

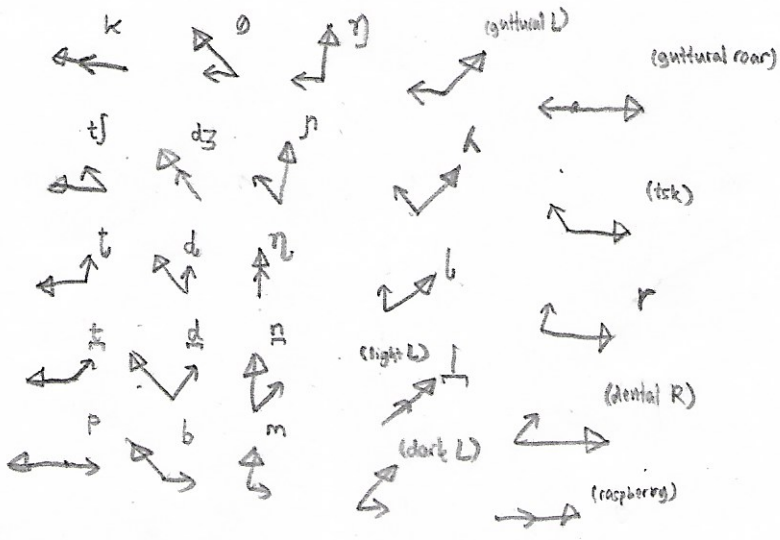
THE BEST WRITING SYSTEM

○ [null letter]

VOWELS:

ʌ ʀ ɔ ɔ̃ ɔ̄ ɔ̅ ɔ̆ ɔ̇ ɔ̈ ɔ̉ ɔ̊ ɔ̋ ɔ̌
 a a: i i: u u: e e: ɛ ɛ: ɔ ɔ: ɔ̄ ɔ̄:

CONSONANTS:



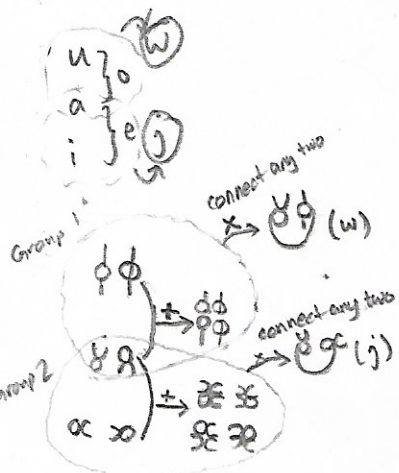
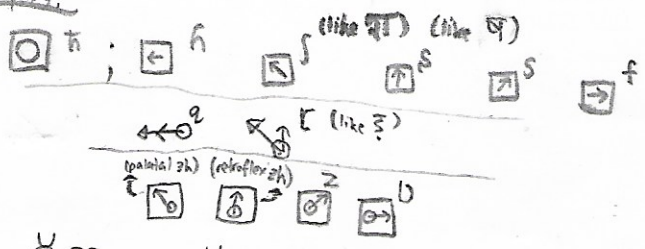
OPERATORS:

- : consonant sequence → consonant
- : consonant → consonant
- ⊙ : (vowel, vowel) → consonant

- [vapouriser]
- [crystalliser]
- [connector]

Alternate representation of vowels, connectors:

Examples:



$\phi \alpha = \phi \omega = \rho \alpha = \rho \omega = \alpha \rho = \alpha \omega = \omega \rho = \omega \alpha$
 $= \phi \alpha \epsilon = \alpha \alpha \epsilon = \dots = j$ ('j' sound) Group 2
 ('ϕ α ε = e')
 $\phi \gamma = \phi \eta = \rho \gamma = \dots = w$ ('w' sound) Group 1
 ('ϕ γ = ow')

connected any two not from the same group
 $\times \rightarrow = \circ$ (null letter)

All other connectors (o → i, i → ii, u → i, etc.) / not in same groups = ○ (null letter)

NOTES:

Notice how ϕ α "feels like" ϕ̄, ϕ̅ "feels like" ϕ̆.