

Konekela

A la manera de Cutumbá

Trian

4
4

Musical notation for Trian: Two staves. The top staff has four dots. The bottom staff has four vertical lines. The first measure contains four dots above the lines. The second measure contains four dots above the lines, with a vertical bar line after the first dot.

Lata

4
4

Musical notation for Lata: Two staves. The top staff has four dots. The bottom staff has four vertical lines. The first measure contains four dots above the lines. The second measure contains four dots above the lines, with a vertical bar line after the first dot.

① Tambor alto

② Tambor medio

Musical notation for Tambor alto and Tambor medio: Two staves. The top staff has four dots. The bottom staff has four vertical lines. The first measure contains four dots above the lines. The second measure contains four dots above the lines, with a vertical bar line after the first dot.

③ Tambor bajo

Musical notation for Tambor bajo: Two staves. The top staff has four dots. The bottom staff has four vertical lines. The first measure contains four dots above the lines. The second measure contains four dots above the lines, with a vertical bar line after the first dot.

variaciones

①

Musical notation for variation 1: Two staves. The top staff has four dots. The bottom staff has four vertical lines. The first measure contains four dots above the lines. The second measure contains four dots above the lines, with a vertical bar line after the first dot.

③

Musical notation for variation 3: Two staves. The top staff has four dots. The bottom staff has four vertical lines. The first measure contains four dots above the lines. The second measure contains four dots above the lines, with a vertical bar line after the first dot.

⑤

Musical notation for variation 5: Two staves. The top staff has four dots. The bottom staff has four vertical lines. The first measure contains four dots above the lines. The second measure contains four dots above the lines, with a vertical bar line after the first dot.