

Santo

Fr. Acílio Mendes

Musical notation for the first system of 'Santo'. It features a treble and bass clef with a key signature of one sharp (F#) and a common time signature (C). The melody is written in the treble clef, and the accompaniment is in the bass clef. The lyrics 'San - - to,' are written below the melody. Chords are indicated above the staff: Sol and Sol.

Musical notation for the second system of 'Santo'. It features a treble and bass clef with a key signature of one sharp (F#) and a common time signature (C). The melody is written in the treble clef, and the accompaniment is in the bass clef. The lyrics 'San - - to, Se - nhor Deus do U - ni - ver - so!' and 'San - - to,' are written below the melody. Chords are indicated above the staff: Sol, Sol7, Do, Sol, Re, Sol.

Musical notation for the third system of 'Santo'. It features a treble and bass clef with a key signature of one sharp (F#) and a common time signature (C). The melody is written in the treble clef, and the accompaniment is in the bass clef. The lyrics 'San - - to, San - - to, Se - nhor Deus da nos - sa vi - - - da!' are written below the melody. Chords are indicated above the staff: Sol, Sol, Sol7, Do, Sol, Re7, Sol.

Musical notation for the fourth system of 'Santo'. It features a treble clef with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in the treble clef. The lyrics 'Can - - tai ao Se - nhor, po - vos to - dos! Can - tai Seu lou - vor: Deus é San - to!' are written below the melody. Chords are indicated above the staff: Sol, Re, Sol, Do, Re7, Sol.

Musical notation for the fifth system of 'Santo'. It features a treble clef with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in the treble clef. The lyrics 'Can - tai ao Se - nhor, po - vos to - dos! Can - tai Seu a - mor: Deus é bom! _____' are written below the melody. Chords are indicated above the staff: Sol, Re, Sol, Do, Re7, Sol. The system ends with a double bar line and a repeat sign.