This provides short examples of the Linear B font.
The vowels (a, e, i, o, u) are: \texttt{Α Ε Ι Ο Ψ}.
The d syllables (da, de, di, do, du) are: \texttt{Δ Ν ΝΩ ΝΩΩ}.
The j syllables (ja, je, jo, ju) are: \texttt{Γ ΓΩ ΓΩΩ ΓΩΩΩ}.
The k syllables (ka, ke, ki, ko, ku) are: \texttt{Κ ΚΩ ΚΩΩ ΚΩΩΩ ΚΩΩΩΩ}.
The m syllables (ma, me, mi, mo, mu) are: \texttt{Μ ΜΩ ΜΩΩ ΜΩΩΩ ΜΩΩΩΩ}.
The n syllables (na, ne, ni, no, nu) are: \texttt{Ν ΝΩ ΝΩΩ ΝΩΩΩ ΝΩΩΩΩ}.
The p syllables (pa, pe, pi, po, pu) are: \texttt{Π ΠΩ ΠΩΩ ΠΩΩΩ ΠΩΩΩΩ}.
The q syllables (qa, qe, qi, qo) are: \texttt{Ω ΩΩ ΩΩΩ ΩΩΩΩ ΩΩΩΩΩ}.
The r syllables (ra, re, ri, ro, ru) are: \texttt{Ρ ΡΩ ΡΩΩ ΡΩΩΩ ΡΩΩΩΩ}.
The s syllables (sa, se, si, so, su) are: \texttt{Σ ΣΩ ΣΩΩ ΣΩΩΩ ΣΩΩΩΩ}.
The t syllables (ta, te, ti, to, tu) are: \texttt{Τ ΤΩ ΤΩΩ ΤΩΩΩ ΤΩΩΩΩ}.
The w syllables (wa, we, wi, wo) are: \texttt{Ψ ΨΩ ΨΩΩ ΨΩΩΩ ΨΩΩΩΩ}.
The z syllables (za, ze, zo) are: \texttt{Ζ ΖΩ ΖΩΩ ΖΩΩΩ ΖΩΩΩΩ}.
The word divider (coded as , and : and /) are: \texttt{,%,:}.
The optional a signs (a2, a3, au) are: \texttt{< = \}}.
The optional d signs (dwe, dwo) are: \texttt{> ?}.
The optional n signs (nwa) are: \texttt{\@}.
The optional p signs (pa3, pu2, pte) are: \texttt{\[] \} \}}.
The optional r signs (ra2, ra3, ro2) are: \texttt{^ _ '}.The optional s signs (swa, swi) are: \texttt{| { |}.
The optional t signs (ta2, two) are: \texttt}{ ~}.
The numbers 1 to 9: \texttt{´ ˆ ˜ ¨ ˝ ˚ ˇ ˘ ¯}.
The numbers 10 to 90: \texttt{˙ ¸ ˛ ' ‹ › " " "}.
The numbers 100 to 900: \texttt{« » – — ‌ ‰ ı  ff}.
The number 1000: \texttt{fi}.
The unidentified signs: \texttt{fl ffi ffl ! " # $ % & ’}.

Note that, depending on the source, the sign \texttt{­} is classed either as an unidentified sign or as an optional "twe" sign.

The Linear B text \texttt{Ἠ Π Τ Τ Σ Τ} transliterates to \texttt{ti-me/to-/re-ti-re-} and \texttt{Θ ΘΩ ΘΩΩ ΘΩΩΩ ΘΩΩΩΩ} transliterates to \texttt{1000-900-80-4- ?-}. The previous sentence was produced by:
\texttt{\newcommand{\egtext}{\Bti\Bme/\Bto/\Bre/\Bti/\Bre}}
\texttt{\newcommand{\egnum}{\BNm/\BNcm/\BNlxxx/\BNiv/ \BUiii}}
The Linear B text \texttt{\textlinb{\egtext}} transliterates to \texttt{\translitlinb{\egtext}} and \texttt{\textlinb{\egnum}} transliterates to \texttt{\translitlinb{\egnum}}.

1
The system of weight measures: ₢ ₡ ₱ ₰ ₯ which transliterates as:
/weightA/ /weightB/ /weightC/ /weightC/ /talent/