

# Benguelê

Melodia - Instrumentos em C

Pixinguinha

Bloco Vai Quem Fica

primeira

Ben gue lê ê Ben gue lê ê

5 Ben gue lê ó ma mãe zim ba Ben gue lê ê

The first system of musical notation for 'Benguelê' is written in 2/4 time with a key signature of one flat (B-flat). It consists of two staves. The first staff contains four measures of music, with the lyrics 'Ben gue lê ê' under the first two and 'Ben gue lê ê' under the last two. The second staff begins with a measure rest labeled '5', followed by four measures of music, with the lyrics 'Ben gue lê ó ma mãe zim ba Ben gue lê ê' underneath.

segunda

Tra ca tra ca eu vi nã nã ta ta re co cou

5 Tra ca tra ca eu vi nã nã ta ta re co co ou

9 Ô Ki zom ba ki zom ba ki zom ba va mo sa ra

12 vá quem tá no reino va mo sa ra

14 vá Ô va mo sa ra vá ô va mo sa ra vá

18 Ô va mo sa ra vá ô va mo sa ra

The second system of musical notation for 'Benguelê' continues in 2/4 time with a key signature of one flat. It consists of six staves. The first staff has four measures with lyrics 'Tra ca tra ca eu vi nã nã ta ta re co cou'. The second staff begins with a measure rest labeled '5', followed by four measures with lyrics 'Tra ca tra ca eu vi nã nã ta ta re co co ou'. The third staff begins with a measure rest labeled '9', followed by four measures with lyrics 'Ô Ki zom ba ki zom ba ki zom ba va mo sa ra'. The fourth staff begins with a measure rest labeled '12', followed by four measures with lyrics 'vá quem tá no reino va mo sa ra'. The fifth staff begins with a measure rest labeled '14', followed by four measures with lyrics 'vá Ô va mo sa ra vá ô va mo sa ra vá'. The sixth staff begins with a measure rest labeled '18', followed by four measures with lyrics 'Ô va mo sa ra vá ô va mo sa ra'.

terceira

vá ma mãe zim ba che gou tá no rei

The third system of musical notation for 'Benguelê' is written in 2/4 time with a key signature of one flat. It consists of one staff with four measures of music, with the lyrics 'vá ma mãe zim ba che gou tá no rei' underneath.