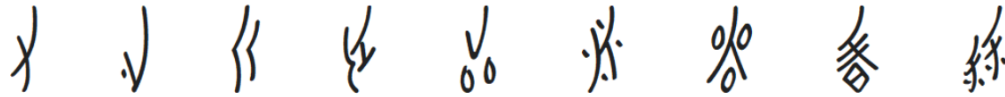


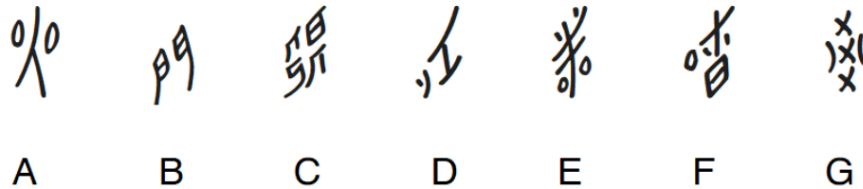
Problem 1:

Nüshu script is a simplified version of Chinese writing that was used in Hunan Province until the end of the 20th century. This script includes about 700 syllabic characters.

The characters of the Nüshu script are given in the order in which they are traditionally arranged in dictionaries:



Arrange the seven characters given below in the order in which they would be arranged in a dictionary.



Problem 2:

Here are the Basque numerals with their corresponding numerical values in a mixed order:

berrogeita bi, laurogeita hiru, berrogeita hamasei, hirurogeita hamar, hogeita bost, laurogei, hirurogeita hamazortzi, berrogeita lau, hogeita hamazazpi

And here are the corresponding numbers, but also in a mixed order:

80, 56, 44, 78, 37, 42, 25, 83, 70

A: Match each numeral with its corresponding numerical value.

B: Translate the following numbers to Basque numerals: 14, 53, 30

C: Translate the following numerals from Basque: *laurogeita hamabost, hirurogeita lau, hogeita zortzi*.