(21) Tenji Karaoke (2/2)

When looking at this data set, the thing all of these syllables have in common is their bottom two dots and the left dot on the second row. We can infer from this that the characters are bisected diagonally between consonants and vowels. Take a look at all of the syllables without consonants:

i	
a	• •

Knowing this, it is very easy now to go through and solve the rest of the words comparing the syllables to those you already know.

21.1. a. haiku

b. sake

c. katana

d. kimono

e. koi

f. atari

To do Part 2, you go backwards: you recognize **ka** from **karaoke**, then you figure out the rest of the word by looking at the two parts of each syllable and comparing them to those in the words you've already figured out.

21.2. a. karate

b. anime

To do Part 3, you write the symbols using the same method, being careful to notice that **samurai** has four syllables and the last syllable is simply "i".