
YI SYLLABLE COT uniA2BD	𐤖
YI SYLLABLE COX uniA2BE	𐤗
YI SYLLABLE CO uniA2BF	𐤘
	𐤙

YI SYLLABLE COP uniA2C0	
YI SYLLABLE CEX uniA2C1	𐤚
YI SYLLABLE CE uniA2C2	𐤛
YI SYLLABLE CEP uniA2C3	𐤜
YI SYLLABLE CUT uniA2C4	𐤝
YI SYLLABLE CUX uniA2C5	𐤞
YI SYLLABLE CU uniA2C6	𐤟

YI SYLLABLE CUP

uniA2C7	𐤙
YI SYLLABLE CURX uniA2C8	𐤚
YI SYLLABLE CUR uniA2C9	𐤛
YI SYLLABLE CYT uniA2CA	𐤜
YI SYLLABLE CYX uniA2CB	𐤝
YI SYLLABLE CY uniA2CC	𐤞
YI SYLLABLE CYP uniA2CD	𐤟
YI SYLLABLE CYRX uniA2CE	𐤠
YI SYLLABLE CYR uniA2CF	𐤡
YI SYLLABLE ZZIT uniA2D0	𐤢
YI SYLLABLE ZZIX uniA2D1	𐤣
YI SYLLABLE ZZI uniA2D2	𐤤
YI SYLLABLE ZZIP uniA2D3	𐤥
YI SYLLABLE ZZIET uniA2D4	𐤦
YI SYLLABLE ZZIEX uniA2D5	𐤧
YI SYLLABLE ZZIE uniA2D6	𐤨
YI SYLLABLE ZZIEP uniA2D7	𐤩
YI SYLLABLE ZZAT uniA2D8	𐤪
YI SYLLABLE ZZAX uniA2D9	𐤫
YI SYLLABLE ZZA uniA2DA	𐤬
	𐤭
YI SYLLABLE ZZAP uniA2DB	
YI SYLLABLE ZZOX uniA2DC	𐤮
YI SYLLABLE ZZO uniA2DD	𐤯
YI SYLLABLE ZZOP uniA2DE	𐤰
YI SYLLABLE ZZEX uniA2DF	𐤱
YI SYLLABLE ZZE uniA2E0	𐤲
YI SYLLABLE ZZEP uniA2E1	𐤳
YI SYLLABLE ZZUX	

uniA2E2	𐤒
YI SYLLABLE ZZU uniA2E3	𐤓
YI SYLLABLE ZZUP uniA2E4	𐤔
YI SYLLABLE ZZURX uniA2E5	𐤕
YI SYLLABLE ZZUR uniA2E6	𐤖
YI SYLLABLE ZZYT uniA2E7	𐤗
YI SYLLABLE ZZYX uniA2E8	𐤘
YI SYLLABLE ZZY uniA2E9	𐤙
YI SYLLABLE ZZYP uniA2EA	𐤚
YI SYLLABLE ZZYRX uniA2EB	𐤛
YI SYLLABLE ZZYR uniA2EC	𐤜
YI SYLLABLE NZIT uniA2ED	𐤝
YI SYLLABLE NZIX uniA2EE	𐤞
YI SYLLABLE NZI uniA2EF	𐤟
YI SYLLABLE NZIP uniA2F0	𐤠
YI SYLLABLE NZIEX uniA2F1	𐤡
YI SYLLABLE NZIE uniA2F2	𐤢
YI SYLLABLE NZIEP uniA2F3	𐤣
YI SYLLABLE NZAT uniA2F4	𐤤
YI SYLLABLE NZAX uniA2F5	𐤥
YI SYLLABLE NZA uniA2F6	𐤦
	𐤧
YI SYLLABLE NZAP uniA2F7	
YI SYLLABLE NZUOX uniA2F8	𐤨
YI SYLLABLE NZUO uniA2F9	𐤩
YI SYLLABLE NZOX uniA2FA	𐤪
YI SYLLABLE NZOP uniA2FB	𐤫
YI SYLLABLE NZEX uniA2FC	𐤬
YI SYLLABLE NZE	

uniA2FD	𐤓
YI SYLLABLE NZUX uniA2FE	𐤔
YI SYLLABLE NZU uniA2FF	𐤕
YI SYLLABLE NZUP uniA300	𐤖
YI SYLLABLE NZURX uniA301	𐤗
YI SYLLABLE NZUR uniA302	𐤘
YI SYLLABLE NZYT uniA303	𐤙
YI SYLLABLE NZYX uniA304	𐤚
YI SYLLABLE NZY uniA305	𐤛
YI SYLLABLE NZYP uniA306	𐤜
YI SYLLABLE NZYRX uniA307	𐤝
YI SYLLABLE NZYR uniA308	𐤞
YI SYLLABLE SIT uniA309	𐤟
YI SYLLABLE SIX uniA30A	𐤠
YI SYLLABLE SI uniA30B	𐤡
YI SYLLABLE SIP uniA30C	𐤢
YI SYLLABLE SIEX uniA30D	𐤣
YI SYLLABLE SIE uniA30E	𐤤
YI SYLLABLE SIEP uniA30F	𐤥
YI SYLLABLE SAT uniA310	𐤦
YI SYLLABLE SAX uniA311	𐤧
YI SYLLABLE SA uniA312	𐤨
YI SYLLABLE SAP uniA313	𐤩
YI SYLLABLE SUOX uniA314	𐤪
YI SYLLABLE SUO uniA315	𐤫
YI SYLLABLE SUOP uniA316	𐤬
YI SYLLABLE SOT uniA317	𐤭
YI SYLLABLE SOX	



uniA318	𐤙𐤓
YI SYLLABLE SO uniA319	𐤙𐤔
YI SYLLABLE SOP uniA31A	𐤙𐤕
YI SYLLABLE SEX uniA31B	𐤙𐤖
YI SYLLABLE SE uniA31C	𐤙𐤗
YI SYLLABLE SEP uniA31D	𐤙𐤘
YI SYLLABLE SUT uniA31E	𐤙𐤙
YI SYLLABLE SUX uniA31F	𐤙𐤚
YI SYLLABLE SU uniA320	𐤙𐤛
YI SYLLABLE SUP uniA321	𐤙𐤜
YI SYLLABLE SURX uniA322	𐤙𐤝
YI SYLLABLE SUR uniA323	𐤙𐤞
YI SYLLABLE SYT uniA324	𐤙𐤟
YI SYLLABLE SYX uniA325	𐤙𐤠
YI SYLLABLE SY uniA326	𐤙𐤡
YI SYLLABLE SYP uniA327	𐤙𐤢
YI SYLLABLE SYRX uniA328	𐤙𐤣
YI SYLLABLE SYR uniA329	𐤙𐤤
YI SYLLABLE SSIT uniA32A	𐤙𐤥
YI SYLLABLE SSIX uniA32B	𐤙𐤦
YI SYLLABLE SSI uniA32C	𐤙𐤧
YI SYLLABLE SSIP uniA32D	𐤙𐤨
YI SYLLABLE SSIEX uniA32E	𐤙𐤩
YI SYLLABLE SSIE uniA32F	𐤙𐤪
YI SYLLABLE SSIEP uniA330	𐤙𐤫
YI SYLLABLE SSAT uniA331	𐤙𐤬
YI SYLLABLE SSAX uniA332	𐤙𐤭
YI SYLLABLE SSA	

uniA333	𐤓𐤕
YI SYLLABLE SSAP uniA334	𐤓𐤕𐤔
YI SYLLABLE SSOT uniA335	𐤓𐤕𐤔𐤕
YI SYLLABLE SSOX uniA336	𐤓𐤕𐤔𐤕𐤕
YI SYLLABLE SSO uniA337	𐤓𐤕𐤔𐤕𐤕𐤕
YI SYLLABLE SSOP uniA338	𐤓𐤕𐤔𐤕𐤕𐤕𐤕
YI SYLLABLE SSEX uniA339	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSE uniA33A	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSEP uniA33B	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSUT uniA33C	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSUX uniA33D	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSU uniA33E	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSUP uniA33F	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSYT uniA340	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSYX uniA341	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSY uniA342	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSYP uniA343	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSYRX uniA344	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE SSYR uniA345	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE ZHAT uniA346	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE ZHAX uniA347	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE ZHA uniA348	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE ZHAP uniA349	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE ZHUOX uniA34A	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE ZHUO uniA34B	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE ZHUOP uniA34C	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE ZHOT uniA34D	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕
YI SYLLABLE ZHOX uniA34E	𐤓𐤕𐤔𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕

YI SYLLABLE ZHO uniA34F	𪖦
YI SYLLABLE ZHOP uniA350	𪖧
YI SYLLABLE ZHET uniA351	𪖨
YI SYLLABLE ZHEX uniA352	𪖩
YI SYLLABLE ZHE uniA353	𪖪
YI SYLLABLE ZHEP uniA354	𪖫
YI SYLLABLE ZHUT uniA355	𪖬
YI SYLLABLE ZHUX uniA356	𪖭
YI SYLLABLE ZHU uniA357	𪖮
YI SYLLABLE ZHUP uniA358	𪖯
YI SYLLABLE ZHURX uniA359	𪖰
YI SYLLABLE ZHUR uniA35A	𪖱
YI SYLLABLE ZHYT uniA35B	𪖲
YI SYLLABLE ZHYX uniA35C	𪖳
YI SYLLABLE ZHY uniA35D	𪖴
YI SYLLABLE ZHYP uniA35E	𪖵
YI SYLLABLE ZHYRX uniA35F	𪖶
YI SYLLABLE ZHYR uniA360	𪖷
YI SYLLABLE CHAT uniA361	𪖸
YI SYLLABLE CHAX uniA362	𪖹
YI SYLLABLE CHA uniA363	𪖺
YI SYLLABLE CHAP uniA364	𪖻
YI SYLLABLE CHUOT uniA365	𪖼
	𪖽
YI SYLLABLE CHUOX uniA366	
YI SYLLABLE CHUO uniA367	𪖾
YI SYLLABLE CHUOP uniA368	𪖿
YI SYLLABLE CHOT uniA369	𪗀
YI SYLLABLE CHOX	

uniA36A	𐤀
YI SYLLABLE CHO uniA36B	𐤁
YI SYLLABLE CHOP uniA36C	𐤂
YI SYLLABLE CHET uniA36D	𐤃
YI SYLLABLE CHEX uniA36E	𐤄
YI SYLLABLE CHE uniA36F	𐤅
YI SYLLABLE CHEP uniA370	𐤆
YI SYLLABLE CHUX uniA371	𐤇
YI SYLLABLE CHU uniA372	𐤈
YI SYLLABLE CHUP uniA373	𐤉
YI SYLLABLE CHURX uniA374	𐤊
YI SYLLABLE CHUR uniA375	𐤋
YI SYLLABLE CHYT uniA376	𐤌
YI SYLLABLE CHYX uniA377	𐤍
YI SYLLABLE CHY uniA378	𐤎
YI SYLLABLE CHYP uniA379	𐤏
YI SYLLABLE CHYRX uniA37A	𐤐
YI SYLLABLE CHYR uniA37B	𐤑
YI SYLLABLE RRAX uniA37C	𐤒
YI SYLLABLE RRA uniA37D	𐤓
YI SYLLABLE RRUOX uniA37E	𐤔
YI SYLLABLE RRUO uniA37F	𐤕
YI SYLLABLE RROT uniA380	𐤖
YI SYLLABLE RROX uniA381	𐤗
YI SYLLABLE RRO uniA382	𐤘
YI SYLLABLE RROP uniA383	𐤙
YI SYLLABLE RRET uniA384	𐤚

YI SYLLABLE RREX uniA385	𐤒
YI SYLLABLE RRE uniA386	𐤓
YI SYLLABLE RREP uniA387	𐤔
YI SYLLABLE RRUT uniA388	𐤕
YI SYLLABLE RRUX uniA389	𐤖
YI SYLLABLE RRU uniA38A	𐤗
YI SYLLABLE RRUP uniA38B	𐤘
YI SYLLABLE RRURX uniA38C	𐤙
YI SYLLABLE RRUR uniA38D	𐤚
YI SYLLABLE RRYT uniA38E	𐤛
YI SYLLABLE RRYX uniA38F	𐤜
YI SYLLABLE RRY uniA390	𐤝
YI SYLLABLE RRYP uniA391	𐤞
YI SYLLABLE RRYRX uniA392	𐤟
YI SYLLABLE RRYR uniA393	𐤠
YI SYLLABLE NRAT uniA394	𐤡
YI SYLLABLE NRAX uniA395	𐤢
YI SYLLABLE NRA uniA396	𐤣
YI SYLLABLE NRAP uniA397	𐤤
YI SYLLABLE NROX uniA398	𐤥
YI SYLLABLE NRO uniA399	𐤦
YI SYLLABLE NROP uniA39A	𐤧
YI SYLLABLE NRET uniA39B	𐤨
YI SYLLABLE NREX uniA39C	𐤩
YI SYLLABLE NRE uniA39D	𐤪
YI SYLLABLE NREP uniA39E	𐤫
YI SYLLABLE NRUT uniA39F	𐤬
YI SYLLABLE NRUX	

uniA3A0	𐤀
YI SYLLABLE NRU uniA3A1	𐤁
YI SYLLABLE NRUP uniA3A2	𐤂
YI SYLLABLE NRURX uniA3A3	𐤃
YI SYLLABLE NRUR uniA3A4	𐤄
YI SYLLABLE NRYT uniA3A5	𐤅
YI SYLLABLE NRYX uniA3A6	𐤆
YI SYLLABLE NRY uniA3A7	𐤇
YI SYLLABLE NRYP uniA3A8	𐤈
YI SYLLABLE NRYRX uniA3A9	𐤉
YI SYLLABLE NRYR uniA3AA	𐤊
YI SYLLABLE SHAT uniA3AB	𐤋
YI SYLLABLE SHAX uniA3AC	𐤌
YI SYLLABLE SHA uniA3AD	𐤍
YI SYLLABLE SHAP uniA3AE	𐤎
YI SYLLABLE SHUOX uniA3AF	𐤏
YI SYLLABLE SHUO uniA3B0	𐤐
YI SYLLABLE SHUOP uniA3B1	𐤑
YI SYLLABLE SHOT uniA3B2	𐤒
YI SYLLABLE SHOX uniA3B3	𐤓
YI SYLLABLE SHO uniA3B4	𐤔
YI SYLLABLE SHOP uniA3B5	𐤕
YI SYLLABLE SHET uniA3B6	𐤖
YI SYLLABLE SHEX uniA3B7	𐤗
YI SYLLABLE SHE uniA3B8	𐤘
YI SYLLABLE SHEP uniA3B9	𐤙
YI SYLLABLE SHUT uniA3BA	𐤚
YI SYLLABLE SHUX	

uniA3BB	𐤛
YI SYLLABLE SHU uniA3BC	𐤜
YI SYLLABLE SHUP uniA3BD	𐤝
YI SYLLABLE SHURX uniA3BE	𐤞
YI SYLLABLE SHUR uniA3BF	𐤟
YI SYLLABLE SHYT uniA3C0	𐤠
YI SYLLABLE SHYX uniA3C1	𐤡
YI SYLLABLE SHY uniA3C2	𐤢
YI SYLLABLE SHYP uniA3C3	𐤣
YI SYLLABLE SHYRX uniA3C4	𐤤
YI SYLLABLE SHYR uniA3C5	𐤥
YI SYLLABLE RAT uniA3C6	𐤦
YI SYLLABLE RAX uniA3C7	𐤧
YI SYLLABLE RA uniA3C8	𐤨
YI SYLLABLE RAP uniA3C9	𐤩
YI SYLLABLE RUOX uniA3CA	𐤪
YI SYLLABLE RUO uniA3CB	𐤫
YI SYLLABLE RUOP uniA3CC	𐤬
YI SYLLABLE ROT uniA3CD	𐤭
YI SYLLABLE ROX uniA3CE	𐤮
YI SYLLABLE RO uniA3CF	𐤯
YI SYLLABLE ROP uniA3D0	𐤰
YI SYLLABLE REX uniA3D1	𐤱
YI SYLLABLE RE uniA3D2	𐤲
YI SYLLABLE REP uniA3D3	𐤳
YI SYLLABLE RUT uniA3D4	𐤴
YI SYLLABLE RUX uniA3D5	𐤵
YI SYLLABLE RU	

uniA3D6	𐤆
YI SYLLABLE RUP uniA3D7	𐤇
YI SYLLABLE RURX uniA3D8	𐤈
YI SYLLABLE RUR uniA3D9	𐤉
YI SYLLABLE RYT uniA3DA	𐤊
YI SYLLABLE RYX uniA3DB	𐤋
YI SYLLABLE RY uniA3DC	𐤌
YI SYLLABLE RYP uniA3DD	𐤍
YI SYLLABLE RYRX uniA3DE	𐤎
YI SYLLABLE RYR uniA3DF	𐤏
YI SYLLABLE JIT uniA3E0	𐤐
YI SYLLABLE JIX uniA3E1	𐤑
YI SYLLABLE JI uniA3E2	𐤒
YI SYLLABLE JIP uniA3E3	𐤓
YI SYLLABLE JIET uniA3E4	𐤔
YI SYLLABLE JIEX uniA3E5	𐤕
YI SYLLABLE JIE uniA3E6	𐤖
YI SYLLABLE JIEP uniA3E7	𐤗
YI SYLLABLE JUOT uniA3E8	𐤘
YI SYLLABLE JUOX uniA3E9	𐤙
YI SYLLABLE JUO uniA3EA	𐤚
YI SYLLABLE JUOP uniA3EB	𐤛
YI SYLLABLE JOT uniA3EC	𐤜
YI SYLLABLE JOX uniA3ED	𐤝
YI SYLLABLE JO uniA3EE	𐤞
YI SYLLABLE JOP uniA3EF	𐤟
YI SYLLABLE JUT uniA3F0	𐤠
YI SYLLABLE JUX	



uniA3F1	𐤁
YI SYLLABLE JU uniA3F2	𐤂
YI SYLLABLE JUP uniA3F3	𐤃
YI SYLLABLE JURX uniA3F4	𐤄
YI SYLLABLE JUR uniA3F5	𐤅
YI SYLLABLE JYT uniA3F6	𐤆
YI SYLLABLE JYX uniA3F7	𐤇
YI SYLLABLE JY uniA3F8	𐤈
YI SYLLABLE JYP uniA3F9	𐤉
YI SYLLABLE JYRX uniA3FA	𐤊
YI SYLLABLE JYR uniA3FB	𐤋
YI SYLLABLE QIT uniA3FC	𐤌
YI SYLLABLE QIX uniA3FD	𐤍
YI SYLLABLE QI uniA3FE	𐤎
YI SYLLABLE QIP uniA3FF	𐤏
YI SYLLABLE QIET uniA400	𐤐
YI SYLLABLE QIEX uniA401	𐤑
YI SYLLABLE QIE uniA402	𐤒
YI SYLLABLE QIEP uniA403	𐤓
YI SYLLABLE QUOT uniA404	𐤔
YI SYLLABLE QUOX uniA405	𐤕
YI SYLLABLE QUO uniA406	𐤖
YI SYLLABLE QUOP uniA407	𐤗
YI SYLLABLE QOT uniA408	𐤘
YI SYLLABLE QOX uniA409	𐤙
YI SYLLABLE QO uniA40A	𐤚
YI SYLLABLE QOP uniA40B	𐤛
YI SYLLABLE QUT uniA40C	𐤜

YI SYLLABLE QUX uniA40D	𑍩
YI SYLLABLE QU uniA40E	𑍪
YI SYLLABLE QUP uniA40F	𑍫
YI SYLLABLE QURX uniA410	𑍬
YI SYLLABLE QUR uniA411	𑍭
YI SYLLABLE QYT uniA412	𑍮
YI SYLLABLE QYX uniA413	𑍯
YI SYLLABLE QY uniA414	𑍰
YI SYLLABLE QYP uniA415	𑍱
YI SYLLABLE QYRX uniA416	𑍲
YI SYLLABLE QYR uniA417	𑍳
YI SYLLABLE JJIT uniA418	𑍴
YI SYLLABLE JJIX uniA419	𑍵
YI SYLLABLE JJI uniA41A	𑍶
YI SYLLABLE JJIP uniA41B	𑍷
YI SYLLABLE JJIET uniA41C	𑍸
YI SYLLABLE JJIEX uniA41D	𑍹
YI SYLLABLE JJIE uniA41E	𑍺
YI SYLLABLE JJIEP uniA41F	𑍻
YI SYLLABLE JJUOX uniA420	𑍼
YI SYLLABLE JJUO uniA421	𑍽
YI SYLLABLE JJUOP uniA422	𑍾
YI SYLLABLE JJOT uniA423	𑍿
YI SYLLABLE JJOX uniA424	𑎀
YI SYLLABLE JJO uniA425	𑎁
YI SYLLABLE JJOP uniA426	𑎂
YI SYLLABLE JJUT uniA427	𑎃
YI SYLLABLE JJUX uniA428	𑎄

YI SYLLABLE JJU uniA429	𪚩
YI SYLLABLE JJUP uniA42A	𪚪
YI SYLLABLE JJURX uniA42B	𪚫
YI SYLLABLE JJUR uniA42C	𪚬
YI SYLLABLE JJYT uniA42D	𪚭
YI SYLLABLE JJYX uniA42E	𪚮
YI SYLLABLE JJY uniA42F	𪚯
YI SYLLABLE JJYP uniA430	𪚰
YI SYLLABLE NJIT uniA431	𪚱
YI SYLLABLE NJIX uniA432	𪚲
YI SYLLABLE NJI uniA433	𪚳
YI SYLLABLE NJIP uniA434	𪚴
YI SYLLABLE NJIET uniA435	𪚵
YI SYLLABLE NJIEX uniA436	𪚶
YI SYLLABLE NJIE uniA437	𪚷
YI SYLLABLE NJIEP uniA438	𪚸
YI SYLLABLE NJUOX uniA439	𪚹
YI SYLLABLE NJUO uniA43A	𪚺
YI SYLLABLE NJOT uniA43B	𪚻
YI SYLLABLE NJOX uniA43C	𪚼
YI SYLLABLE NJO uniA43D	𪚽
YI SYLLABLE NJOP uniA43E	𪚾
YI SYLLABLE NJUX uniA43F	𪚿
YI SYLLABLE NJU uniA440	𪛀
YI SYLLABLE NJUP uniA441	𪛁
YI SYLLABLE NJURX uniA442	𪛂
YI SYLLABLE NJUR uniA443	𪛃
YI SYLLABLE NJYT	

uniA444	Ტ
YI SYLLABLE NJYX uniA445	Უ
YI SYLLABLE NJY uniA446	Ფ
YI SYLLABLE NJYP uniA447	Ქ
YI SYLLABLE NJYRX uniA448	Ღ
YI SYLLABLE NJYR uniA449	Ყ
YI SYLLABLE NYIT uniA44A	Შ
YI SYLLABLE NYIX uniA44B	Ჩ
YI SYLLABLE NYI uniA44C	Ც
YI SYLLABLE NYIP uniA44D	Ძ
YI SYLLABLE NYIET uniA44E	Წ
YI SYLLABLE NYIEX uniA44F	Ჭ
YI SYLLABLE NYIE uniA450	Ხ
YI SYLLABLE NYIEP uniA451	Ჯ
YI SYLLABLE NYUOX uniA452	Ჰ
YI SYLLABLE NYUO uniA453	Ჱ
YI SYLLABLE NYUOP uniA454	Ჲ
YI SYLLABLE NYOT uniA455	Ჳ
YI SYLLABLE NYOX uniA456	Ჴ
YI SYLLABLE NYO uniA457	Ჵ
YI SYLLABLE NYOP uniA458	Ჶ
YI SYLLABLE NYUT uniA459	Ჷ
YI SYLLABLE NYUX uniA45A	Ჸ
YI SYLLABLE NYU uniA45B	Ჹ
YI SYLLABLE NYUP uniA45C	Ჺ
YI SYLLABLE XIT uniA45D	᲻
YI SYLLABLE XIX uniA45E	᲼
YI SYLLABLE XI uniA45F	Ჽ

YI SYLLABLE XIP uniA460		ꞑ
YI SYLLABLE XIET uniA461		Ꞓ
YI SYLLABLE XIEX uniA462		ꞓ
YI SYLLABLE XIE uniA463		ꞔ
YI SYLLABLE XIEP uniA464		ꞕ
YI SYLLABLE XUOX uniA465		Ꞗ
YI SYLLABLE XUO uniA466		ꞗ
YI SYLLABLE XOT uniA467		Ꞙ
YI SYLLABLE XOX uniA468		ꞙ
YI SYLLABLE XO uniA469		Ꞛ
YI SYLLABLE XOP uniA46A		ꞛ
YI SYLLABLE XYT uniA46B		Ꞝ
YI SYLLABLE XYX uniA46C		ꞝ
YI SYLLABLE XY uniA46D		Ꞟ
YI SYLLABLE XYP uniA46E		ꞟ
YI SYLLABLE XYRX uniA46F		Ꞡ
YI SYLLABLE XYR uniA470		ꞡ
YI SYLLABLE YIT uniA471		Ꞣ
YI SYLLABLE YIX uniA472		ꞣ
YI SYLLABLE YI uniA473		Ꞥ
YI SYLLABLE YIP uniA474		ꞥ
YI SYLLABLE YIET uniA475		Ꞧ
YI SYLLABLE YIEX uniA476		ꞧ
YI SYLLABLE YIE uniA477		Ꞩ
YI SYLLABLE YIEP uniA478		ꞩ
YI SYLLABLE YUOT uniA479		Ɦ
YI SYLLABLE YUOX uniA47A		Ɜ
YI SYLLABLE YUO uniA47B		Ɡ

YI SYLLABLE YUOP uniA47C	𐤙
YI SYLLABLE YOT uniA47D	𐤚
YI SYLLABLE YOX uniA47E	𐤛
YI SYLLABLE YO uniA47F	𐤜
YI SYLLABLE YOP uniA480	𐤝
YI SYLLABLE YUT uniA481	𐤞
YI SYLLABLE YUX uniA482	𐤟
YI SYLLABLE YU uniA483	𐤠
YI SYLLABLE YUP uniA484	𐤡
YI SYLLABLE YURX uniA485	𐤢
YI SYLLABLE YUR uniA486	𐤣
YI SYLLABLE YYT uniA487	𐤤
YI SYLLABLE YYX uniA488	𐤥
YI SYLLABLE YY uniA489	𐤦
YI SYLLABLE YYP uniA48A	𐤧
YI SYLLABLE YYRX uniA48B	𐤨
YI SYLLABLE YYR uniA48C	𐤩
YI RADICAL QOT uniA490	𐤪
YI RADICAL LI uniA491	𐤫
YI RADICAL KIT uniA492	𐤬
YI RADICAL NYIP uniA493	𐤭
YI RADICAL CYP uniA494	𐤮
YI RADICAL SSI uniA495	𐤯
YI RADICAL GGOP uniA496	𐤰
YI RADICAL GEP uniA497	𐤱
YI RADICAL MI uniA498	𐤲
YI RADICAL HXIT uniA499	𐤳

YI RADICAL LYR uniA49A	𐤓
YI RADICAL BBUT uniA49B	𐤔
YI RADICAL MOP uniA49C	𐤕
YI RADICAL YO uniA49D	𐤖
YI RADICAL PUT uniA49E	𐤗
YI RADICAL HXUO uniA49F	𐤘
YI RADICAL TAT uniA4A0	𐤙
YI RADICAL GA uniA4A1	𐤚
YI RADICAL ZUP uniA4A2	𐤛
YI RADICAL CYT uniA4A3	𐤜
YI RADICAL DDUR uniA4A4	𐤝
YI RADICAL BUR uniA4A5	𐤞
YI RADICAL GGUO uniA4A6	𐤟
YI RADICAL NYOP uniA4A7	𐤠
YI RADICAL TU uniA4A8	𐤡
YI RADICAL OP uniA4A9	𐤢
YI RADICAL JJUT uniA4AA	𐤣
YI RADICAL ZOT uniA4AB	𐤤
YI RADICAL PYT uniA4AC	𐤥
YI RADICAL HMO uniA4AD	𐤦
YI RADICAL YIT uniA4AE	𐤧
YI RADICAL VUR uniA4AF	𐤨
YI RADICAL SHY uniA4B0	𐤩
YI RADICAL VEP uniA4B1	𐤪
YI RADICAL ZA uniA4B2	𐤫
YI RADICAL JO uniA4B3	𐤬
YI RADICAL NZUP uniA4B4	𐤭
YI RADICAL JJY uniA4B5	𐤮

YI RADICAL GOT  
uniA4B6

𐀮

YI RADICAL JJIE  
uniA4B7

𐀯

YI RADICAL WO  
uniA4B8

𐀰

YI RADICAL DU  
uniA4B9

𐀱

YI RADICAL SHUR  
uniA4BA

𐀲

YI RADICAL LIE  
uniA4BB

𐀳

YI RADICAL CY  
uniA4BC

𐀴

YI RADICAL CUOP  
uniA4BD

𐀵

YI RADICAL CIP  
uniA4BE

𐀶

YI RADICAL HXOP  
uniA4BF

𐀷

YI RADICAL SHAT  
uniA4C0

𐀸

YI RADICAL ZUR  
uniA4C1

𐀹

YI RADICAL SHOP  
uniA4C2

𐀺

YI RADICAL CHE  
uniA4C3

𐀻

YI RADICAL ZZIET  
uniA4C4

𐀼

YI RADICAL NBIE  
uniA4C5

𐀽

YI RADICAL KE  
uniA4C6

𐀾

PRESENTATION FORM FOR VERTICAL TWO DOT LEADER  
uniFE30

⋮

PRESENTATION FORM FOR VERTICAL EM DASH  
uniFE31

⋮

PRESENTATION FORM FOR VERTICAL EN DASH  
uniFE32

⋮

PRESENTATION FORM FOR VERTICAL LOW LINE  
uniFE33

⋮

PRESENTATION FORM FOR VERTICAL WAVY LOW LINE  
uniFE34

⋮

PRESENTATION FORM FOR VERTICAL LEFT PARENTHESIS  
uniFE35

⋮

PRESENTATION FORM FOR VERTICAL RIGHT PARENTHESIS  
uniFE36

⋮

PRESENTATION FORM FOR VERTICAL LEFT CURLY BRACKET  
uniFE37

⋮



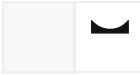
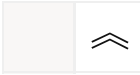
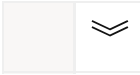



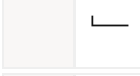

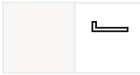

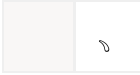
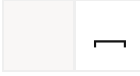
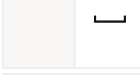








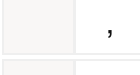

PRESENTATION FORM FOR VERTICAL RIGHT CURLY BRACKET  
uniFE38

⋮

PRESENTATION FORM FOR VERTICAL LEFT TORTOISE SHELL  
BRACKET

⋮



	uniFE39	
PRESENTATION FORM FOR VERTICAL RIGHT TORTOISE SHELL BRACKET	uniFE3A	
PRESENTATION FORM FOR VERTICAL LEFT BLACK LENTICULAR BRACKET	uniFE3B	
PRESENTATION FORM FOR VERTICAL RIGHT BLACK LENTICULAR BRACKET	uniFE3C	
PRESENTATION FORM FOR VERTICAL LEFT DOUBLE ANGLE BRACKET	uniFE3D	
PRESENTATION FORM FOR VERTICAL RIGHT DOUBLE ANGLE BRACKET	uniFE3E	
PRESENTATION FORM FOR VERTICAL LEFT ANGLE BRACKET	uniFE3F	
PRESENTATION FORM FOR VERTICAL RIGHT ANGLE BRACKET	uniFE40	
PRESENTATION FORM FOR VERTICAL LEFT CORNER BRACKET	uniFE41	
PRESENTATION FORM FOR VERTICAL RIGHT CORNER BRACKET	uniFE42	
PRESENTATION FORM FOR VERTICAL LEFT WHITE CORNER BRACKET	uniFE43	
PRESENTATION FORM FOR VERTICAL RIGHT WHITE CORNER BRACKET	uniFE44	
SESAME DOT	uniFE45	
WHITE SESAME DOT	uniFE46	
PRESENTATION FORM FOR VERTICAL LEFT SQUARE BRACKET	uniFE47	
PRESENTATION FORM FOR VERTICAL RIGHT SQUARE BRACKET	uniFE48	
DASHED OVERLINE	uniFE49	
CENTRELINE OVERLINE	uniFE4A	
WAVY OVERLINE	uniFE4B	
DOUBLE WAVY OVERLINE	uniFE4C	
DASHED LOW LINE	uniFE4D	
CENTRELINE LOW LINE	uniFE4E	
WAVY LOW LINE	uniFE4F	
FULLWIDTH EXCLAMATION MARK	uniFF01	
FULLWIDTH COMMA	uniFF0C	
FULLWIDTH COLON	uniFF1A	

FULLWIDTH SEMICOLON  
uniFF1B

	;
--	---

FULLWIDTH QUESTION MARK  
uniFF1F

	?
--	---



the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 12.5 million (1990 to 1999) (Office of National Statistics, 2000).

There is a growing awareness of the need to address the needs of older people in the community. The Department of Health (1999) has published a strategy for older people, which sets out the government's commitment to older people and the actions that will be taken to improve their lives. The strategy is based on the following principles:

- Older people should be able to live independently and actively in the community.
- Older people should be able to access the services and facilities they need.
- Older people should be able to participate in the decisions that affect their lives.
- Older people should be able to live in a safe and secure environment.

The strategy also sets out a number of key objectives, including:

- To improve the health and well-being of older people.
- To improve the housing and living conditions of older people.
- To improve the transport and travel facilities for older people.
- To improve the social and cultural life of older people.

The strategy is a key document in the development of policy for older people in the UK. It provides a framework for the development of services and facilities for older people and for the evaluation of their effectiveness.

The strategy is also a key document in the development of research for older people. It provides a framework for the development of research and for the evaluation of its effectiveness.

The strategy is a key document in the development of practice for older people. It provides a framework for the development of practice and for the evaluation of its effectiveness.

The strategy is a key document in the development of policy for older people in the UK. It provides a framework for the development of policy and for the evaluation of its effectiveness.

The strategy is a key document in the development of practice for older people in the UK. It provides a framework for the development of practice and for the evaluation of its effectiveness.

The strategy is a key document in the development of research for older people in the UK. It provides a framework for the development of research and for the evaluation of its effectiveness.

The strategy is a key document in the development of policy for older people in the UK. It provides a framework for the development of policy and for the evaluation of its effectiveness.

The strategy is a key document in the development of practice for older people in the UK. It provides a framework for the development of practice and for the evaluation of its effectiveness.

The strategy is a key document in the development of research for older people in the UK. It provides a framework for the development of research and for the evaluation of its effectiveness.

The strategy is a key document in the development of policy for older people in the UK. It provides a framework for the development of policy and for the evaluation of its effectiveness.

The strategy is a key document in the development of practice for older people in the UK. It provides a framework for the development of practice and for the evaluation of its effectiveness.

The strategy is a key document in the development of research for older people in the UK. It provides a framework for the development of research and for the evaluation of its effectiveness.





© 2006 The Authors  
 Journal compilation © 2006 Blackwell Publishing Ltd

the 1990s, the number of people with a mental health problem has increased by 50% (Mental Health Foundation, 2000).

There is a growing awareness of the need to address the needs of people with mental health problems. The Department of Health (2000) has set out a vision for the future of mental health care, which includes a commitment to 'improving the lives of people with mental health problems'.

One of the key challenges facing the mental health services is how to ensure that the needs of people with mental health problems are met in a timely and effective manner. This paper discusses the challenges facing the mental health services and outlines some of the strategies that are being used to address these challenges.

The first challenge is to ensure that the needs of people with mental health problems are identified. This requires a system of early identification and intervention, which is able to detect signs of mental health problems at an early stage and provide support and treatment as soon as possible.

The second challenge is to ensure that the needs of people with mental health problems are met in a timely and effective manner. This requires a system of care that is able to provide support and treatment in a timely and effective manner, and that is able to meet the needs of people with mental health problems in a holistic manner.

The third challenge is to ensure that the needs of people with mental health problems are met in a sustainable manner. This requires a system of care that is able to provide support and treatment in a sustainable manner, and that is able to meet the needs of people with mental health problems in a sustainable manner.

The fourth challenge is to ensure that the needs of people with mental health problems are met in a cost-effective manner. This requires a system of care that is able to provide support and treatment in a cost-effective manner, and that is able to meet the needs of people with mental health problems in a cost-effective manner.

The fifth challenge is to ensure that the needs of people with mental health problems are met in a way that is acceptable to them. This requires a system of care that is able to provide support and treatment in a way that is acceptable to them, and that is able to meet the needs of people with mental health problems in a way that is acceptable to them.

The sixth challenge is to ensure that the needs of people with mental health problems are met in a way that is acceptable to the community. This requires a system of care that is able to provide support and treatment in a way that is acceptable to the community, and that is able to meet the needs of people with mental health problems in a way that is acceptable to the community.

The seventh challenge is to ensure that the needs of people with mental health problems are met in a way that is acceptable to the government. This requires a system of care that is able to provide support and treatment in a way that is acceptable to the government, and that is able to meet the needs of people with mental health problems in a way that is acceptable to the government.

The eighth challenge is to ensure that the needs of people with mental health problems are met in a way that is acceptable to the public. This requires a system of care that is able to provide support and treatment in a way that is acceptable to the public, and that is able to meet the needs of people with mental health problems in a way that is acceptable to the public.

The ninth challenge is to ensure that the needs of people with mental health problems are met in a way that is acceptable to the media. This requires a system of care that is able to provide support and treatment in a way that is acceptable to the media, and that is able to meet the needs of people with mental health problems in a way that is acceptable to the media.

The tenth challenge is to ensure that the needs of people with mental health problems are met in a way that is acceptable to the world. This requires a system of care that is able to provide support and treatment in a way that is acceptable to the world, and that is able to meet the needs of people with mental health problems in a way that is acceptable to the world.

















the 1990s, the number of people in the UK who are employed in the public sector has increased by 1.5 million (from 2.5 million in 1980 to 4 million in 1995). The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.





the 1990s, the number of people in the UK who are employed in the public sector has increased by 1.5 million (from 2.5 million in 1980 to 4 million in 1995). The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.



the 'information' and 'communication' fields. The 'information' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

The 'communication' field is defined as:

...the study of the nature, sources, uses, and management of communication, and the study of the communication of information. (p. 1)

The 'information science' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

The 'information science' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

The 'information science' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

The 'information science' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

The 'information science' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

The 'information science' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

The 'information science' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

The 'information science' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

the 1990s, the number of people in the UK who are employed in the public sector has increased by 1.5 million (from 2.5 million in 1980 to 4 million in 1995). The public sector has also become an important employer of women, with 4.5 million women employed in the public sector in 1995, compared with 3.5 million in 1980. The public sector has also become an important employer of young people, with 1.5 million young people employed in the public sector in 1995, compared with 1 million in 1980.

The public sector has also become an important employer of people with disabilities, with 1.5 million people with disabilities employed in the public sector in 1995, compared with 1 million in 1980. The public sector has also become an important employer of people from ethnic minorities, with 1.5 million people from ethnic minorities employed in the public sector in 1995, compared with 1 million in 1980. The public sector has also become an important employer of people from the lower socio-economic classes, with 1.5 million people from the lower socio-economic classes employed in the public sector in 1995, compared with 1 million in 1980.

The public sector has also become an important employer of people who are over 50 years of age, with 1.5 million people over 50 years of age employed in the public sector in 1995, compared with 1 million in 1980. The public sector has also become an important employer of people who are under 25 years of age, with 1.5 million people under 25 years of age employed in the public sector in 1995, compared with 1 million in 1980.

The public sector has also become an important employer of people who are single, with 1.5 million single people employed in the public sector in 1995, compared with 1 million in 1980. The public sector has also become an important employer of people who are married, with 1.5 million married people employed in the public sector in 1995, compared with 1 million in 1980.

The public sector has also become an important employer of people who are divorced, with 1.5 million divorced people employed in the public sector in 1995, compared with 1 million in 1980. The public sector has also become an important employer of people who are widowed, with 1.5 million widowed people employed in the public sector in 1995, compared with 1 million in 1980.

The public sector has also become an important employer of people who are cohabiting, with 1.5 million cohabiting people employed in the public sector in 1995, compared with 1 million in 1980. The public sector has also become an important employer of people who are living alone, with 1.5 million people living alone employed in the public sector in 1995, compared with 1 million in 1980.

The public sector has also become an important employer of people who are living with a partner, with 1.5 million people living with a partner employed in the public sector in 1995, compared with 1 million in 1980. The public sector has also become an important employer of people who are living with a family, with 1.5 million people living with a family employed in the public sector in 1995, compared with 1 million in 1980.

The public sector has also become an important employer of people who are living with a child, with 1.5 million people living with a child employed in the public sector in 1995, compared with 1 million in 1980. The public sector has also become an important employer of people who are living with a grandchild, with 1.5 million people living with a grandchild employed in the public sector in 1995, compared with 1 million in 1980.

The public sector has also become an important employer of people who are living with a parent, with 1.5 million people living with a parent employed in the public sector in 1995, compared with 1 million in 1980. The public sector has also become an important employer of people who are living with a sibling, with 1.5 million people living with a sibling employed in the public sector in 1995, compared with 1 million in 1980.





the 'information' and 'communication' fields. The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used. (p. 1)

These definitions are very broad and cover a wide range of topics. They are also very similar to each other, which suggests that the two fields are closely related.

The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used. (p. 1)

These definitions are very broad and cover a wide range of topics. They are also very similar to each other, which suggests that the two fields are closely related.

The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used. (p. 1)

These definitions are very broad and cover a wide range of topics. They are also very similar to each other, which suggests that the two fields are closely related.

The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used. (p. 1)

These definitions are very broad and cover a wide range of topics. They are also very similar to each other, which suggests that the two fields are closely related.

the 1990s, the number of people in the UK who are employed in the public sector has increased by 1.5 million (from 2.5 million in 1980 to 4 million in 1995). The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

















the 'information' and 'communication' fields. The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used. (p. 1)

These definitions are very broad and cover a wide range of topics. They are also very similar to each other, which suggests that the two fields are closely related.

The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used. (p. 1)

These definitions are very broad and cover a wide range of topics. They are also very similar to each other, which suggests that the two fields are closely related.

The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used. (p. 1)

These definitions are very broad and cover a wide range of topics. They are also very similar to each other, which suggests that the two fields are closely related.

The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used. (p. 1)

These definitions are very broad and cover a wide range of topics. They are also very similar to each other, which suggests that the two fields are closely related.



the 1990s, the number of people in the UK who are employed in the public sector has increased by 1.5 million (from 2.5 million in 1980 to 4 million in 1995). The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded. The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

© 2010 Blackwell Publishing Ltd *Journal of Internal Medicine* 267: 255–263

the 'information' and 'communication' fields. The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)

The 'information science' field is defined as:

...the study of the nature, uses and functions of information science, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)

The 'information studies' field is defined as:

...the study of the nature, uses and functions of information studies, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)

The 'information technology' field is defined as:

...the study of the nature, uses and functions of information technology, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)

The 'information systems' field is defined as:

...the study of the nature, uses and functions of information systems, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)

The 'information management' field is defined as:

...the study of the nature, uses and functions of information management, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)

The 'information policy' field is defined as:

...the study of the nature, uses and functions of information policy, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)

The 'information law' field is defined as:

...the study of the nature, uses and functions of information law, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)

The 'information ethics' field is defined as:

...the study of the nature, uses and functions of information ethics, and the ways in which it is created, communicated, evaluated and used as a resource for individual and social development. (p. 1)



the 1990s, the number of people in the UK who are employed in the public sector has increased by 1.5 million (from 2.5 million in 1980 to 4 million in 1995). The public sector has become a major employer in the UK, and this has implications for the way in which the public sector is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.

The public sector is a complex organisation, and it is difficult to understand how it works. The public sector is made up of many different organisations, each of which has its own aims and objectives. The public sector is also funded by the government, and this has implications for the way in which it is managed and the way in which it is funded.



© 2006 The Authors  
 Journal compilation © 2006 Blackwell Publishing Ltd

the 'information' and 'communication' fields. The 'information' field is defined as:

...the study of the nature, uses and functions of information, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'communication' field is defined as:

...the study of the nature, uses and functions of communication, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'information science' field is defined as:

...the study of the nature, uses and functions of information science, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'information studies' field is defined as:

...the study of the nature, uses and functions of information studies, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'information technology' field is defined as:

...the study of the nature, uses and functions of information technology, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'information systems' field is defined as:

...the study of the nature, uses and functions of information systems, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'information management' field is defined as:

...the study of the nature, uses and functions of information management, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'information policy' field is defined as:

...the study of the nature, uses and functions of information policy, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'information law' field is defined as:

...the study of the nature, uses and functions of information law, and the ways in which it is created, communicated, evaluated and used. (p. 1)

The 'information ethics' field is defined as:

...the study of the nature, uses and functions of information ethics, and the ways in which it is created, communicated, evaluated and used. (p. 1)









the 'information' and 'communication' fields. The 'information' field is defined as:

...the study of the processes of information production, distribution, access, use and evaluation, and the study of the social, cultural, economic and political contexts in which these processes take place. (p. 10)

The 'communication' field is defined as:

...the study of the processes of communication production, distribution, access, use and evaluation, and the study of the social, cultural, economic and political contexts in which these processes take place. (p. 10)

The 'information science' field is defined as:

...the study of the processes of information production, distribution, access, use and evaluation, and the study of the social, cultural, economic and political contexts in which these processes take place. (p. 10)

The 'information studies' field is defined as:

...the study of the processes of information production, distribution, access, use and evaluation, and the study of the social, cultural, economic and political contexts in which these processes take place. (p. 10)

The 'information technology' field is defined as:

...the study of the processes of information production, distribution, access, use and evaluation, and the study of the social, cultural, economic and political contexts in which these processes take place. (p. 10)

The 'information systems' field is defined as:

...the study of the processes of information production, distribution, access, use and evaluation, and the study of the social, cultural, economic and political contexts in which these processes take place. (p. 10)

The 'information management' field is defined as:

...the study of the processes of information production, distribution, access, use and evaluation, and the study of the social, cultural, economic and political contexts in which these processes take place. (p. 10)

The 'information policy' field is defined as:

...the study of the processes of information production, distribution, access, use and evaluation, and the study of the social, cultural, economic and political contexts in which these processes take place. (p. 10)

The 'information law' field is defined as:

...the study of the processes of information production, distribution, access, use and evaluation, and the study of the social, cultural, economic and political contexts in which these processes take place. (p. 10)



the 1990s, the number of people in the world who are undernourished has increased from 600 million to 800 million (FAO 1996).

There are a number of reasons for this increase. First, the world population has increased from 5 billion in 1987 to 6 billion in 1996, and is projected to reach 7 billion by 2015 (FAO 1996). Second, the world population is becoming increasingly urban, and urban populations are growing faster than rural populations (FAO 1996).

Third, the world population is becoming increasingly aged, and the aged population is growing faster than the young population (FAO 1996). Fourth, the world population is becoming increasingly educated, and the educated population is growing faster than the uneducated population (FAO 1996).

Fifth, the world population is becoming increasingly mobile, and the mobile population is growing faster than the stationary population (FAO 1996). Sixth, the world population is becoming increasingly diverse, and the diverse population is growing faster than the homogeneous population (FAO 1996).

Seventh, the world population is becoming increasingly dependent on food imports, and the dependent population is growing faster than the self-sufficient population (FAO 1996). Eighth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996).

Ninth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996). Tenth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996).

Eleventh, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996). Twelfth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996).

Thirteenth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996). Fourteenth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996).

Fifteenth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996). Sixteenth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996).

Seventeenth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996). Eighteenth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996).

Nineteenth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996). Twentieth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996).

Twenty-first, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996). Twenty-second, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996).

Twenty-third, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996). Twenty-fourth, the world population is becoming increasingly dependent on food aid, and the dependent population is growing faster than the self-sufficient population (FAO 1996).

