

Piano

# Muriendose de risa, ¡Ay chungala!

Canción Popular

S. Sáenz Belmonte

(♩ = 100)

The first system of the musical score is written for piano. It begins with a treble and bass staff in 3/4 time, with a key signature of one flat (B-flat). The first two measures are whole rests. The third measure contains a half note G4 in the treble and a half note F3 in the bass. A double bar line follows. The fourth measure changes the time signature to 6/8 and the key signature to two flats (B-flat and E-flat). The treble staff contains a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4. The bass staff contains a half note F3, a quarter note G3, a quarter note A3, a quarter note B3, a quarter note A3, and a quarter note G3. The fifth measure continues the 6/8 time signature with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4. The sixth measure continues with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4.

The second system of the musical score continues the piece. It begins with a treble and bass staff in 6/8 time, with a key signature of two flats (B-flat and E-flat). The first measure contains a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4. The second measure continues with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4. The third measure continues with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4. The fourth measure continues with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4. The fifth measure continues with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4. The sixth measure continues with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4.



## Muriendose de risa - Piano

12

Measures 12-15 of the piano score. The music is in B-flat major (two flats) and 4/4 time. The right hand features a melody of eighth and quarter notes, while the left hand provides a simple accompaniment of dotted half notes.

16

Measures 16-19 of the piano score. Measures 16 and 17 continue the previous pattern. Measures 18 and 19 are marked with first and second endings, respectively, and the time signature changes to 3/4. The first ending leads back to the beginning of measure 16, while the second ending concludes the piece.

Timpani

# Muriendose de risa, ¡Ay chungala!

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(♩ = 100)



9



15



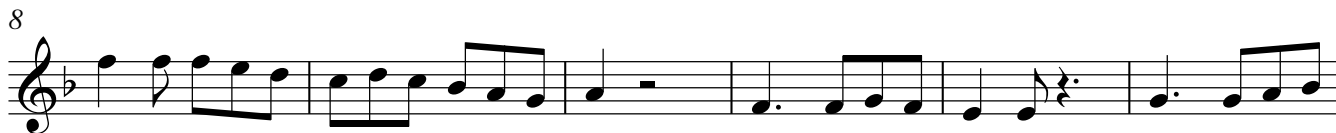
Glockenspiel

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(♩ = 100)



Crótalos

# Muriendose de risa, ¡Ay chungala!

(♩ = 100)

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The musical score is written on three staves. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. It contains a sequence of eighth notes and rests, with a repeat sign and a 6/8 time signature change. The second staff starts with a measure rest labeled '8' and contains eighth notes, some with accents (>) and beamed together. The third staff starts with a measure rest labeled '14' and includes first and second endings marked with '1.' and '2.' above the staff. The first ending leads to a 3/4 time signature, and the second ending leads to a 3/4 time signature with a repeat sign. The score concludes with a double bar line.

# Charles

Muriendose de risa, ¡Ay chungala!

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Musical score for "The Riddle Song" by John Williams. The score is in 3/4 time, marked "Allegretto" (♩ = 100). It consists of four systems of music. The first system starts with a treble clef and a key signature of one sharp (F#). The second system continues the melody. The third system continues the melody. The fourth system concludes with a double bar line and a repeat sign.

Castañuelas

# Muriendose de risa, ¡Ay chungala!

Canción Popular

S. Sáenz Belmonte

(♩ = 100)

The musical score is written on a single staff with a treble clef. It begins with a key signature of one sharp (F#) and a time signature of 3/4. The tempo is marked as (♩ = 100). The score is divided into measures by vertical bar lines. The first measure is a whole rest. The second measure is a whole rest. The third measure is a repeat sign followed by a 6/8 time signature. The fourth measure contains a triplet of eighth notes. The fifth measure contains a triplet of eighth notes. The sixth measure contains a triplet of eighth notes. The seventh measure contains a triplet of eighth notes. The eighth measure contains a triplet of eighth notes. The ninth measure contains a triplet of eighth notes. The tenth measure contains a triplet of eighth notes. The eleventh measure contains a triplet of eighth notes. The twelfth measure contains a triplet of eighth notes. The thirteenth measure contains a triplet of eighth notes. The fourteenth measure contains a triplet of eighth notes. The fifteenth measure contains a triplet of eighth notes. The sixteenth measure contains a triplet of eighth notes. The seventeenth measure contains a triplet of eighth notes. The eighteenth measure contains a triplet of eighth notes. The nineteenth measure contains a triplet of eighth notes. The twentieth measure contains a triplet of eighth notes. The twenty-first measure contains a triplet of eighth notes. The twenty-second measure contains a triplet of eighth notes. The twenty-third measure contains a triplet of eighth notes. The twenty-fourth measure contains a triplet of eighth notes. The twenty-fifth measure contains a triplet of eighth notes. The twenty-sixth measure contains a triplet of eighth notes. The twenty-seventh measure contains a triplet of eighth notes. The twenty-eighth measure contains a triplet of eighth notes. The twenty-ninth measure contains a triplet of eighth notes. The thirtieth measure contains a triplet of eighth notes. The thirty-first measure contains a triplet of eighth notes. The thirty-second measure contains a triplet of eighth notes. The thirty-third measure contains a triplet of eighth notes. The thirty-fourth measure contains a triplet of eighth notes. The thirty-fifth measure contains a triplet of eighth notes. The thirty-sixth measure contains a triplet of eighth notes. The thirty-seventh measure contains a triplet of eighth notes. The thirty-eighth measure contains a triplet of eighth notes. The thirty-ninth measure contains a triplet of eighth notes. The fortieth measure contains a triplet of eighth notes. The forty-first measure contains a triplet of eighth notes. The forty-second measure contains a triplet of eighth notes. The forty-third measure contains a triplet of eighth notes. The forty-fourth measure contains a triplet of eighth notes. The forty-fifth measure contains a triplet of eighth notes. The forty-sixth measure contains a triplet of eighth notes. The forty-seventh measure contains a triplet of eighth notes. The forty-eighth measure contains a triplet of eighth notes. The forty-ninth measure contains a triplet of eighth notes. The fiftieth measure contains a triplet of eighth notes. The fifty-first measure contains a triplet of eighth notes. The fifty-second measure contains a triplet of eighth notes. The fifty-third measure contains a triplet of eighth notes. The fifty-fourth measure contains a triplet of eighth notes. The fifty-fifth measure contains a triplet of eighth notes. The fifty-sixth measure contains a triplet of eighth notes. The fifty-seventh measure contains a triplet of eighth notes. The fifty-eighth measure contains a triplet of eighth notes. The fifty-ninth measure contains a triplet of eighth notes. The sixtieth measure contains a triplet of eighth notes. The sixty-first measure contains a triplet of eighth notes. The sixty-second measure contains a triplet of eighth notes. The sixty-third measure contains a triplet of eighth notes. The sixty-fourth measure contains a triplet of eighth notes. The sixty-fifth measure contains a triplet of eighth notes. The sixty-sixth measure contains a triplet of eighth notes. The sixty-seventh measure contains a triplet of eighth notes. The sixty-eighth measure contains a triplet of eighth notes. The sixty-ninth measure contains a triplet of eighth notes. The seventieth measure contains a triplet of eighth notes. The seventy-first measure contains a triplet of eighth notes. The seventy-second measure contains a triplet of eighth notes. The seventy-third measure contains a triplet of eighth notes. The seventy-fourth measure contains a triplet of eighth notes. The seventy-fifth measure contains a triplet of eighth notes. The seventy-sixth measure contains a triplet of eighth notes. The seventy-seventh measure contains a triplet of eighth notes. The seventy-eighth measure contains a triplet of eighth notes. The seventy-ninth measure contains a triplet of eighth notes. The eightieth measure contains a triplet of eighth notes. The eighty-first measure contains a triplet of eighth notes. The eighty-second measure contains a triplet of eighth notes. The eighty-third measure contains a triplet of eighth notes. The eighty-fourth measure contains a triplet of eighth notes. The eighty-fifth measure contains a triplet of eighth notes. The eighty-sixth measure contains a triplet of eighth notes. The eighty-seventh measure contains a triplet of eighth notes. The eighty-eighth measure contains a triplet of eighth notes. The eighty-ninth measure contains a triplet of eighth notes. The ninetieth measure contains a triplet of eighth notes. The ninety-first measure contains a triplet of eighth notes. The ninety-second measure contains a triplet of eighth notes. The ninety-third measure contains a triplet of eighth notes. The ninety-fourth measure contains a triplet of eighth notes. The ninety-fifth measure contains a triplet of eighth notes. The ninety-sixth measure contains a triplet of eighth notes. The ninety-seventh measure contains a triplet of eighth notes. The ninety-eighth measure contains a triplet of eighth notes. The ninety-ninth measure contains a triplet of eighth notes. The hundredth measure contains a triplet of eighth notes.

Cascabeles

# Muriendose de risa, ¡Ay chungala!

Canción Popular

S. Sáenz Belmonte

(♩ = 100)

14

The musical score is written on two staves. The first staff begins with a treble clef and a 3/4 time signature. It contains a whole rest, followed by a double bar line, then a 6/8 time signature. A thick black bar with the number '8' above it indicates an 8-measure rest. This is followed by a quarter note, an eighth note, and a quarter rest. The second staff starts with a measure number '14' and a double bar line. It contains a quarter note, an eighth note, and a quarter rest. After another double bar line, it shows a quarter note, an eighth note, and a quarter rest. This is followed by a 3/4 time signature, a whole rest, and a repeat sign. The repeat sign is followed by a 3/4 time signature, a whole rest, and a final double bar line. Above the repeat sign, there are two first and second endings, each marked with a bracket and a number (1. and 2.).

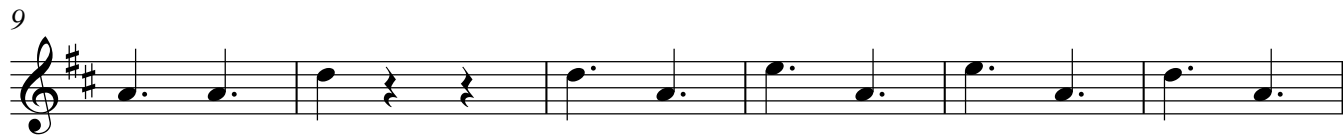
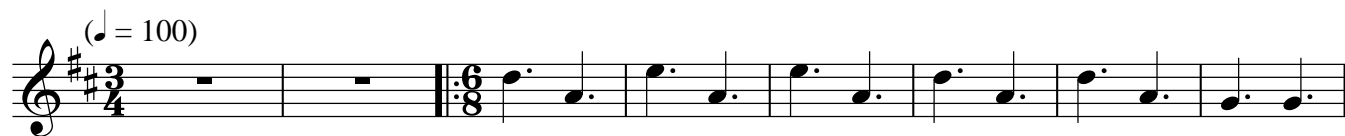


# Muriendose de risa, ¡Ay chungala!

Part 5Eb

Canción Popular

S. Sáenz Belmonte



Part 5C

# Muriendose de risa, ¡Ay chungala!

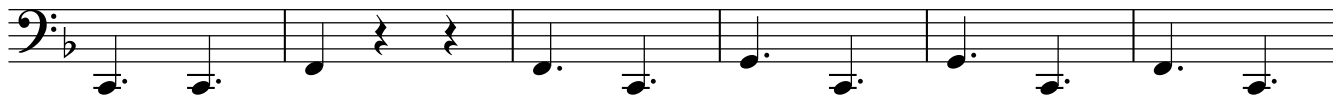
Canción Popular

S. Sáenz Belmonte

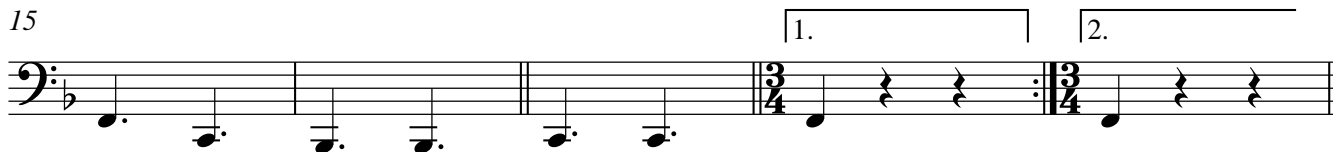
(♩ = 100)



9



15



Muriendose de risa, ¡Ay chungala!

Part 5C (upper 8°)

# Canción Popular

S. Sáenz Belmonte

(♩ = 100)



9



15



Muriendose de risa, ¡Ay chungala!

Part 5Bb

# Canción Popular

S. Sáenz Belmonte

(♩ = 100)



9

Measure 9 of the piece 'The Rose Tree' in G major. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). The measure contains the following notes: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F#4, a quarter note E4, a quarter note D4, a quarter note C4, and a quarter note B3. The notes are grouped into four pairs, each with a vertical line above it.

15

1. 2.

Part 4C

# Muriendose de risa, ¡Ay chungala!

Canción Popular

S. Sáenz Belmonte

(♩ = 100)



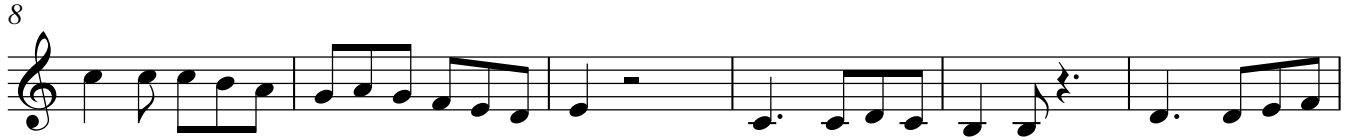
# Muriendose de risa, ¡Ay chungala!

Part 3F

Canción Popular

S. Sáenz Belmonte

(♩ = 100)



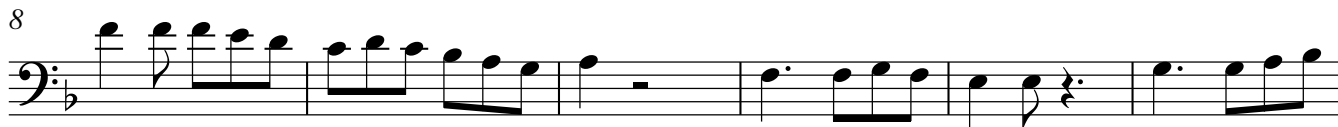
Part 3C

# Muriendose de risa, ¡Ay chungala!

Canción Popular

S. Sáenz Belmonte

(♩ = 100)



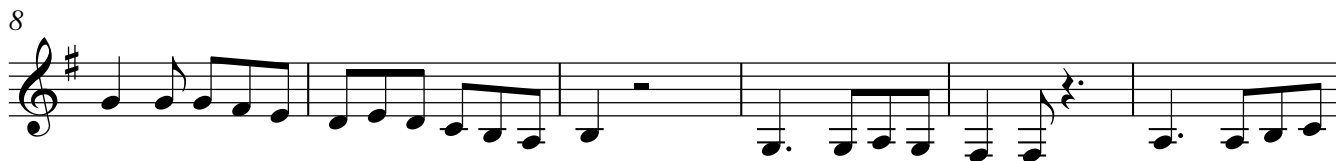
# Muriendose de risa, ¡Ay chungala!

Part 3Bb ( low )

Canción Popular

S. Sáenz Belmonte

(♩ = 100)





Muriendose de risa, ¡Ay chungala!

Part 3Bb (upper 8<sup>a</sup>)

# Canción Popular

S. Sáenz Belmonte

(♩ = 100)

8

14

14

Musical notation for measures 14-16. Measure 14 starts with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The melody consists of quarter notes G4, A4, B4, C5, D5, E5, F#5, and G5. Measure 15 continues the melody with quarter notes A5, B5, C6, D6, E6, F#6, and G6. Measure 16 is a whole note G6. Above measure 16, there are two first endings: the first ending leads back to measure 14, and the second ending leads to measure 17.

Part 2Eb

# Muriendose de risa, ¡Ay chungala!

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S. Sáenz Belmonte

(♩ = 100)



Part 2Bb

# Muriendose de risa, ¡Ay chungala!

Canción Popular

S. Sáenz Belmonte

(♩ = 100)



Part 1Eb

# Muriendose de risa, ¡Ay chungala!

Canción Popular

S. Sáenz Belmonte

(♩ = 100)

¡Ay chún ga la ca ta ca chuga la! ¡Ay Chún ga la ca ta ca chón! ¡Ay

7

Chún ga la co mo me rí o con to do mi co ra zón! La fa ro la del Pa la cio se es ta mu rien do de

14

ri sa al ver a los es tu dian tes con cor ba ta y sin ca mi sa ¡Ay mi sa.

Part 1C

# Muriendose de risa, ¡Ay chungala!

Canción Popular

S. Sáenz Belmonte

(♩ = 100)

¡Ay chún ga la ca ta ca chuga la! ¡Ay Chún ga la ca ta ca chón! ¡Ay

7

Chún ga la co mo me rí o con to do mi co ra zón! La fa ro la del Pa la cio se es ta

13

mu rien do de ri sa al ver a los es tu dian tes con cor ba ta y sin ca mi sa, Ay mi sa.

# Muriendose de risa, ¡Ay chungala!

Part 1C (upper 8ª)

Canción Popular

S. Sáenz Belmonte

(♩ = 100)

¡Ay chún ga la ca ta ca chuga la! ¡Ay Chún ga la ca ta ca chón! ¡Ay

7

Chún ga la co mo me rí o con to do mi co ra zón! La fa ro la del Pa la cio se es ta

13

mu rien do de ri sa al ver a los es tu dian tes con cor ba ta y sin ca mi sa; Ay mi sa.

Part 1Bb

# Muriendose de risa, ¡Ay chungala!

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(♩ = 100)

¡Ay chún ga la ca ta ca chuga la! ¡Ay Chún ga la ca ta ca chón! ¡Ay

7

Chún ga la co mo me rí o con to do mi co ra zón! La fa ro la del Pa la cio se es ta mu rien do de

14

ri sa al ver a los es tu dían tes con cor ba ta y sin ca mi sa ¿Ay mi sa.