

= İspanyol Kasabı =

Silivri - Trakya - HIZ

'90.10.20-21 Ahmet in 大分,

intro = $\frac{7}{8}$ = $\downarrow \downarrow \downarrow \downarrow$, main = $\frac{3}{4}$ = $\downarrow \downarrow$,

• Ispanyol = "シブシー (スペイン) の"

Kasabı = "肉屋"

Kasapsko
Hasapikos
तक २ ति. ८.

Intro

I
ind

(x6)

II

速くなる

$\xrightarrow{\quad} \odot$ $\xleftarrow{\quad} \odot$ $\xrightarrow{\quad}$
 $I \times 2$ $I \times 2$ $I \times 2$
 Hopf 38

(x1)

Main (slow)

I a) $\overset{\uparrow}{L}, \overset{\circ}{H}, \overset{\circ}{H}, \overset{\circ}{R}, \overset{\circ}{H}, \overset{\circ}{L}, \overset{\circ}{H}, \overset{\circ}{R}, \overset{\circ}{L}, \dots (x5)$
 (Note: The original image contains handwritten annotations below the notes, including "r to k to u to l 3" and "1 = V to 7 to 1", which are not transcribed here as they are not part of the main text.)

I b) $\begin{matrix} \text{O} \\ \text{R} \\ \text{C-1L} \end{matrix}, \begin{matrix} \text{O} \\ \text{L} \\ \text{C-1L} \end{matrix}, \begin{matrix} \text{O} \\ \text{R} \\ \text{C-1L} \end{matrix}, \begin{matrix} \text{O} \\ \text{L} \\ \text{C-1L} \end{matrix}, \begin{matrix} \text{O} \\ \text{R} \\ \text{11-70} \end{matrix}, \begin{matrix} \text{O} \\ \text{L} \\ \text{11-70} \end{matrix}, \quad (\times 1)$

I c) Ia) と 1回

II a) ① $\uparrow$ $\bar{L}$, $\hat{r}_{ch}$, r_{17k} , $\hat{R}$, H , $\hat{L}$, H , $\hat{R}$, $\hat{L}$, (x5)

$$\text{II b)} = \text{I b)}$$
$$\text{II c)} = \text{II a)} (\times 1)$$

Main (quick)

ain (quick)

I. ① $\overset{\downarrow}{J}, \overset{\downarrow}{J}, \overset{\uparrow}{J}, H, \overset{\uparrow}{J}, H, (\times 5) + \overset{\uparrow}{J}, H, \overset{\uparrow}{J}$
 $\overset{\downarrow}{\text{el}}, \overset{\downarrow}{\text{el}}, \overset{\uparrow}{\text{kick}}, \overset{\uparrow}{\text{kick}}$

II $\begin{matrix} \uparrow \\ \text{L} \end{matrix}, \begin{matrix} \uparrow \\ \text{H} \end{matrix}, \begin{matrix} \uparrow \\ \text{J} \end{matrix}, \begin{matrix} \uparrow \\ \text{J} \end{matrix}, \begin{matrix} \uparrow \\ \text{J} \end{matrix}, \begin{matrix} \uparrow \\ \text{H} \end{matrix}, (\times 5) +$

↑
HL, 9
L "Hey"
ret