



2020-09-25 - 16:24.18  
16:24.18

Print this page

Heebo Thin  
Heebo Light  
Heebo Regular  
Heebo Medium  
Heebo Bold  
Heebo ExtraBold  
Heebo Black

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

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

LATIN CAPITAL LETTER K  
uni004B

K K K K K K K K

LATIN CAPITAL LETTER L  
uni004C

L L L L L L L L

LATIN CAPITAL LETTER M  
uni004D

M M M M M M M M

LATIN CAPITAL LETTER N  
uni004E

N N N N N N N N

LATIN CAPITAL LETTER O  
uni004F

O O O O O O O O

LATIN CAPITAL LETTER P  
uni0050

P P P P P P P P

LATIN CAPITAL LETTER Q  
uni0051

Q Q Q Q Q Q Q Q

LATIN CAPITAL LETTER R  
uni0052

R R R R R R R R

LATIN CAPITAL LETTER S  
uni0053

S S S S S S S S

LATIN CAPITAL LETTER T  
uni0054

T T T T T T T T

LATIN CAPITAL LETTER U  
uni0055

U U U U U U U U

LATIN CAPITAL LETTER V  
uni0056

V V V V V V V V

LATIN CAPITAL LETTER W  
uni0057

W W W W W W W W

LATIN CAPITAL LETTER X  
uni0058

X X X X X X X X

LATIN CAPITAL LETTER Y  
uni0059

Y Y Y Y Y Y Y Y

LATIN CAPITAL LETTER Z  
uni005A

Z Z Z Z Z Z Z Z

LEFT SQUARE BRACKET  
uni005B

[ [ [ [ [ [ [ [

REVERSE SOLIDUS  
uni005C

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RIGHT SQUARE BRACKET  
uni005D

] ] ] ] ] ] ] ]

CIRCUMFLEX ACCENT  
uni005E

^ ^ ^ ^ ^ ^ ^ ^

LOW LINE  
uni005F

\_ \_ \_ \_ \_ \_ \_ \_

GRAVE ACCENT  
uni0060

` ` ` ` ` ` ` `

LATIN SMALL LETTER A  
uni0061

a a a a a a a a

LATIN SMALL LETTER B  
uni0062

b b b b b b b b

LATIN SMALL LETTER C  
uni0063

c c c c c c c c

LATIN SMALL LETTER D  
uni0064

d d d d d d d d

LATIN SMALL LETTER E  
uni0065

e e e e e e e e

LATIN SMALL LETTER F  
uni0066

f f f f f f f f

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

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|---|---|---|---|---|---|---|---|
| POUND SIGN<br>uni00A3                                 | £ | £ | £ | £ | £ | £ | £ |
| CURRENCY SIGN<br>uni00A4                              | ¤ | ¤ | ¤ | ¤ | ¤ | ¤ | ¤ |
| YEN SIGN<br>uni00A5                                   | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ |
| BROKEN BAR<br>uni00A6                                 |   |   |   |   |   |   |   |
| SECTION SIGN<br>uni00A7                               | § | § | § | § | § | § | § |
| DIAERESIS<br>uni00A8                                  | ¨ | ¨ | ¨ | ¨ | ¨ | ¨ | ¨ |
| COPYRIGHT SIGN<br>uni00A9                             | © | © | © | © | © | © | © |
| FEMININE ORDINAL INDICATOR<br>uni00AA                 | a | a | a | a | a | a | a |
| LEFT-POINTING DOUBLE ANGLE QUOTATION MARK<br>uni00AB  | « | « | « | « | « | « | « |
| NOT SIGN<br>uni00AC                                   | ¬ | ¬ | ¬ | ¬ | ¬ | ¬ | ¬ |
| SOFT HYPHEN<br>uni00AD                                |   |   |   |   |   |   |   |
| REGISTERED SIGN<br>uni00AE                            | ® | ® | ® | ® | ® | ® | ® |
| MACRON<br>uni00AF                                     | ¯ | ¯ | ¯ | ¯ | ¯ | ¯ | ¯ |
| DEGREE SIGN<br>uni00B0                                | ° | ° | ° | ° | ° | ° | ° |
| PLUS-MINUS SIGN<br>uni00B1                            | ± | ± | ± | ± | ± | ± | ± |
| SUPERSCRIFT TWO<br>uni00B2                            | ² | ² | ² | ² | ² | ² | ² |
| SUPERSCRIFT THREE<br>uni00B3                          | ³ | ³ | ³ | ³ | ³ | ³ | ³ |
| ACUTE ACCENT<br>uni00B4                               | ´ | ´ | ´ | ´ | ´ | ´ | ´ |
| MICRO SIGN<br>uni00B5                                 | µ | µ | µ | µ | µ | µ | µ |
| PILCROW SIGN<br>uni00B6                               | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| MIDDLE DOT<br>uni00B7                                 | · | · | · | · | · | · | · |
| CEDILLA<br>uni00B8                                    | ¸ | ¸ | ¸ | ¸ | ¸ | ¸ | ¸ |
| SUPERSCRIFT ONE<br>uni00B9                            | ¹ | ¹ | ¹ | ¹ | ¹ | ¹ | ¹ |
| MASCULINE ORDINAL INDICATOR<br>uni00BA                | º | º | º | º | º | º | º |
| RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK<br>uni00BB | » | » | » | » | » | » | » |
| VULGAR FRACTION ONE QUARTER<br>uni00BC                | ¼ | ¼ | ¼ | ¼ | ¼ | ¼ | ¼ |
| VULGAR FRACTION ONE HALF<br>uni00BD                   | ½ | ½ | ½ | ½ | ½ | ½ | ½ |
| VULGAR FRACTION THREE QUARTERS<br>uni00BE             | ¾ | ¾ | ¾ | ¾ | ¾ | ¾ | ¾ |

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| INVERTED QUESTION MARK<br>uni00BF                 | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ |
| LATIN CAPITAL LETTER A WITH GRAVE<br>uni00C0      | À | À | À | À | À | À | À |
| LATIN CAPITAL LETTER A WITH ACUTE<br>uni00C1      | Á | Á | Á | Á | Á | Á | Á |
| LATIN CAPITAL LETTER A WITH CIRCUMFLEX<br>uni00C2 | Â | Â | Â | Â | Â | Â | Â |
| LATIN CAPITAL LETTER A WITH TILDE<br>uni00C3      | Ã | Ã | Ã | Ã | Ã | Ã | Ã |
| LATIN CAPITAL LETTER A WITH DIAERESIS<br>uni00C4  | Ä | Ä | Ä | Ä | Ä | Ä | Ä |
| LATIN CAPITAL LETTER A WITH RING ABOVE<br>uni00C5 | Å | Å | Å | Å | Å | Å | Å |
| LATIN CAPITAL LETTER AE<br>uni00C6                | Æ | Æ | Æ | Æ | Æ | Æ | Æ |
| LATIN CAPITAL LETTER C WITH CEDILLA<br>uni00C7    | Ç | Ç | Ç | Ç | Ç | Ç | Ç |
| LATIN CAPITAL LETTER E WITH GRAVE<br>uni00C8      | È | È | È | È | È | È | È |
| LATIN CAPITAL LETTER E WITH ACUTE<br>uni00C9      | É | É | É | É | É | É | É |
| LATIN CAPITAL LETTER E WITH CIRCUMFLEX<br>uni00CA | Ê | Ê | Ê | Ê | Ê | Ê | Ê |
| LATIN CAPITAL LETTER E WITH DIAERESIS<br>uni00CB  | Ë | Ë | Ë | Ë | Ë | Ë | Ë |
| LATIN CAPITAL LETTER I WITH GRAVE<br>uni00CC      | Ì | Ì | Ì | Ì | Ì | Ì | Ì |
| LATIN CAPITAL LETTER I WITH ACUTE<br>uni00CD      | Í | Í | Í | Í | Í | Í | Í |
| LATIN CAPITAL LETTER I WITH CIRCUMFLEX<br>uni00CE | Î | Î | Î | Î | Î | Î | Î |
| LATIN CAPITAL LETTER I WITH DIAERESIS<br>uni00CF  | Ï | Ï | Ï | Ï | Ï | Ï | Ï |
| LATIN CAPITAL LETTER ETH<br>uni00D0               | Ð | Ð | Ð | Ð | Ð | Ð | Ð |
| LATIN CAPITAL LETTER N WITH TILDE<br>uni00D1      | Ñ | Ñ | Ñ | Ñ | Ñ | Ñ | Ñ |
| LATIN CAPITAL LETTER O WITH GRAVE<br>uni00D2      | Ò | Ò | Ò | Ò | Ò | Ò | Ò |
| LATIN CAPITAL LETTER O WITH ACUTE<br>uni00D3      | Ó | Ó | Ó | Ó | Ó | Ó | Ó |
| LATIN CAPITAL LETTER O WITH CIRCUMFLEX<br>uni00D4 | Ô | Ô | Ô | Ô | Ô | Ô | Ô |
| LATIN CAPITAL LETTER O WITH TILDE<br>uni00D5      | Õ | Õ | Õ | Õ | Õ | Õ | Õ |
| LATIN CAPITAL LETTER O WITH DIAERESIS<br>uni00D6  | Ö | Ö | Ö | Ö | Ö | Ö | Ö |
| MULTIPLICATION SIGN<br>uni00D7                    | × | × | × | × | × | × | × |
| LATIN CAPITAL LETTER O WITH STROKE<br>uni00D8     | Ø | Ø | Ø | Ø | Ø | Ø | Ø |
| LATIN CAPITAL LETTER U WITH GRAVE<br>uni00D9      | Ù | Ù | Ù | Ù | Ù | Ù | Ù |
| LATIN CAPITAL LETTER U WITH ACUTE                 | Ú | Ú | Ú | Ú | Ú | Ú | Ú |

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| uni00DA   | Ú | Ú | Ú | Ú | Ú | Ú | Ú |
| LATIN CAPITAL LETTER U WITH CIRCUMFLEX<br>uni00DB | Û | Û | Û | Û | Û | Û | Û |
| LATIN CAPITAL LETTER U WITH DIAERESIS<br>uni00DC  | Ü | Ü | Ü | Ü | Ü | Ü | Ü |
| LATIN CAPITAL LETTER Y WITH ACUTE<br>uni00DD      | Ý | Ý | Ý | Ý | Ý | Ý | Ý |
| LATIN CAPITAL LETTER THORN<br>uni00DE             | Þ | Þ | Þ | Þ | Þ | Þ | Þ |
| LATIN SMALL LETTER SHARP S<br>uni00DF             | ß | ß | ß | ß | ß | ß | ß |
| LATIN SMALL LETTER A WITH GRAVE<br>uni00E0        | à | à | à | à | à | à | à |
| LATIN SMALL LETTER A WITH ACUTE<br>uni00E1        | á | á | á | á | á | á | á |
| LATIN SMALL LETTER A WITH CIRCUMFLEX<br>uni00E2   | â | â | â | â | â | â | â |
| LATIN SMALL LETTER A WITH TILDE<br>uni00E3        | ã | ã | ã | ã | ã | ã | ã |
| LATIN SMALL LETTER A WITH DIAERESIS<br>uni00E4    | ä | ä | ä | ä | ä | ä | ä |
| LATIN SMALL LETTER A WITH RING ABOVE<br>uni00E5   | å | å | å | å | å | å | å |
| LATIN SMALL LETTER AE<br>uni00E6                  | æ | æ | æ | æ | æ | æ | æ |
| LATIN SMALL LETTER C WITH CEDILLA<br>uni00E7      | ç | ç | ç | ç | ç | ç | ç |
| LATIN SMALL LETTER E WITH GRAVE<br>uni00E8        | è | è | è | è | è | è | è |
| LATIN SMALL LETTER E WITH ACUTE<br>uni00E9        | é | é | é | é | é | é | é |
| LATIN SMALL LETTER E WITH CIRCUMFLEX<br>uni00EA   | ê | ê | ê | ê | ê | ê | ê |
| LATIN SMALL LETTER E WITH DIAERESIS<br>uni00EB    | ë | ë | ë | ë | ë | ë | ë |
| LATIN SMALL LETTER I WITH GRAVE<br>uni00EC        | ì | ì | ì | ì | ì | ì | ì |
| LATIN SMALL LETTER I WITH ACUTE<br>uni00ED        | í | í | í | í | í | í | í |
| LATIN SMALL LETTER I WITH CIRCUMFLEX<br>uni00EE   | î | î | î | î | î | î | î |
| LATIN SMALL LETTER I WITH DIAERESIS<br>uni00EF    | ï | ï | ï | ï | ï | ï | ï |
| LATIN SMALL LETTER ETH<br>uni00F0                 | ð | ð | ð | ð | ð | ð | ð |
| LATIN SMALL LETTER N WITH TILDE<br>uni00F1        | ñ | ñ | ñ | ñ | ñ | ñ | ñ |
| LATIN SMALL LETTER O WITH GRAVE<br>uni00F2        | ò | ò | ò | ò | ò | ò | ò |
| LATIN SMALL LETTER O WITH ACUTE<br>uni00F3        | ó | ó | ó | ó | ó | ó | ó |
| LATIN SMALL LETTER O WITH CIRCUMFLEX<br>uni00F4   | ô | ô | ô | ô | ô | ô | ô |
| LATIN SMALL LETTER O WITH TILDE<br>uni00F5        | õ | õ | õ | õ | õ | õ | õ |

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| LATIN SMALL LETTER O WITH DIAERESIS<br>uni00F6  | ö  | Ö  | ö  | ö  | ö  | ö  | ö  |
| DIVISION SIGN<br>uni00F7                        | ÷  | ÷  | ÷  | ÷  | ÷  | ÷  | ÷  |
| LATIN SMALL LETTER O WITH STROKE<br>uni00F8     | ø  | ø  | ø  | ø  | ø  | ø  | ø  |
| LATIN SMALL LETTER U WITH GRAVE<br>uni00F9      | ù  | ù  | ù  | ù  | ù  | ù  | ù  |
| LATIN SMALL LETTER U WITH ACUTE<br>uni00FA      | ú  | ú  | ú  | ú  | ú  | ú  | ú  |
| LATIN SMALL LETTER U WITH CIRCUMFLEX<br>uni00FB | û  | û  | û  | û  | û  | û  | û  |
| LATIN SMALL LETTER U WITH DIAERESIS<br>uni00FC  | ü  | ü  | ü  | ü  | ü  | ü  | ü  |
| LATIN SMALL LETTER Y WITH ACUTE<br>uni00FD      | ý  | ý  | ý  | ý  | ý  | ý  | ý  |
| LATIN SMALL LETTER THORN<br>uni00FE             | þ  | þ  | þ  | þ  | þ  | þ  | þ  |
| LATIN SMALL LETTER Y WITH DIAERESIS<br>uni00FF  | ÿ  | ÿ  | ÿ  | ÿ  | ÿ  | ÿ  | ÿ  |
| LATIN SMALL LETTER DOTLESS I<br>uni0131         | ı  | ı  | ı  | ı  | ı  | ı  | ı  |
| LATIN CAPITAL LIGATURE OE<br>uni0152            | Œ  | Œ  | Œ  | Œ  | Œ  | Œ  | Œ  |
| LATIN SMALL LIGATURE OE<br>uni0153              | œ  | œ  | œ  | œ  | œ  | œ  | œ  |
| LATIN SMALL LETTER LONG S<br>uni017F            | ſ  | ſ  | ſ  | ſ  | ſ  | ſ  | ſ  |
| MODIFIER LETTER CIRCUMFLEX ACCENT<br>uni02C6    | ˆ  | ˆ  | ˆ  | ˆ  | ˆ  | ˆ  | ˆ  |
| RING ABOVE<br>uni02DA                           | ◌̇ | ◌̇ | ◌̇ | ◌̇ | ◌̇ | ◌̇ | ◌̇ |
| SMALL TILDE<br>uni02DC                          | ˜  | ˜  | ˜  | ˜  | ˜  | ˜  | ˜  |
| COMBINING GRAVE ACCENT<br>uni0300               |    |    |    |    |    |    |    |
| COMBINING ACUTE ACCENT<br>uni0301               |    |    |    |    |    |    |    |
| COMBINING TILDE<br>uni0303                      |    |    |    |    |    |    |    |
| GREEK SMALL LETTER ALPHA<br>uni03B1             | α  | α  | α  | α  | α  | α  | α  |
| HEBREW POINT SHEVA<br>uni05B0                   |    |    |    |    |    |    |    |
| HEBREW POINT HATAF SEGOL<br>uni05B1             |    |    |    |    |    |    |    |
| HEBREW POINT HATAF PATAH<br>uni05B2             |    |    |    |    |    |    |    |
| HEBREW POINT HATAF QAMATS<br>uni05B3            |    |    |    |    |    |    |    |
| HEBREW POINT HIRIQ<br>uni05B4                   |    |    |    |    |    |    |    |
| HEBREW POINT TSERE<br>uni05B5                   |    |    |    |    |    |    |    |
| HEBREW POINT SEGOL<br>uni05B6                   |    |    |    |    |    |    |    |
| HEBREW POINT PATAH                              |    |    |    |    |    |    |    |



uni05B7

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HEBREW POINT QAMATS  
uni05B8

HEBREW POINT HOLAM  
uni05B9

HEBREW POINT HOLAM HASER FOR VAV  
uni05BA

HEBREW POINT QUBUTS  
uni05BB

HEBREW POINT DAGESH OR MAPIQ  
uni05BC

HEBREW PUNCTUATION MAQAF  
uni05BE

HEBREW POINT RAFE  
uni05BF

|   |   |   |   |   |   |   |   |
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| - | - | - | - | - | - | - | - |
|---|---|---|---|---|---|---|---|

HEBREW POINT SHIN DOT  
uni05C1

HEBREW POINT SIN DOT  
uni05C2

HEBREW POINT QAMATS QATAN  
uni05C7

HEBREW LETTER ALEF  
uni05D0

HEBREW LETTER BET  
uni05D1

HEBREW LETTER GIMEL  
uni05D2

HEBREW LETTER DALET  
uni05D3

HEBREW LETTER HE  
uni05D4

HEBREW LETTER VAV  
uni05D5

HEBREW LETTER ZAYIN  
uni05D6

HEBREW LETTER HET  
uni05D7

HEBREW LETTER TET  
uni05D8

HEBREW LETTER YOD  
uni05D9

HEBREW LETTER FINAL KAF  
uni05DA

HEBREW LETTER KAF  
uni05DB

HEBREW LETTER LAMED  
uni05DC

HEBREW LETTER FINAL MEM  
uni05DD

HEBREW LETTER MEM  
uni05DE

HEBREW LETTER FINAL NUN  
uni05DF

HEBREW LETTER NUN

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|   |   |   |   |   |   |   |   |
|   |   |   |   |   |   |   |   |
| א | א | א | א | א | א | א | א |
| ב | ב | ב | ב | ב | ב | ב | ב |
| ג | ג | ג | ג | ג | ג | ג | ג |
| ד | ד | ד | ד | ד | ד | ד | ד |
| ה | ה | ה | ה | ה | ה | ה | ה |
| ו | ו | ו | ו | ו | ו | ו | ו |
| ז | ז | ז | ז | ז | ז | ז | ז |
| ח | ח | ח | ח | ח | ח | ח | ח |
| ט | ט | ט | ט | ט | ט | ט | ט |
| י | י | י | י | י | י | י | י |
| ך | ך | ך | ך | ך | ך | ך | ך |
| כ | כ | כ | כ | כ | כ | כ | כ |
| ל | ל | ל | ל | ל | ל | ל | ל |
| ם | ם | ם | ם | ם | ם | ם | ם |
| נ | נ | נ | נ | נ | נ | נ | נ |
| ן | ן | ן | ן | ן | ן | ן | ן |

|   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|
| uni05E0                                       | נ | ן | נ | ן | נ | ן | נ | ן |
| HEBREW LETTER SAMEKH<br>uni05E1               | ס | ס | ס | ס | ס | ס | ס | ס |
| HEBREW LETTER AYIN<br>uni05E2                 | ע | ע | ע | ע | ע | ע | ע | ע |
| HEBREW LETTER FINAL PE<br>uni05E3             | ף | ף | ף | ף | ף | ף | ף | ף |
| HEBREW LETTER PE<br>uni05E4                   | פ | פ | פ | פ | פ | פ | פ | פ |
| HEBREW LETTER FINAL TSADI<br>uni05E5          | ץ | ץ | ץ | ץ | ץ | ץ | ץ | ץ |
| HEBREW LETTER TSADI<br>uni05E6                | צ | צ | צ | צ | צ | צ | צ | צ |
| HEBREW LETTER QOF<br>uni05E7                  | ק | ק | ק | ק | ק | ק | ק | ק |
| HEBREW LETTER RESH<br>uni05E8                 | ר | ר | ר | ר | ר | ר | ר | ר |
| HEBREW LETTER SHIN<br>uni05E9                 | ש | ש | ש | ש | ש | ש | ש | ש |
| HEBREW LETTER TAV<br>uni05EA                  | ת | ת | ת | ת | ת | ת | ת | ת |
| HEBREW LIGATURE YIDDISH DOUBLE VAV<br>uni05F0 | װ | װ | װ | װ | װ | װ | װ | װ |
| HEBREW LIGATURE YIDDISH VAV YOD<br>uni05F1    | ױ | ױ | ױ | ױ | ױ | ױ | ױ | ױ |
| HEBREW LIGATURE YIDDISH DOUBLE YOD<br>uni05F2 | ײ | ײ | ײ | ײ | ײ | ײ | ײ | ײ |
| HEBREW PUNCTUATION GERESH<br>uni05F3          | ׳ | ׳ | ׳ | ׳ | ׳ | ׳ | ׳ | ׳ |
| HEBREW PUNCTUATION GERSHAYIM<br>uni05F4       | ״ | ״ | ״ | ״ | ״ | ״ | ״ | ״ |
| LATIN CAPITAL LETTER SHARP S<br>uni1E9E       | ß | ß | ß | ß | ß | ß | ß | ß |
| ZERO WIDTH NON-JOINER<br>uni200C              |   |   |   |   |   |   |   |   |
| ZERO WIDTH JOINER<br>uni200D                  |   |   |   |   |   |   |   |   |
| LEFT-TO-RIGHT MARK<br>uni200E                 |   |   |   |   |   |   |   |   |
| RIGHT-TO-LEFT MARK<br>uni200F                 |   |   |   |   |   |   |   |   |
| EN DASH<br>uni2013                            | — | — | — | — | — | — | — | — |
| EM DASH<br>uni2014                            | — | — | — | — | — | — | — | — |
| LEFT SINGLE QUOTATION MARK<br>uni2018         | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ |
| RIGHT SINGLE QUOTATION MARK<br>uni2019        | ’ | ’ | ’ | ’ | ’ | ’ | ’ | ’ |
| SINGLE LOW-9 QUOTATION MARK<br>uni201A        | ‚ | ‚ | ‚ | ‚ | ‚ | ‚ | ‚ | ‚ |
| LEFT DOUBLE QUOTATION MARK<br>uni201C         | “ | “ | “ | “ | “ | “ | “ | “ |
| RIGHT DOUBLE QUOTATION MARK<br>uni201D        | ” | ” | ” | ” | ” | ” | ” | ” |

|   |     |     |     |     |     |     |     |
|---|-----|-----|-----|-----|-----|-----|-----|
| DOUBLE LOW-9 QUOTATION MARK<br>uni201E                | ”   | ”   | ”   | ”   | ”   | ”   | ”   |
| BULLET<br>uni2022                                     | •   | •   | •   | •   | •   | •   | •   |
|   | ... | ... | ... | ... | ... | ... | ... |
| HORIZONTAL ELLIPSIS<br>uni2026                        |     |     |     |     |     |     |     |
| SINGLE LEFT-POINTING ANGLE QUOTATION MARK<br>uni2039  | <   | <   | <   | <   | <   | <   | <   |
| SINGLE RIGHT-POINTING ANGLE QUOTATION MARK<br>uni203A | >   | >   | >   | >   | >   | >   | >   |
| FRACTION SLASH<br>uni2044                             | /   | /   | /   | /   | /   | /   | /   |
| SUPERSCRIT ZERO<br>uni2070                            | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| SUPERSCRIT FOUR<br>uni2074                            | 4   | 4   | 4   | 4   | 4   | 4   | 4   |
| SUPERSCRIT FIVE<br>uni2075                            | 5   | 5   | 5   | 5   | 5   | 5   | 5   |
| SUPERSCRIT SIX<br>uni2076                             | 6   | 6   | 6   | 6   | 6   | 6   | 6   |
| SUPERSCRIT SEVEN<br>uni2077                           | 7   | 7   | 7   | 7   | 7   | 7   | 7   |
| SUPERSCRIT EIGHT<br>uni2078                           | 8   | 8   | 8   | 8   | 8   | 8   | 8   |
| SUPERSCRIT NINE<br>uni2079                            | 9   | 9   | 9   | 9   | 9   | 9   | 9   |
| SUBSCRIPT ZERO<br>uni2080                             | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| SUBSCRIPT ONE<br>uni2081                              | 1   | 1   | 1   | 1   | 1   | 1   | 1   |
| SUBSCRIPT TWO<br>uni2082                              | 2   | 2   | 2   | 2   | 2   | 2   | 2   |
| SUBSCRIPT THREE<br>uni2083                            | 3   | 3   | 3   | 3   | 3   | 3   | 3   |
| SUBSCRIPT FOUR<br>uni2084                             | 4   | 4   | 4   | 4   | 4   | 4   | 4   |
| SUBSCRIPT FIVE<br>uni2085                             | 5   | 5   | 5   | 5   | 5   | 5   | 5   |
| SUBSCRIPT SIX<br>uni2086                              | 6   | 6   | 6   | 6   | 6   | 6   | 6   |
| SUBSCRIPT SEVEN<br>uni2087                            | 7   | 7   | 7   | 7   | 7   | 7   | 7   |
| SUBSCRIPT EIGHT<br>uni2088                            | 8   | 8   | 8   | 8   | 8   | 8   | 8   |
| SUBSCRIPT NINE<br>uni2089                             | 9   | 9   | 9   | 9   | 9   | 9   | 9   |
| NEW SHEQEL SIGN<br>uni20AA                            | ₪   | ₪   | ₪   | ₪   | ₪   | ₪   | ₪   |
| EURO SIGN<br>uni20AC                                  | €   | €   | €   | €   | €   | €   | €   |
| MINUS SIGN<br>uni2212                                 | —   | —   | —   | —   | —   | —   | —   |
| DIVISION SLASH<br>uni2215                             | /   | /   | /   | /   | /   | /   | /   |

LATIN SMALL LIGATURE FI

|  |    |    |    |    |    |    |    |
|--|----|----|----|----|----|----|----|
| uniFB01  | fi | fi | fi | fi | fi | fi | fi |
| LATIN SMALL LIGATURE LONG S T<br>uniFB05               | ft | ft | ft | ft | ft | ft | ft |
| LATIN SMALL LIGATURE ST<br>uniFB06                     | st | st | st | st | st | st | st |
| HEBREW LIGATURE YIDDISH YOD YOD PATAH<br>uniFB1F       | ײ  | ײ  | ײ  | ײ  | ײ  | ײ  | ײ  |
| HEBREW LETTER ALTERNATIVE AYIN<br>uniFB20              | ע  | ע  | ע  | ע  | ע  | ע  | ע  |
| HEBREW LETTER WIDE ALEF<br>uniFB21                     | א  | א  | א  | א  | א  | א  | א  |
| HEBREW LETTER WIDE DALET<br>uniFB22                    | ד  | ד  | ד  | ד  | ד  | ד  | ד  |
| HEBREW LETTER WIDE HE<br>uniFB23                       | ה  | ה  | ה  | ה  | ה  | ה  | ה  |
| HEBREW LETTER WIDE KAF<br>uniFB24                      | כ  | כ  | כ  | כ  | כ  | כ  | כ  |
| HEBREW LETTER WIDE LAMED<br>uniFB25                    | ל  | ל  | ל  | ל  | ל  | ל  | ל  |
| HEBREW LETTER WIDE FINAL MEM<br>uniFB26                | ם  | ם  | ם  | ם  | ם  | ם  | ם  |
| HEBREW LETTER WIDE RESH<br>uniFB27                     | ר  | ר  | ר  | ר  | ר  | ר  | ר  |
| HEBREW LETTER WIDE TAV<br>uniFB28                      | ת  | ת  | ת  | ת  | ת  | ת  | ת  |
| HEBREW LETTER ALTERNATIVE PLUS SIGN<br>uniFB29         | ⴐ  | ⴐ  | ⴐ  | ⴐ  | ⴐ  | ⴐ  | ⴐ  |
| HEBREW LETTER SHIN WITH SHIN DOT<br>uniFB2A            | שׁ | שׁ | שׁ | שׁ | שׁ | שׁ | שׁ |
| HEBREW LETTER SHIN WITH SIN DOT<br>uniFB2B             | שׂ | שׂ | שׂ | שׂ | שׂ | שׂ | שׂ |
| HEBREW LETTER SHIN WITH DAGESH AND SHIN DOT<br>uniFB2C | שׁ | שׁ | שׁ | שׁ | שׁ | שׁ | שׁ |
| HEBREW LETTER SHIN WITH DAGESH AND SIN DOT<br>uniFB2D  | שׂ | שׂ | שׂ | שׂ | שׂ | שׂ | שׂ |
| HEBREW LETTER ALEF WITH PATAH<br>uniFB2E               | אֲ | אֲ | אֲ | אֲ | אֲ | אֲ | אֲ |
| HEBREW LETTER ALEF WITH QAMATS<br>uniFB2F              | אָ | אָ | אָ | אָ | אָ | אָ | אָ |
| HEBREW LETTER ALEF WITH MAPIQ<br>uniFB30               | אֹ | אֹ | אֹ | אֹ | אֹ | אֹ | אֹ |
| HEBREW LETTER BET WITH DAGESH<br>uniFB31               | בּ | בּ | בּ | בּ | בּ | בּ | בּ |
| HEBREW LETTER GIMEL WITH DAGESH<br>uniFB32             | גּ | גּ | גּ | גּ | גּ | גּ | גּ |
| HEBREW LETTER DALET WITH DAGESH<br>uniFB33             | דּ | דּ | דּ | דּ | דּ | דּ | דּ |
| HEBREW LETTER HE WITH MAPIQ<br>uniFB34                 | הֹ | הֹ | הֹ | הֹ | הֹ | הֹ | הֹ |
| HEBREW LETTER VAV WITH DAGESH<br>uniFB35               | וּ | וּ | וּ | וּ | וּ | וּ | וּ |
| HEBREW LETTER ZAYIN WITH DAGESH<br>uniFB36             | זּ | זּ | זּ | זּ | זּ | זּ | זּ |
| HEBREW LETTER TET WITH DAGESH<br>uniFB38               | טּ | טּ | טּ | טּ | טּ | טּ | טּ |

|  |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|
| HEBREW LETTER YOD WITH DAGESH<br>uniFB39       | י | י | י | י | י | י | י |
| HEBREW LETTER FINAL KAF WITH DAGESH<br>uniFB3A | ך | ך | ך | ך | ך | ך | ך |
| HEBREW LETTER KAF WITH DAGESH<br>uniFB3B       | כ | כ | כ | כ | כ | כ | כ |
| HEBREW LETTER LAMED WITH DAGESH<br>uniFB3C     | ל | ל | ל | ל | ל | ל | ל |
| HEBREW LETTER MEM WITH DAGESH<br>uniFB3E       | מ | מ | מ | מ | מ | מ | מ |
| HEBREW LETTER NUN WITH DAGESH<br>uniFB40       | נ | נ | נ | נ | נ | נ | נ |
| HEBREW LETTER SAMEKH WITH DAGESH<br>uniFB41    | ס | ס | ס | ס | ס | ס | ס |
| HEBREW LETTER FINAL PE WITH DAGESH<br>uniFB43  | ף | ף | ף | ף | ף | ף | ף |
| HEBREW LETTER PE WITH DAGESH<br>uniFB44        | פ | פ | פ | פ | פ | פ | פ |
| HEBREW LETTER TSADI WITH DAGESH<br>uniFB46     | צ | צ | צ | צ | צ | צ | צ |
| HEBREW LETTER QOF WITH DAGESH<br>uniFB47       | ק | ק | ק | ק | ק | ק | ק |
| HEBREW LETTER RESH WITH DAGESH<br>uniFB48      | ר | ר | ר | ר | ר | ר | ר |
| HEBREW LETTER SHIN WITH DAGESH<br>uniFB49      | ש | ש | ש | ש | ש | ש | ש |
| HEBREW LETTER TAV WITH DAGESH<br>uniFB4A       | ת | ת | ת | ת | ת | ת | ת |
| HEBREW LETTER VAV WITH HOLAM<br>uniFB4B        | ו | ו | ו | ו | ו | ו | ו |
| HEBREW LETTER BET WITH RAFE<br>uniFB4C         | ב | ב | ב | ב | ב | ב | ב |
| HEBREW LETTER KAF WITH RAFE<br>uniFB4D         | כ | כ | כ | כ | כ | כ | כ |
| HEBREW LETTER PE WITH RAFE<br>uniFB4E          | פ | פ | פ | פ | פ | פ | פ |
| HEBREW LIGATURE ALEF LAMED<br>uniFB4F          | א | א | א | א | א | א | א |

|   |     |     |     |     |     |     |     |
|---|-----|-----|-----|-----|-----|-----|-----|
|   |     |     |     |     |     |     |     |
| f_f<br>liga feature   | ff  | ff  | ff  | ff  | ff  | ff  | ff  |
| f_f_i<br>liga feature   | ffi | ffi | ffi | ffi | ffi | ffi | ffi |
| f_f_l<br>liga feature   | ffl | ffl | ffl | ffl | ffl | ffl | ffl |
| g.alt<br>Ending "alt" ≠ OT Feature (cannot display this character)<br>feature | g   | g   | g   | g   | g   | g   | g   |
| f_l<br>liga feature   | fl  | fl  | fl  | fl  | fl  | fl  | fl  |
| K.alt<br>Ending "alt" ≠ OT Feature (cannot display this character)<br>feature | K   | K   | K   | K   | K   | K   | K   |
| R.alt   | R   | R   | R   | R   | R   | R   | R   |

Ending "alt" ≠ OT Feature (cannot display this character)  
feature

K.alt2  
Ending "alt2" ≠ OT Feature (cannot display this character)  
feature

C.ss06  
ss06 feature

D.ss06  
ss06 feature

G.ss06  
ss06 feature

O.ss06  
ss06 feature

Q.ss06  
ss06 feature

k.alt  
Ending "alt" ≠ OT Feature (cannot display this character)  
feature

k.alt2  
Ending "alt2" ≠ OT Feature (cannot display this character)  
feature

b.ss06  
ss06 feature

c.ss06  
ss06 feature

d.ss06  
ss06 feature

g.ss06  
ss06 feature

o.ss06  
ss06 feature

p.ss06  
ss06 feature

q.ss06  
ss06 feature

e.ss07  
ss07 feature

g.ss07  
ss07 feature

A.smcp  
smcp feature

Aacute.smcp  
smcp feature

Acircumflex.smcp  
smcp feature

Adieresis.smcp  
smcp feature

Agrave.smcp  
smcp feature

Aring.smcp  
smcp feature

Atilde.smcp  
smcp feature

AE.smcp  
smcp feature

B.smcp  
smcp feature

C.smcp

|   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|
| K | K | K | K | K | K | K | K |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| G | G | G | G | G | G | G | G |
| O | O | O | O | O | O | O | O |
| Q | Q | Q | Q | Q | Q | Q | Q |
| k | k | k | k | k | k | k | k |
| k | k | k | k | k | k | k | k |
| b | b | b | b | b | b | b | b |
| c | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |
| g | g | g | g | g | g | g | g |
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| e | e | e | e | e | e | e | e |
| g | g | g | g | g | g | g | g |
| A | A | A | A | A | A | A | A |
| Á | Á | Á | Á | Á | Á | Á | Á |
| Â | Â | Â | Â | Â | Â | Â | Â |
| Ä | Ä | Ä | Ä | Ä | Ä | Ä | Ä |
| À | À | À | À | À | À | À | À |
| Å | Å | Å | Å | Å | Å | Å | Å |
| Ã | Ã | Ã | Ã | Ã | Ã | Ã | Ã |
| Æ | Æ | Æ | Æ | Æ | Æ | Æ | Æ |
| B | B | B | B | B | B | B | B |

|                                  |   |   |   |   |   |   |   |
|----------------------------------|---|---|---|---|---|---|---|
| smcp feature                     | C | C | C | C | C | C | C |
| Ccedilla.smcp<br>smcp feature    | Ç | Ç | Ç | Ç | Ç | Ç | Ç |
| D.smcp<br>smcp feature           | D | D | D | D | D | D | D |
| Eth.smcp<br>smcp feature         | Ð | Ð | Ð | Ð | Ð | Ð | Ð |
| E.smcp<br>smcp feature           | E | E | E | E | E | E | E |
| Eacute.smcp<br>smcp feature      | É | É | É | É | É | É | É |
| Ecircumflex.smcp<br>smcp feature | Ê | Ê | Ê | Ê | Ê | Ê | Ê |
| Edieresis.smcp<br>smcp feature   | Ë | Ë | Ë | Ë | Ë | Ë | Ë |
| Egrave.smcp<br>smcp feature      | È | È | È | È | È | È | È |
| F.smcp<br>smcp feature           | F | F | F | F | F | F | F |
| G.smcp<br>smcp feature           | G | G | G | G | G | G | G |
| H.smcp<br>smcp feature           | H | H | H | H | H | H | H |
| I.smcp<br>smcp feature           | I | I | I | I | I | I | I |
| Iacute.smcp<br>smcp feature      | Í | Í | Í | Í | Í | Í | Í |
| Icircumflex.smcp<br>smcp feature | Î | Î | Î | Î | Î | Î | Î |
| Idieresis.smcp<br>smcp feature   | Ï | Ï | Ï | Ï | Ï | Ï | Ï |
| Igrave.smcp<br>smcp feature      | Ì | Ì | Ì | Ì | Ì | Ì | Ì |
| J.smcp<br>smcp feature           | J | J | J | J | J | J | J |
| K.smcp<br>smcp feature           | K | K | K | K | K | K | K |
| L.smcp<br>smcp feature           | L | L | L | L | L | L | L |
| M.smcp<br>smcp feature           | M | M | M | M | M | M | M |
| N.smcp<br>smcp feature           | N | N | N | N | N | N | N |
| Ntilde.smcp<br>smcp feature      | Ñ | Ñ | Ñ | Ñ | Ñ | Ñ | Ñ |
| O.smcp<br>smcp feature           | O | O | O | O | O | O | O |
| Oacute.smcp<br>smcp feature      | Ó | Ó | Ó | Ó | Ó | Ó | Ó |
| Ocircumflex.smcp<br>smcp feature | Ô | Ô | Ô | Ô | Ô | Ô | Ô |
| Odieresis.smcp<br>smcp feature   | Ö | Ö | Ö | Ö | Ö | Ö | Ö |

|   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|
| Ograve.smcp<br>smcp feature   | Ò | Ò | Ò | Ò | Ò | Ò | Ò |
| Oslash.smcp<br>smcp feature   | Ø | Ø | Ø | Ø | Ø | Ø | Ø |
| Otilde.smcp<br>smcp feature   | Õ | Õ | Õ | Õ | Õ | Õ | Õ |
| P.smcp<br>smcp feature  | P | P | P | P | P | P | P |
| Thorn.smcp<br>smcp feature  | þ | þ | þ | þ | þ | þ | þ |
| Q.smcp<br>smcp feature  | Q | Q | Q | Q | Q | Q | Q |
| R.smcp<br>smcp feature  | R | R | R | R | R | R | R |
| S.smcp<br>smcp feature  | S | S | S | S | S | S | S |
| uni1E9E.smcp<br>smcp feature  |   |   |   |   |   |   |   |
| T.smcp<br>smcp feature  | T | T | T | T | T | T | T |
| U.smcp<br>smcp feature  | U | U | U | U | U | U | U |
| Uacute.smcp<br>smcp feature   | Ú | Ú | Ú | Ú | Ú | Ú | Ú |
| Ucircumflex.smcp<br>smcp feature  | Û | Û | Û | Û | Û | Û | Û |
| Udieresis.smcp<br>smcp feature  | Ü | Ü | Ü | Ü | Ü | Ü | Ü |
| Ugrave.smcp<br>smcp feature   | Ù | Ù | Ù | Ù | Ù | Ù | Ù |
| V.smcp<br>smcp feature  | V | V | V | V | V | V | V |
| W.smcp<br>smcp feature  | W | W | W | W | W | W | W |
| X.smcp<br>smcp feature  | X | X | X | X | X | X | X |
| Y.smcp<br>smcp feature  | Y | Y | Y | Y | Y | Y | Y |
| Yacute.smcp<br>smcp feature   | Ý | Ý | Ý | Ý | Ý | Ý | Ý |
| Z.smcp<br>smcp feature  | Z | Z | Z | Z | Z | Z | Z |
| alpha.alt<br>Ending "alt" ≠ OT Feature (cannot display this character)<br>feature   | α | α | α | α | α | α | α |
| uni05D2.001<br>Ending "001" ≠ OT Feature (cannot display this character)<br>feature |   |   |   |   |   |   |   |
| uni05E8.001<br>Ending "001" ≠ OT Feature (cannot display this character)<br>feature |   |   |   |   |   |   |   |
| uni05E8.002<br>Ending "002" ≠ OT Feature (cannot display this character)<br>feature |   |   |   |   |   |   |   |
| uni05E8.003<br>Ending "003" ≠ OT Feature (cannot display this character)<br>feature |   |   |   |   |   |   |   |



uni05E8.004  
Ending "004" ≠ OT Feature (cannot display this character)  
feature

zero.frac  
frac feature

four.frac  
frac feature

five.frac  
frac feature

six.frac  
frac feature

seven.frac  
frac feature

eight.frac  
frac feature

nine.frac  
frac feature

zero.sup  
Ending "sup" ≠ OT Feature (cannot display this character)  
feature

one.sup  
Ending "sup" ≠ OT Feature (cannot display this character)  
feature

two.sup  
Ending "sup" ≠ OT Feature (cannot display this character)  
feature

three.sup  
Ending "sup" ≠ OT Feature (cannot display this character)  
feature

four.sup  
Ending "sup" ≠ OT Feature (cannot display this character)  
feature

five.sup  
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the 1990s, the number of people in the world who are under 15 years of age has increased by 1.5 billion (United Nations 1999). The number of children in the world who are under 5 years of age has increased by 1 billion in the same period. The number of children in the world who are under 15 years of age is now 2.5 billion (United Nations 1999).

There is a growing concern that the rapid increase in the number of children in the world is leading to a decline in the quality of life for children. This is because the rapid increase in the number of children is leading to a decline in the resources available for each child. This is particularly true in developing countries, where the resources available for each child are already limited. This is a major concern for the world's leaders, who are trying to find ways to improve the quality of life for children in the world.

One of the ways to improve the quality of life for children is to improve the quality of the environment. This is because a clean and healthy environment is essential for the well-being of children. This is particularly true in developing countries, where the environment is often polluted and the quality of the air and water is poor. This is a major concern for the world's leaders, who are trying to find ways to improve the quality of the environment for children in the world.

Another way to improve the quality of life for children is to improve the quality of the education system. This is because a good education is essential for the well-being of children. This is particularly true in developing countries, where the education system is often poor and the quality of the teaching and learning is low. This is a major concern for the world's leaders, who are trying to find ways to improve the quality of the education system for children in the world.

There are many other ways to improve the quality of life for children, but these are the three most important. The world's leaders are trying to find ways to improve the quality of life for children in the world, and these are the three most important ways. The world's leaders are trying to find ways to improve the quality of life for children in the world, and these are the three most important ways.

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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 1998) and the number of people in the public sector who are employed in the health sector has increased by 1.2 million (from 1.3 million in 1980 to 2.5 million in 1998) (Department of Health 1999).

There is a growing emphasis on the need to improve the quality of care provided by the public sector. This has led to a number of initiatives, including the introduction of the Health Care Act 1999, which sets out the framework for the regulation of health care providers. The Act also sets out the requirements for the registration of health care providers and the monitoring of their performance.

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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 1999). 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 and diverse entity, and it is difficult to define it precisely. However, it can be described as the part of the economy that is owned and controlled by the state. It includes a wide range of activities, from the provision of health care and education to the provision of social security and the management of public infrastructure.

The public sector is a major source of employment in the UK, and it is also a major source of revenue for the state. The public sector is therefore a key part of the UK economy, and it is important to understand how it is managed and how it is funded.

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the 1990s, the number of people in the world who are under 15 years of age has increased by 1.2 billion (United Nations 1999). The number of children in the world who are under 5 years of age has increased by 0.5 billion in the same period. The number of children in the world who are under 15 years of age is projected to increase by 1.5 billion by the year 2025 (United Nations 1999).

There is a growing concern that the rapid increase in the number of children in the world is leading to a decline in the quality of life for children. This is because the rapid increase in the number of children is leading to a decline in the resources available to each child. This is particularly true in developing countries, where the resources available to each child are already limited. This is a major concern for the world's leaders, who are trying to find ways to improve the quality of life for children in the world.

One of the ways to improve the quality of life for children is to provide them with access to education. Education is a key factor in improving the quality of life for children. It helps them to learn about the world around them and to develop the skills they need to live a better life. Education also helps them to become responsible citizens and to contribute to the development of their communities.

Another way to improve the quality of life for children is to provide them with access to healthcare. Healthcare is a key factor in improving the quality of life for children. It helps them to stay healthy and to live longer. Healthcare also helps them to develop the skills they need to live a better life. Healthcare also helps them to become responsible citizens and to contribute to the development of their communities.

There are many other ways to improve the quality of life for children. For example, providing them with access to clean water and sanitation can help them to stay healthy and to live longer. Providing them with access to nutritious food can help them to develop the skills they need to live a better life. Providing them with access to a safe and stable environment can help them to become responsible citizens and to contribute to the development of their communities.

It is important to remember that the quality of life for children is not just about their physical health and well-being. It is also about their emotional and social well-being. Children need to feel loved and supported by their families and communities. They need to have a sense of purpose and meaning in their lives. They need to be able to express their feelings and to develop their own identity.

Improving the quality of life for children is a challenge for the world's leaders. It requires a commitment to providing children with access to education, healthcare, and other resources. It also requires a commitment to providing children with a safe and stable environment. It requires a commitment to providing children with the love and support they need to live a better life.

The world's leaders must work together to improve the quality of life for children in the world. They must provide children with access to education, healthcare, and other resources. They must provide children with a safe and stable environment. They must provide children with the love and support they need to live a better life. Only then can we hope to improve the quality of life for children in the world.





















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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 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 in a civil partnership, with 1.5 million people in a civil partnership 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 in a common-law partnership, with 1.5 million people in a common-law partnership 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 in a registered partnership, with 1.5 million people in a registered partnership 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 in a civil union, with 1.5 million people in a civil union employed in the public sector in 1995, compared with 1 million in 1980.

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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.































































