

SÃO GONÇA

transcrição: Willer Ferreira
willer_batera@hotmail.com

Seu Jorge e Farofa Carioca

Bateria

The musical score for Bateria (Drums) is written on seven staves in common time (C). The notation includes various drum sounds represented by 'x' marks and 'o' marks above the notes. The first staff starts with a common time signature and a double bar line. The subsequent staves continue the rhythmic sequence, with some staves showing dense patterns of 'x' marks indicating rapid drumming. The score concludes with a final double bar line and a whole note chord.

2 SÃO GONÇA

This musical score is for a guitar piece titled "2 SÃO GONÇA". It consists of eight systems of music, each with a guitar-specific notation line above a standard staff. The guitar notation includes various symbols: 'x' for natural harmonics, 'o' for natural notes, and circled 'x' for barre positions. The standard staff contains a melody of eighth and quarter notes, often with a '7' indicating a seventh fret. The piece features a variety of rhythmic patterns, including eighth-note runs and sixteenth-note passages. The notation is clean and professional, typical of a published guitar method book or sheet music.

3 SÃO GONÇA

This musical score is for the piece "3 SÃO GONÇA". It consists of eight systems, each with a guitar part on a six-line staff and a vocal line on a five-line staff. The guitar part is written in a style that uses 'x' marks above the staff to indicate fretted notes, often in a rhythmic pattern. The vocal line features a melody with various note values, including quarter, eighth, and sixteenth notes, as well as rests and slurs. The score is written in a key signature of one flat (B-flat) and a 3/4 time signature. The piece begins with a double bar line on the first staff. The guitar part starts with a series of 'x' marks, followed by a sequence of notes. The vocal line begins with a quarter note, followed by a series of eighth and sixteenth notes. The piece concludes with a final double bar line on the eighth system.

