

Molejo - Brincadeira de Crianca

♩ = 109,999908

The musical score is arranged in a system of 14 staves. The first nine staves are for percussion instruments: pratos, close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, and taiko. The next two staves are for guitar (gt. steel) and bass. The following two staves are for a Rhodes piano. The final two staves are for brass and pad 1. The score is in 4/4 time, with a key signature of one sharp (F#). The tempo is marked as 109,999908. The music features a complex rhythmic pattern with many triplets and syncopation. The percussion parts are highly detailed, with many 'x' marks indicating specific drum hits. The guitar and bass parts feature a melodic line with many triplets. The Rhodes piano and brass parts provide harmonic support and texture. The pad 1 part has a sustained, atmospheric quality.

5

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

brass

pad 1

The musical score is arranged in a vertical stack of staves. The percussion instruments (close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine) are grouped together with a large bracket on the left. The close low conga, close h h, and tambourine parts feature triplet markings above their respective staves. The guitar steel part is written in treble clef, and the bass part is in bass clef. The Rhodes piano part consists of two staves (treble and bass clef). The brass and pad 1 parts are also in treble clef. The score is divided into three measures, with a measure number '5' at the beginning.

8

pratos

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

brass

pad 1

Detailed description: This musical score is for a percussion ensemble and other instruments. It consists of 13 staves. The percussion instruments are: platos (top staff, mostly rests), close low conga (second staff, rhythmic patterns), bass drum (third staff, rhythmic patterns), close h h (fourth staff, rhythmic patterns), low floor (fifth staff, rhythmic patterns), maracas (sixth staff, rhythmic patterns), open h h (seventh staff, rhythmic patterns), and tambourine (eighth staff, rhythmic patterns). The other instruments are: gt. steel (ninth staff, melodic lines), bass (tenth staff, melodic lines), rhodes piano (eleventh staff, sustained chords), brass (twelfth staff, melodic lines), and pad 1 (thirteenth staff, melodic lines). The score is divided into three measures. A measure number '8' is at the top left, and a page number '3' is at the top right. A star symbol is above the platos staff in the third measure.

11

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

brass

pad 1

Detailed description: This is a musical score for a percussion ensemble and keyboard instruments. The score is divided into two systems. The first system includes: close low conga (top staff with rhythmic notation), bass drum (second staff), close h h (third staff), low floor (fourth staff), maracas (fifth staff), open h h (sixth staff), tambourine (seventh staff with a triplet), gt. steel (eighth staff), and bass (ninth staff). The second system includes: rhodes piano (tenth staff), brass (eleventh staff), and pad 1 (twelfth staff). The music is in 4/4 time and features a variety of rhythmic patterns and melodic lines.

14

The musical score consists of the following parts:

- close low conga:** Features a rhythmic pattern of eighth notes with 'x' marks above them, indicating specific conga sounds.
- bass drum:** Plays a steady eighth-note pattern.
- close h h:** Features a rhythmic pattern of eighth notes with 'x' marks above them, indicating specific conga sounds.
- low floor:** Plays a simple eighth-note pattern.
- maracas:** Plays a steady eighth-note pattern.
- open h h:** Plays a simple eighth-note pattern.
- tambourine:** Plays a steady eighth-note pattern.
- gt. steel:** Plays a melodic line with chords and grace notes.
- bass:** Plays a melodic line in the bass clef.
- rhodes piano:** A grand staff with treble and bass clefs, playing chords and melodic lines.
- brass:** Plays a melodic line in the treble clef.
- pad 1:** Plays a melodic line in the treble clef, ending with a triplet of eighth notes.

17

pratos

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

taiko

gt. steel

bass

rhodes piano

brass

pad 1

Detailed description: This is a musical score for a percussion ensemble and keyboard instruments. It consists of 13 staves. The percussion instruments are: platos (top staff), close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, and taiko. The keyboard instruments are: gt. steel, bass, rhodes piano, brass, and pad 1. The score is divided into three measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure continues these patterns. The third measure features a change in the platos part, marked with an asterisk (*), and includes a triplet in the maracas part. The bass line provides a steady accompaniment throughout.

20

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

3

3

3

3

3

3

3

3

3

23

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

pad 1

3

3

3

3

26

The musical score consists of ten staves. The percussion section includes: close low conga (top staff with x marks), bass drum, close h h, low floor, maracas, open h h, and tambourine (with a triplet of 3). The keyboard section includes: gt. steel (guitar steel) and bass. The piano section includes: rhodes piano and pad 1. The score is written in 4/4 time and spans three measures.

29

The musical score consists of ten staves. The first seven staves are percussion instruments: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The eighth staff is guitar steel (gt. steel) in treble clef. The ninth staff is bass in bass clef. The tenth staff is a grand staff for Rhodes piano, with a treble clef on top and a bass clef on the bottom. The eleventh staff is pad 1 in treble clef. The score is divided into three measures. The first measure starts with a measure rest for the conga, bass drum, and h h instruments. The second and third measures have measure rests for the conga, bass drum, and h h instruments. The guitar steel part features a melodic line with a key signature of one sharp (F#) and a mix of eighth and sixteenth notes. The bass part provides a steady accompaniment with eighth and sixteenth notes. The Rhodes piano part has a melodic line with a key signature of one sharp and a mix of eighth and sixteenth notes. The pad 1 part has a few notes in the first measure and rests in the second and third measures.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

pad 1

32

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

Detailed description: This is a musical score for a percussion ensemble and keyboard instruments. The score is divided into three measures. The percussion instruments include:

- pratos**: A single cymbal with a rest in the first two measures and a single note in the third.
- close low conga**: A conga drum with a rhythmic pattern of eighth notes and rests.
- bass drum**: A bass drum with a rhythmic pattern of eighth notes and rests.
- close h h**: A high-hat drum with a rhythmic pattern of eighth notes and rests.
- el. snare**: An electric snare drum with a rest in the first two measures and a single note in the third.
- low floor**: A low floor tom with a rhythmic pattern of eighth notes and rests.
- maracas**: Maracas with a rhythmic pattern of eighth notes.
- open h h**: An open high-hat drum with a rhythmic pattern of eighth notes and rests.
- tambourine**: A tambourine with a rhythmic pattern of eighth notes.
- gt. steel**: A guitar steel with a rhythmic pattern of eighth notes and rests, including a triplet in the third measure.
- bass**: A bass line with a rhythmic pattern of eighth notes and rests.
- rhodes piano**: A Rhodes piano with a melodic line in the right hand and a bass line in the left hand.

35

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

38

The musical score consists of ten staves. The first seven staves are percussion instruments: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The eighth staff is guitar steel (gt. steel) in treble clef. The ninth staff is bass in bass clef. The tenth staff is rhodes piano in grand staff. The score is divided into two measures. The first measure starts at measure 38. The close low conga staff has a rhythmic pattern of eighth notes. The bass drum has a simple quarter-note pattern. The close h h has a pattern of eighth notes. The low floor has a pattern of quarter notes. The maracas have a steady eighth-note pattern. The open h h has a pattern of quarter notes. The tambourine has a pattern of eighth notes with triplets. The gt. steel has a pattern of eighth notes with triplets. The bass has a pattern of quarter notes. The rhodes piano has a pattern of quarter notes.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

40

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

pad 1

Detailed description: This musical score page, numbered 14, contains measures 40 through 42. It features ten staves for percussion and keyboard instruments. The percussion parts include: 'close low conga' with a complex rhythmic pattern of eighth and sixteenth notes; 'bass drum' with a steady quarter-note pulse; 'close h h' with a pattern of eighth notes and rests; 'low floor' with a sparse pattern of quarter notes and rests; 'maracas' with a consistent eighth-note accompaniment; 'open h h' with a pattern of eighth notes and rests; and 'tambourine' with a steady eighth-note accompaniment. The keyboard parts include: 'gt. steel' with a series of chords in the right hand and a bass line in the left hand; 'bass' with a melodic bass line in the left hand; 'rhodes piano' with a melodic line in the right hand and a bass line in the left hand; and 'pad 1' with a series of sustained chords in the right hand.

43

The musical score consists of ten staves. The first seven staves are percussion parts: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The eighth staff is guitar steel, the ninth is bass, and the tenth is a grand staff for Rhodes piano and pad 1. The score is divided into three measures. The first measure starts at measure 43. The second measure contains a triplet of eighth notes in the tambourine part. The third measure also contains a triplet of eighth notes in the tambourine part. The Rhodes piano part features sustained chords and moving bass lines. The pad 1 part has sustained chords with some melodic movement.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

pad 1

46

close low conga

bass drum

close h h

maracas

tambourine

taiko

gt. steel

bass

rhodes piano

Detailed description: This musical score page, numbered 16, contains measures 46 through 51. It features seven staves for percussion and keyboard instruments. The percussion staves are: close low conga (snare-like), bass drum, close h h (hi-hat), maracas, tambourine (with a triplet), and taiko (bass drum). The keyboard staves are: gt. steel (guitar steel), bass (bass line), and rhodes piano (Rhodes piano). The key signature has two sharps (F# and C#), and the time signature is 7/8. Measure 46 shows active notation for all instruments, while measures 47-50 are mostly rests. Measure 51 features a final rhythmic flourish for the taiko and a chordal ending for the keyboard instruments.

52

The musical score consists of the following parts:

- pratos**: A single note with an asterisk in the first measure, followed by rests.
- close low conga**: Triplet patterns of eighth notes in the first two measures, followed by eighth notes in the third.
- bass drum**: A steady eighth-note pattern.
- close h h**: Triplet patterns of eighth notes.
- low floor**: A pattern of eighth notes with rests.
- maracas**: A steady eighth-note pattern.
- open h h**: A pattern of eighth notes with rests.
- tambourine**: Triplet patterns of eighth notes.
- taiko**: A single eighth note in the first measure, followed by rests.
- gt. steel**: A melodic line in treble clef with various chords and notes.
- bass**: A melodic line in bass clef with various notes and rests.
- rhodes piano**: A piano accompaniment in grand staff with chords and melodic lines.

55

The musical score consists of the following parts:

- pratos**: Percussion staff with a snare drum sound, featuring a single hit in the first measure and a triplet hit in the third measure.
- close low conga**: Percussion staff with a conga sound, featuring a rhythmic pattern of eighth notes and a triplet in the third measure.
- bass drum**: Percussion staff with a bass drum sound, featuring a rhythmic pattern of eighth notes.
- close h h**: Percussion staff with a hi-hat sound, featuring a rhythmic pattern of eighth notes.
- el. snare**: Percussion staff with an electric snare sound, featuring a single hit in the first measure.
- low floor**: Percussion staff with a low floor tom sound, featuring a rhythmic pattern of eighth notes.
- maracas**: Percussion staff with maracas sound, featuring a rhythmic pattern of eighth notes and a triplet in the second measure.
- open h h**: Percussion staff with an open hi-hat sound, featuring a rhythmic pattern of eighth notes.
- tambourine**: Percussion staff with a tambourine sound, featuring a rhythmic pattern of eighth notes and a triplet in the third measure.
- gt. steel**: Guitar steel part in treble clef, featuring a rhythmic pattern of eighth notes.
- bass**: Bass line in bass clef, featuring a rhythmic pattern of eighth notes.
- rhodes piano**: Rhodes piano part in grand staff, featuring a melodic line in the right hand and a harmonic accompaniment in the left hand.

58

The musical score consists of ten staves. The percussion staves are: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The keyboard staves are: gt. steel (guitar steel) and bass. The Rhodes piano is shown in a grand staff at the bottom. The score is divided into three measures. Measure 1 starts at measure 58. Measure 2 contains a triplet of eighth notes in the conga, maracas, and tambourine staves. Measure 3 contains another triplet of eighth notes in the conga, maracas, and tambourine staves. The Rhodes piano part features a triplet of eighth notes in the first measure and a sustained chord in the third measure.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

61

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

64

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

67

standard

close low conga

bass drum

close h h

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

brass

74

standard

pratos

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

taiko

gt. steel

bass

rhodes piano

brass

78

The musical score consists of ten staves, each representing a different instrument. The instruments are: close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The score is divided into two measures. The first measure starts at measure 78. The close low conga staff features a triplet of eighth notes. The bass drum staff has a steady eighth-note pattern. The close h h staff has a pattern of eighth notes with 'x' marks above them. The low floor staff has a simple eighth-note pattern. The maracas staff has a steady eighth-note pattern with a triplet in the second measure. The open h h staff has a pattern of eighth notes with a slur. The tambourine staff has a steady eighth-note pattern with a triplet in the second measure. The gt. steel staff has a complex pattern of chords and single notes with a triplet in the second measure. The bass staff has a steady eighth-note pattern with a triplet in the second measure. The rhodes piano staff has a complex pattern of chords and single notes with a triplet in the second measure.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

80

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

83

The musical score consists of ten staves. The percussion staves are: close low conga (top staff), bass drum, close h h, low floor, maracas, open h h, and tambourine. The keyboard staves are: gt. steel (guitar steel) and bass. The Rhodes piano is shown in a grand staff at the bottom. The score is divided into three measures. The first measure shows the start of the piece with various rhythmic patterns. The second measure features a triplet in the guitar steel part. The third measure continues the rhythmic and melodic development.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

86

The musical score consists of ten staves, each representing a different instrument. The percussion instruments are: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The keyboard instruments are: gt. steel and bass. The rhodes piano is represented by a grand staff with treble and bass clefs. The score is divided into three measures. The first measure starts with a measure rest for the close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The second measure continues the patterns for these instruments. The third measure concludes the section. The bass line and rhodes piano part provide a harmonic and melodic foundation for the percussion.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

89

The musical score consists of ten staves, each representing a different instrument. The percussion instruments are: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The keyboard instruments are: gt. steel and bass. The Rhodes piano is shown in a grand staff format. The score is divided into three measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure introduces a triplet in the gt. steel and a sustained chord in the Rhodes piano. The third measure continues the patterns, with the Rhodes piano maintaining its sustained chord.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

92

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: pratos, close low conga, bass drum, close h h, el. snare, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The score is divided into three measures. The pratos part has a few notes with 'x' marks above them. The close low conga part has a rhythmic pattern of eighth notes. The bass drum part has a simple rhythmic pattern. The close h h part has a rhythmic pattern of eighth notes. The el. snare part has a few notes. The low floor part has a few notes. The maracas part has a rhythmic pattern of eighth notes. The open h h part has a rhythmic pattern of eighth notes. The tambourine part has a rhythmic pattern of eighth notes. The gt. steel part has a rhythmic pattern of eighth notes. The bass part has a rhythmic pattern of eighth notes. The rhodes piano part has a melodic line with some sustained notes.

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

95

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

Detailed description: This is a multi-staff musical score for a percussion ensemble and keyboard instruments. The score is divided into two measures, starting at measure 95. The instruments are: close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The conga, h h, and low floor parts feature rhythmic patterns with 'x' marks above the notes. The bass drum has a steady eighth-note pattern. The maracas play a consistent eighth-note accompaniment. The open h h has a more complex rhythmic pattern. The tambourine features triplet patterns in the second measure. The gt. steel part consists of chords and single notes. The bass line provides a harmonic foundation with eighth and quarter notes. The rhodes piano part features a melodic line with sustained notes and some grace notes.

97

The musical score consists of ten staves, each representing a different instrument. The top five staves are percussion instruments: close low conga, bass drum, close h h, low floor, and maracas. The next two staves are also percussion: open h h and tambourine. The bottom three staves are keyboard instruments: gt. steel, bass, and rhodes piano. The score is divided into three measures. The first measure starts with a measure rest for the close low conga, bass drum, close h h, low floor, open h h, and gt. steel. The second measure has a measure rest for the close low conga, low floor, open h h, and gt. steel. The third measure has a measure rest for the close low conga, low floor, open h h, and gt. steel. The bass drum, maracas, open h h, tambourine, bass, and rhodes piano play throughout the measures.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

100

The musical score consists of the following parts:

- close low conga:** Features a rhythmic pattern of eighth notes with 'x' marks above them, and a melodic line with eighth notes and a slur.
- bass drum:** Features a rhythmic pattern of eighth notes.
- close h h:** Features a rhythmic pattern of eighth notes with 'x' marks above them.
- el. snare:** Features a rhythmic pattern of eighth notes.
- low floor:** Features a rhythmic pattern of eighth notes.
- maracas:** Features a rhythmic pattern of eighth notes.
- open h h:** Features a rhythmic pattern of eighth notes.
- tambourine:** Features a rhythmic pattern of eighth notes, including a triplet of eighth notes.
- gt. steel:** Features a melodic line in treble clef with chords and eighth notes.
- bass:** Features a melodic line in bass clef with eighth notes.
- rhodes piano:** Features a melodic line in treble clef and a bass line in bass clef, both with eighth notes and slurs.

103

The musical score consists of ten staves. The first seven staves are percussion parts: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The eighth staff is guitar steel, the ninth is bass, and the tenth is rhodes piano. The score is divided into three measures. The first measure starts at measure 103. The second measure contains a triplet of eighth notes in the close low conga, bass drum, and tambourine parts. The third measure contains a triplet of eighth notes in the close low conga and tambourine parts. The rhodes piano part features a melodic line with a sustained chord in the right hand and a bass line in the left hand.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

standard

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

taiko

gt. steel

bass

rhodes piano

Detailed description: This musical score is for a percussion ensemble and keyboard instruments. It consists of 11 staves. The percussion instruments are: standard (snare), close low conga, bass drum, close h h (hi-hat), low floor (tom), maracas, open h h (hi-hat), tambourine, and taiko (bass drum). The keyboard instruments are: gt. steel (guitar steel) and bass (bass line). The rhodes piano is shown in grand staff notation. The score is divided into three measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure continues these patterns, with some instruments playing triplets. The third measure shows the final patterns, with some instruments playing sustained notes or chords. The notation includes various rhythmic symbols such as eighth notes, quarter notes, and rests, as well as dynamic markings and articulation marks.

109

The musical score is divided into two main sections. The upper section contains ten percussion parts: standard, close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, and taiko. The lower section contains three keyboard parts: gt. steel, bass, and rhodes piano. The score is written in 4/4 time and consists of three measures. The percussion parts use various rhythmic notations including eighth notes, sixteenth notes, and rests. The keyboard parts use chords and melodic lines. The 'rhodes piano' part is written in grand staff notation with a treble and bass clef.

112

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

This musical score is for a percussion ensemble and keyboard accompaniment. It consists of ten staves. The percussion parts include: 'close low conga' with a rhythmic pattern of eighth notes and rests; 'bass drum' with a steady eighth-note pulse; 'close h h' with a pattern of eighth notes and rests; 'low floor' with a sparse eighth-note pattern; 'maracas' with a consistent eighth-note accompaniment; 'open h h' with a melodic line of eighth notes; 'tambourine' with eighth-note patterns and triplet markings; 'gt. steel' with a melodic line in treble clef featuring triplet markings; 'bass' with a melodic line in bass clef; and 'rhodes piano' with a melodic line in treble clef and a bass line in bass clef. The score is divided into two measures by a vertical bar line.

114

The musical score consists of ten staves. The first seven staves are percussion: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The eighth staff is guitar steel, the ninth is bass, and the tenth is a grand staff for Rhodes piano and pad 1. The score is divided into three measures. The first measure (measures 114-115) features a complex rhythmic pattern with many 'x' marks above the conga and h h staves. The second measure (measures 116-117) continues the pattern with fewer 'x' marks. The third measure (measures 118-119) shows a continuation of the rhythmic elements. The Rhodes piano and pad 1 parts provide harmonic support with sustained chords and melodic lines.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

pad 1

117

The musical score consists of ten staves. The percussion section includes: close low conga (top staff with rhythmic notation), bass drum (second staff with rhythmic notation), close h h (third staff with rhythmic notation), low floor (fourth staff with rhythmic notation), maracas (fifth staff with rhythmic notation), open h h (sixth staff with rhythmic notation), and tambourine (seventh staff with rhythmic notation and triplet markings). The keyboard section includes: gt. steel (eighth staff, treble clef, chordal accompaniment), bass (ninth staff, bass clef, melodic line), rhodes piano (tenth staff, grand staff, chordal accompaniment), and pad 1 (eleventh staff, treble clef, melodic line). The score is divided into three measures.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

pad 1

120

The musical score is divided into two main sections. The upper section contains six percussion parts: close low conga, bass drum, close h h, maracas, tambourine, and taiko. The lower section contains three keyboard parts: gt. steel, bass, and rhodes piano. The score is written in 4/4 time and begins at measure 120. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and triplets. The keyboard parts provide harmonic support with chords and melodic lines. The taiko part has a distinct bass clef and includes a triplet of eighth notes in the final measure. The gt. steel part is in treble clef and features a melodic line with a sharp key signature. The bass part is in bass clef and provides a simple harmonic accompaniment. The rhodes piano part is in grand staff and provides a harmonic accompaniment with chords and a bass line.

close low conga

bass drum

close h h

maracas

tambourine

taiko

gt. steel

bass

rhodes piano

126

The musical score is divided into two main sections. The upper section contains ten percussion parts: pratos, close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, and taiko. The lower section contains three keyboard parts: gt. steel, bass, and rhodes piano. The score is written in 7/8 time and consists of three measures. The pratos part starts with a rest followed by an asterisk. The close low conga part features a triplet of eighth notes in the first measure. The bass drum part has a steady eighth-note pattern. The close h h part has a consistent eighth-note pattern. The low floor part has a simple eighth-note melody. The maracas part has a steady eighth-note pattern. The open h h part has a simple eighth-note melody. The tambourine part features a triplet of eighth notes in the first measure. The taiko part has a simple eighth-note melody. The gt. steel part has a complex melody with many beamed notes. The bass part has a simple eighth-note melody. The rhodes piano part has a simple eighth-note melody.

pratos

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

taiko

gt. steel

bass

rhodes piano

129

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: pratos, close low conga, bass drum, close h h, el. snare, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The score is divided into three measures. The first measure starts with a measure rest for pratos, followed by rhythmic patterns for the other instruments. The second measure continues these patterns with some melodic lines for conga, bass drum, and maracas. The third measure features a triplet in the conga and maracas parts, and a measure rest for pratos. The gt. steel part consists of chords in the right hand and rhythmic patterns in the left hand. The bass part is a simple melodic line. The rhodes piano part has chords in the right hand and a melodic line in the left hand.

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

132

The musical score is arranged in a grand staff format with ten staves. The instruments are: close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The score is divided into three measures. The first measure starts at measure 132. The close low conga part features a complex rhythmic pattern with triplets. The bass drum has a steady quarter-note pulse. The close h h part consists of a series of 'x' marks indicating hits. The low floor part has a simple quarter-note pattern. The maracas part features a triplet of eighth notes. The open h h part has a quarter-note pattern. The tambourine part has a quarter-note pattern with triplets. The gt. steel part has a complex rhythmic pattern with triplets. The bass part has a quarter-note pattern. The rhodes piano part has a quarter-note pattern with triplets.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

135

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: pratos, close low conga, bass drum, close h h, el. snare, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The pratos staff shows a single note with an 'x' above it in the third measure. The close low conga staff features a triplet of eighth notes in the first measure, followed by eighth notes in the second and third measures. The bass drum staff has a consistent eighth-note pattern. The close h h staff shows a steady eighth-note rhythm. The el. snare staff is mostly silent, with a single note in the third measure. The low floor staff has a simple eighth-note pattern. The maracas staff has a consistent eighth-note pattern. The open h h staff has a simple eighth-note pattern. The tambourine staff has a consistent eighth-note pattern. The gt. steel staff has a simple eighth-note pattern. The bass staff has a simple eighth-note pattern. The rhodes piano staff has a simple eighth-note pattern.

138

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: pratos, close low conga, bass drum, close h h, el. snare, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The score consists of three measures. The pratos part has a single note in the first measure and rests in the second and third. The close low conga part has a rhythmic pattern of eighth notes. The bass drum part has a steady eighth-note pattern. The close h h part has a rhythmic pattern of eighth notes. The el. snare part has a single note in the first measure and rests in the second and third. The low floor part has a rhythmic pattern of eighth notes. The maracas part has a rhythmic pattern of eighth notes. The open h h part has a rhythmic pattern of eighth notes. The tambourine part has a rhythmic pattern of eighth notes, with a triplet in the second measure. The gt. steel part has a rhythmic pattern of eighth notes. The bass part has a rhythmic pattern of eighth notes. The rhodes piano part has a melodic line in the right hand and a bass line in the left hand.

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

141

standard

close low conga

bass drum

close h h

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

brass

Detailed description: This is a musical score for measures 141 through 145. The score is arranged in a vertical stack of staves. The instruments are: standard (top), close low conga, bass drum, close h h, maracas, open h h, tambourine, gt. steel, bass, rhodes piano, and brass (bottom). The notation includes various rhythmic patterns, rests, and melodic lines. The key signature has one sharp (F#), and the time signature is 4/4. The score shows a progression of chords and rhythmic accompaniment across the five measures.

148

The musical score is divided into two main sections. The first section, starting at measure 148, features a percussion ensemble with the following parts: standard, pratos, close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, and taiko. The second section features a guitar, bass, rhodes piano, and brass. The score is written in 4/4 time and includes various rhythmic patterns, rests, and articulation marks such as accents and slurs. The percussion parts are primarily in the right hand, while the guitar, bass, and brass are in the right hand and the rhodes piano is in the left hand.

standard

pratos

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

taiko

gt. steel

bass

rhodes piano

brass

152

The musical score consists of ten staves. The percussion staves are: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The keyboard staves are: gt. steel (guitar steel) and rhodes piano. The score is divided into two measures. The first measure starts at measure 152. The second measure ends at measure 153. The score includes various rhythmic patterns, including triplets and syncopated rhythms. The percussion parts are written in a simplified notation with stems and flags. The keyboard parts are written in standard musical notation with treble and bass clefs. The rhodes piano part features sustained chords and melodic lines. The gt. steel part features a rhythmic pattern with a triplet in the second measure. The bass drum part features a steady rhythmic pattern. The close h h part features a rhythmic pattern with a triplet in the second measure. The low floor part features a rhythmic pattern with a triplet in the second measure. The maracas part features a rhythmic pattern with a triplet in the second measure. The open h h part features a rhythmic pattern with a triplet in the second measure. The tambourine part features a rhythmic pattern with a triplet in the second measure.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

154

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

157

The musical score consists of ten staves. The first seven staves are percussion: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The eighth staff is guitar steel, the ninth is bass, and the tenth is rhodes piano. The score is divided into three measures. The first measure starts at measure 157. The close low conga part features a complex rhythmic pattern with many 'x' marks above the staff. The bass drum has a steady quarter-note pattern. The close h h part has a pattern of 'x' marks. The low floor part has a sparse pattern of notes. The maracas part has a consistent eighth-note pattern. The open h h part has a pattern of notes with rests. The tambourine part has a consistent eighth-note pattern. The guitar steel part has a melodic line with a triplet in the second measure. The bass part has a steady eighth-note pattern. The rhodes piano part has a melodic line with sustained notes.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

160

The musical score consists of ten staves, each representing a different instrument. The percussion instruments are: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The keyboard instruments are: gt. steel and rhodes piano. The score is divided into three measures. The first measure starts at measure 160. The close low conga part features a complex rhythmic pattern with many 'x' marks above the staff. The bass drum has a steady quarter-note pattern. The close h h part has a similar 'x' pattern. The low floor part has a simple quarter-note pattern. The maracas part has a steady eighth-note pattern. The open h h part has a simple quarter-note pattern. The tambourine part has a steady eighth-note pattern with a triplet of three notes in the first measure. The gt. steel part has a melodic line with chords. The bass part has a simple quarter-note pattern. The rhodes piano part has a melodic line with chords.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

163

The musical score consists of ten staves. The first seven staves are percussion parts: 'close low conga', 'bass drum', 'close h h', 'low floor', 'maracas', 'open h h', and 'tambourine'. The eighth staff is 'gt. steel' (guitar steel) in treble clef. The ninth staff is 'bass' in bass clef. The tenth staff is 'rhodes piano' in grand staff. The score is divided into three measures. The first measure shows the start of the piece at measure 163. The second measure features a triplet of eighth notes on the guitar steel. The third measure continues the melodic and harmonic development.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

166

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

169

The musical score consists of ten staves. The percussion staves are: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The keyboard staves are: gt. steel and rhodes piano. The score is divided into two measures. The first measure starts at measure 169. The second measure is measure 170. The key signature has one sharp (F#). The time signature is 7/8. The percussion parts feature various rhythmic patterns, including triplets and syncopated rhythms. The keyboard parts provide harmonic support with chords and melodic lines.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

171

The musical score consists of ten staves. The top five staves are for percussion: close low conga, bass drum, close h h, low floor, and maracas. The next two staves are for open h h and tambourine. The bottom three staves are for keyboard instruments: gt. steel, bass, and rhodes piano. The score is divided into three measures. The first measure starts at measure 171. The close low conga staff features a triplet of eighth notes in the first measure, followed by a quarter note and a dotted quarter note. The bass drum staff has a quarter note followed by two eighth notes. The close h h staff has a series of eighth notes. The low floor staff has a quarter rest followed by a quarter note. The maracas staff has a steady eighth-note pattern. The open h h staff has a quarter rest followed by a quarter note. The tambourine staff has a triplet of eighth notes in the first measure, followed by eighth notes. The gt. steel staff has a series of chords. The bass staff has a quarter note followed by eighth notes. The rhodes piano staff has a series of chords and notes.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

174

The musical score consists of ten staves. The first seven staves are percussion parts: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The eighth staff is guitar steel, the ninth is bass, and the tenth is rhodes piano. The score is divided into three measures. The first measure starts at measure 174. The close low conga part features a rhythmic pattern of eighth notes with accents. The bass drum has a steady eighth-note pulse. The close h h part has a pattern of eighth notes with accents. The low floor part has a sparse eighth-note pattern. The maracas part has a consistent eighth-note pattern. The open h h part has a sparse eighth-note pattern. The tambourine part has a consistent eighth-note pattern with a triplet in the third measure. The guitar steel part has a triplet of eighth notes in the first measure. The bass part has a steady eighth-note pattern. The rhodes piano part has a melodic line with a triplet in the first measure.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

177

The musical score consists of ten staves, each representing a different instrument. The percussion instruments are: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The keyboard instruments are: gt. steel and rhodes piano. The score is divided into three measures. The close low conga staff features a complex rhythmic pattern of eighth notes with 'x' marks above them. The bass drum staff has a steady eighth-note pattern. The close h h staff has a similar eighth-note pattern with 'x' marks. The low floor staff has a sparse pattern of eighth notes. The maracas staff has a consistent eighth-note pattern. The open h h staff has a sparse pattern of eighth notes. The tambourine staff has a consistent eighth-note pattern. The gt. steel staff has a series of chords and single notes. The bass staff has a bass line with eighth notes and rests. The rhodes piano staff has a melodic line with eighth notes and rests.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

180

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

183

pratos

close low conga

bass drum

close h h

el. snare

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

186

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

189

The musical score consists of ten staves, each representing a different instrument. The instruments are: close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The score is divided into three measures. The first measure starts at measure 189. The close low conga part features a complex rhythmic pattern with many 'x' marks above the staff. The bass drum part has a steady quarter-note pattern. The close h h part has a pattern of 'x' marks. The low floor part has a sparse pattern of notes. The maracas part has a consistent eighth-note pattern. The open h h part has a pattern of notes with rests. The tambourine part has a consistent eighth-note pattern. The gt. steel part has a melodic line with a triplet in the second measure. The bass part has a melodic line with a triplet in the second measure. The rhodes piano part has a melodic line with a triplet in the second measure.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

192

The musical score consists of ten staves. The first seven staves are percussion parts: close low conga, bass drum, close h h, low floor, maracas, open h h, and tambourine. The eighth staff is guitar steel, the ninth is bass, and the tenth is rhodes piano. The score is divided into three measures. The first measure starts at measure 192. The close low conga part features a complex rhythmic pattern with many 'x' marks above the staff. The bass drum has a steady eighth-note pattern. The close h h part has a similar eighth-note pattern. The low floor part has a sparse pattern with rests. The maracas part has a consistent eighth-note pattern. The open h h part has a sparse pattern with rests. The tambourine part has a consistent eighth-note pattern with a triplet of eighth notes in the first measure. The guitar steel part has a melodic line with chords. The bass part has a melodic line with chords. The rhodes piano part has a melodic line with chords.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

195

The musical score consists of ten staves, each representing a different instrument. The instruments are: close low conga, bass drum, close h h, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure continues these patterns, with some instruments like the close low conga and rhodes piano showing more complex melodic lines. The close low conga staff features a series of rhythmic patterns with 'x' marks above the notes. The bass drum and bass staves show a steady, rhythmic accompaniment. The close h h and open h h staves have patterns of 'x' marks and notes. The low floor staff has a simple melodic line. The maracas staff has a consistent rhythmic pattern. The tambourine staff has a rhythmic pattern with notes. The gt. steel staff has a melodic line with a triplet in the second measure. The bass staff has a simple melodic line. The rhodes piano staff has a melodic line with a triplet in the second measure.

close low conga

bass drum

close h h

low floor

maracas

open h h

tambourine

gt. steel

bass

rhodes piano

197

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: pratos, close low conga, bass drum, close h h, el. snare, low floor, maracas, open h h, tambourine, gt. steel, bass, and rhodes piano. The score is divided into three measures. The first measure shows the initial rhythmic patterns for most instruments. The second measure continues these patterns with some variations. The third measure shows the instruments concluding their parts, with some instruments having rests. The 'gt. steel' and 'bass' parts are written in treble and bass clefs respectively, while the 'rhodes piano' is written in grand staff notation. The 'pratos' part has a rest in the first measure and a single note in the second. The 'close low conga' part has a rhythmic pattern of eighth notes. The 'bass drum' part has a simple rhythmic pattern. The 'close h h' part has a rhythmic pattern of eighth notes. The 'el. snare' part has a single note in the second measure. The 'low floor' part has a single note in the second measure. The 'maracas' part has a rhythmic pattern of eighth notes. The 'open h h' part has a rhythmic pattern of eighth notes. The 'tambourine' part has a rhythmic pattern of eighth notes. The 'gt. steel' part has a rhythmic pattern of eighth notes. The 'bass' part has a rhythmic pattern of eighth notes. The 'rhodes piano' part has a rhythmic pattern of eighth notes.

Molejo - Brincadeira de Crianca

pratos

♩ = 109,999908

7 8 14

34 16 2

58 5 12 14

93 32 2

132 5 12 14

167 14 14

Molejo - Brincadeira de Crianca

close low conga

♩ = 109,999908

The musical score is written for a close low conga. It begins with a tempo marking of 109,999908. The piece starts in 1/4 time, then changes to 2/4 time. The notation consists of rhythmic patterns represented by 'x' marks on a staff, with some notes and rests below. There are several triplet markings (indicated by a '3' in a bracket) over groups of notes. The score is divided into measures, with measure numbers 7, 12, 17, 22, 27, 32, 37, 42, and 45 indicated on the left. The final measure (45) contains a 5-measure rest, indicated by a large '5' and a thick horizontal line.

close low conga

52

Musical notation for measures 52-56. The top staff shows conga patterns with triplets of eighth notes. The bottom staff shows a bass line with eighth and quarter notes.

57

Musical notation for measures 57-61. Similar to the previous system, with conga triplets and a bass line.

62

Musical notation for measures 62-66. Similar to the previous system, with conga patterns and a bass line.

67

7

Musical notation for measures 67-77. Measure 67 has a conga triplet. Measure 68 has a rest. Measures 69-77 feature a complex bass line with eighth and sixteenth notes.

78

Musical notation for measures 78-82. Similar to the previous system, with conga triplets and a bass line.

83

Musical notation for measures 83-87. Similar to the previous system, with conga patterns and a bass line.

88

Musical notation for measures 88-92. Similar to the previous system, with conga patterns and a bass line.

93

Musical notation for measures 93-97. Similar to the previous system, with conga patterns and a bass line.

98

Musical notation for measures 98-102. Similar to the previous system, with conga patterns and a bass line.

103

Musical notation for measures 103-107. Similar to the previous system, with conga triplets and a bass line.

close low conga

109

Musical notation for measure 109, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes.

114

Musical notation for measure 114, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes.

119

Musical notation for measure 119, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes. A large number '5' is written above the staff, indicating a five-measure rest.

128

Musical notation for measure 128, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes. A bracket with the number '3' is placed above the drum staff.

133

Musical notation for measure 133, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes. Brackets with the number '3' are placed above the drum staff.

138

Musical notation for measure 138, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes. A large number '7' is written above the staff, indicating a seven-measure rest.

149

Musical notation for measure 149, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes. A bracket with the number '3' is placed above the drum staff.

154

Musical notation for measure 154, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes. Brackets with the number '3' are placed above the drum staff.

159

Musical notation for measure 159, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes.

164

Musical notation for measure 164, featuring a conga drum staff with a series of rhythmic patterns and a bass line with eighth notes. A bracket with the number '3' is placed above the drum staff.

V.S.

close low conga

169

169

174

174

179

179

184

184

189

189

194

194

197

197

Molejo - Brincadeira de Crianca

bass drum

♩ = 109,999908



8



15



23



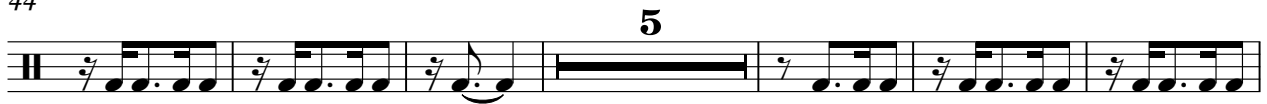
30



37



44



55



62



73



81



88



95



102



110



117



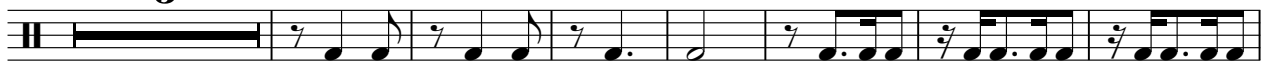
128



135



142



154



161



168



175



182



189



194



close h h

Molejo - Brincadeira de Crianca

♩ = 109,999908

Musical staff 1: Treble clef, 1/4 and 2/4 time signatures, followed by a series of chords with 'x' marks above them.

7

Musical staff 2: Treble clef, series of chords with 'x' marks above them.

12

Musical staff 3: Treble clef, series of chords with 'x' marks above them, ending with a note marked with a fermata.

18

Musical staff 4: Treble clef, series of chords with 'x' marks above them.

24

Musical staff 5: Treble clef, series of chords with 'x' marks above them.

29

Musical staff 6: Treble clef, series of chords with 'x' marks above them.

34

Musical staff 7: Treble clef, series of chords with 'x' marks above them.

39

Musical staff 8: Treble clef, series of chords with 'x' marks above them.

43

Musical staff 9: Treble clef, series of chords with 'x' marks above them, ending with a note marked with a fermata and a bar labeled '5'.

2

close h h

52



57



62



68



81



86



91



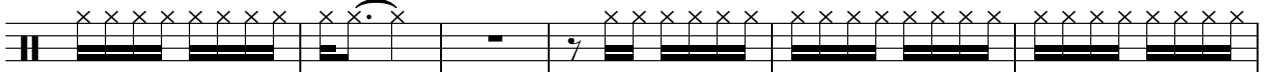
96



101



106



112



117



127



132



137



142



155



160



165



170



4

close h h

175



180



185



190



195



Molejo - Brincadeira de Crianca

el. snare

♩ = 109,999908

32 19

57 6 27 6

100 28 6

139 27 14

182 14

low floor

Molejo - Brincadeira de Crianca

♩ = 109,999908



10



20



29



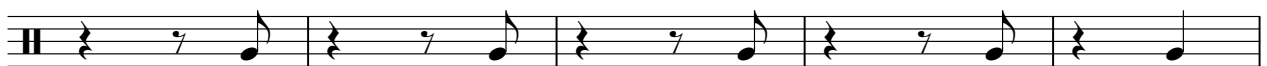
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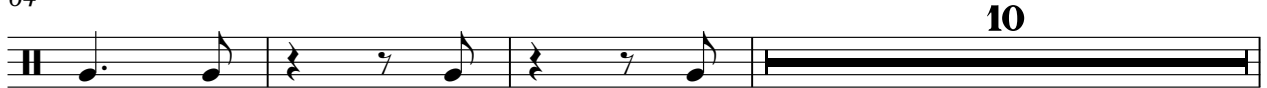
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59



64



77



86



95



104



114



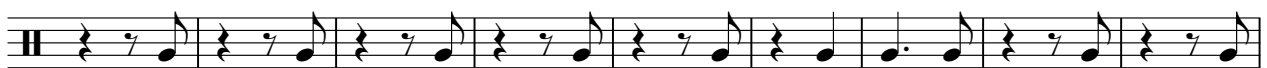
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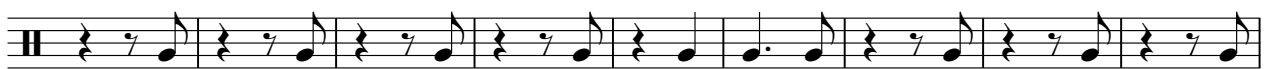
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153



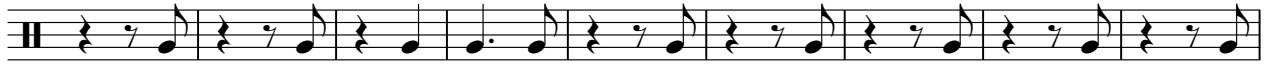
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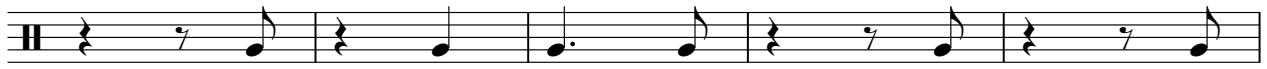
171



180



189



194



maracas

Molejo - Brincadeira de Crianca

♩ = 109,999908

7/4 - 2/4 7

7

12

18

24

29

34

39

43

2

maracas

52



57



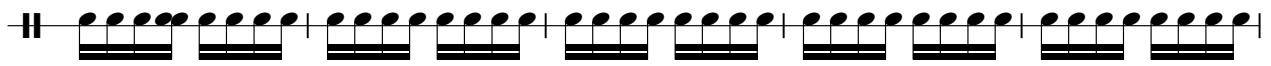
62



68



81



86



91



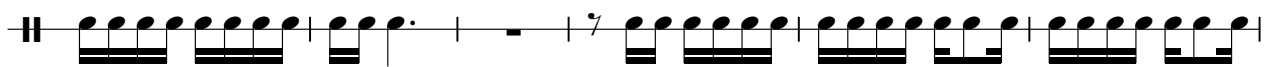
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101



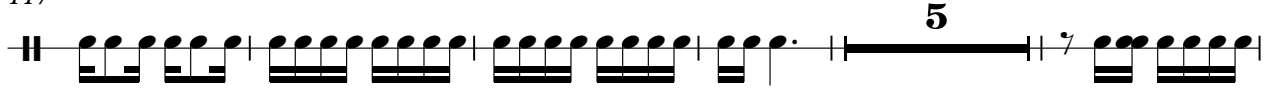
106



112



117



127



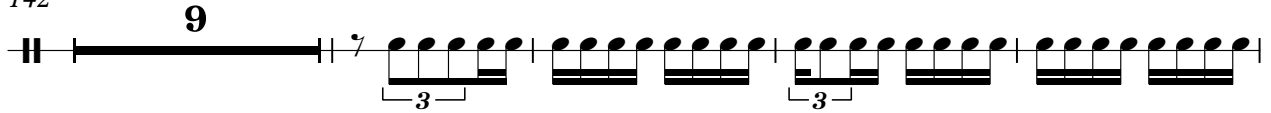
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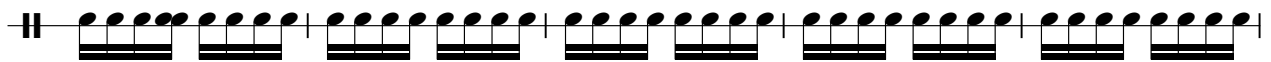
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142



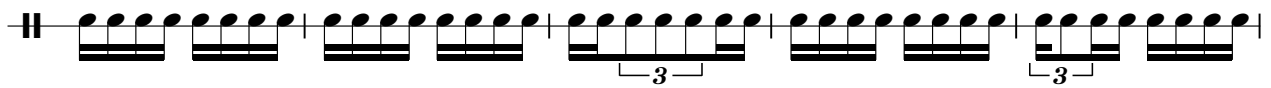
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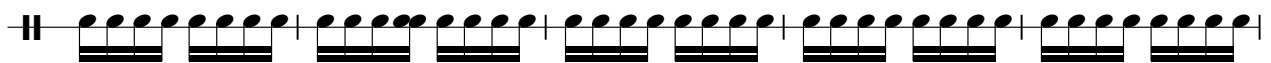
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165



170

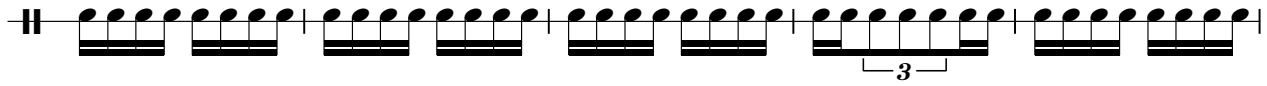


V.S.

175



180



185



190



195



open h h

Molejo - Brincadeira de Crianca

♩ = 109,999908



8



16



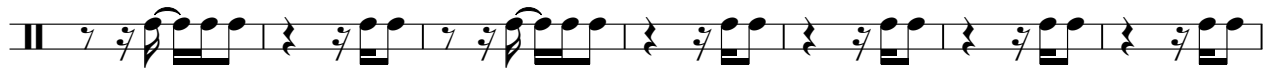
23



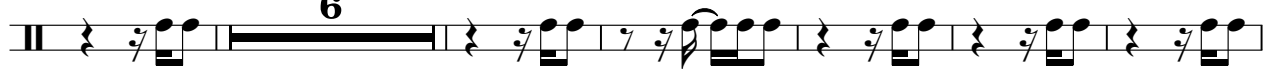
31



38



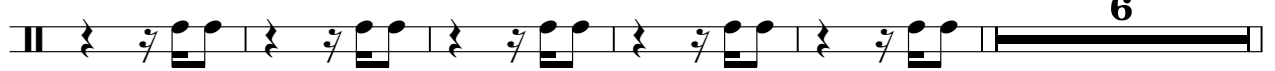
45



57



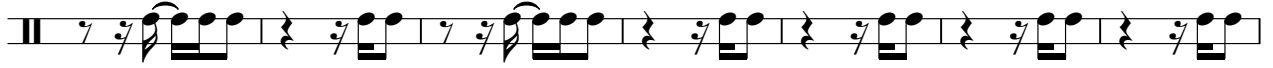
62



73



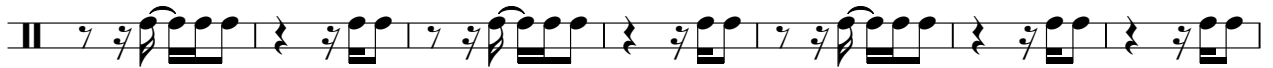
80



87



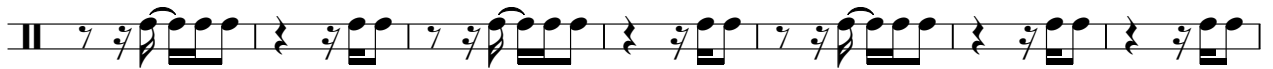
94



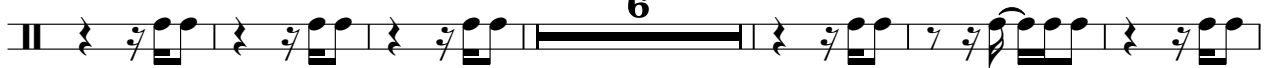
101



110



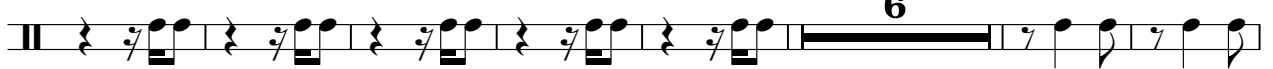
117



129



136



149



156



164



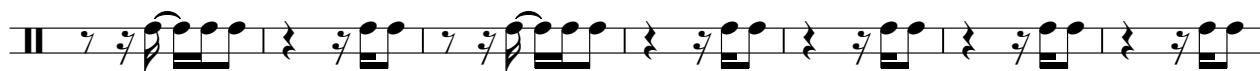
171



179



186



193



tambourine

Molejo - Brincadeira de Crianca

♩ = 109,999908

7

12

17

23

28

33

38

43

5

Detailed description: The image shows a musical score for a tambourine. It consists of ten staves of music. The first staff starts with a tempo marking of ♩ = 109,999908 and a time signature change from 1/4 to 2/4. The music is primarily composed of eighth notes, with several triplet markings (indicated by a '3' over a bracket) appearing throughout. The staves are numbered 7, 12, 17, 23, 28, 33, 38, and 43, indicating the measure number. The final staff ends with a measure containing a single note followed by a bar line and a large number '5', likely indicating a five-measure rest or a specific rhythmic pattern.

tambourine

52

57

62

67

78

83

88

93

98

103

tambourine

109

114

119

128

133

138

147

154

159

164

4

tambourine

170



175



180



186



191



195



taiko

Molejo - Brincadeira de Crianca

♩ = 109,999908

17 31

52 24 29

108 15

126 24 48

Molejo - Brincadeira de Crianca

gt. steel

♩ = 109,999908

The image displays a guitar score for the piece 'Molejo - Brincadeira de Crianca'. The score is written in treble clef and begins with a 4/4 time signature, which changes to 2/4 at the start of the second measure. The key signature is one sharp (F#). The tempo is indicated as 109,999908. The score is divided into ten systems, each containing a single staff of music. The systems are numbered 1, 7, 12, 17, 22, 26, 30, 35, 39, and 44. The notation includes various guitar-specific symbols such as natural harmonics (indicated by a circle over a note), triplets (indicated by a bracket with the number 3), and a quadruplet (indicated by a bracket with the number 4). The music features a complex, rhythmic pattern of chords and single notes, characteristic of a steel guitar style. The final system ends with a double bar line and a quadruplet symbol.

st. steel

52

57

62

67

77

81

85

90

94

98

103 *gt. mel* 3

107

112

115

120

129

134

138

147

153

157

161

166

170

174

178

182

186

190 gt. steel 5

Musical notation for guitar steel, measures 190-193. Measure 190 starts with a treble clef and a key signature of one sharp (F#). It features a triplet of eighth notes, followed by eighth notes with slurs and ties, and ends with a quarter note. Measures 191 and 192 continue with eighth notes and slurs. Measure 193 begins with a triplet of eighth notes.

194

Musical notation for guitar steel, measures 194-196. Measure 194 starts with a treble clef and a key signature of one sharp (F#). It features eighth notes with slurs and ties. Measure 195 continues with eighth notes and slurs. Measure 196 ends with a triplet of eighth notes.

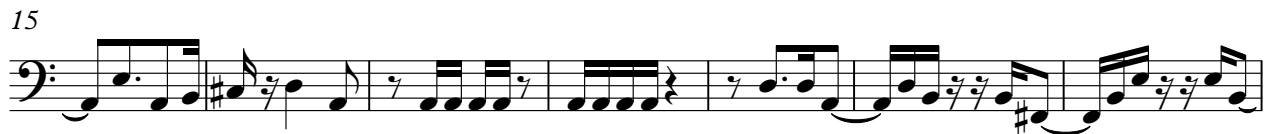
197

Musical notation for guitar steel, measures 197-199. Measure 197 starts with a treble clef and a key signature of one sharp (F#). It features eighth notes with slurs and ties. Measure 198 continues with eighth notes and slurs. Measure 199 ends with a quarter rest.

Molejo - Brincadeira de Crianca

bass

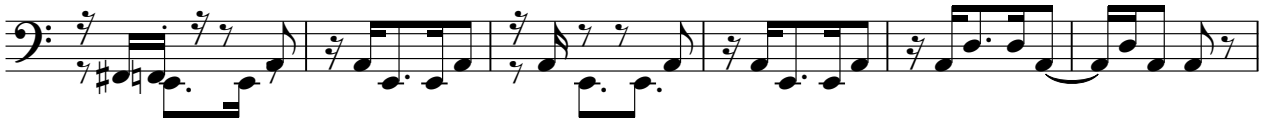
♩ = 109,999908



73



79



85



91



97



104



111



117



128



135



142

5



153



159



165



171



178



184



190



195



Molejo - Brincadeira de Crianca

rhodes piano

♩ = 109,999908

Measures 1-6 of the piano score. The piece begins in 4/4 time, which changes to 2/4 at measure 2. The melody in the right hand features eighth and sixteenth notes, while the left hand provides a bass line with chords and single notes.

Measures 7-13. The right hand continues with a melodic line, and the left hand features a series of chords and moving bass lines. Measure 13 ends with a fermata over a chord.

Measures 14-20. This section includes a key signature change to one sharp (F#) at measure 14. The right hand has a melodic line with some rests, and the left hand has a steady bass line with chords.

Measures 21-26. The right hand features a more active melodic line with eighth notes. The left hand continues with a bass line and chords. Measure 26 ends with a fermata.

Measures 27-32. The right hand has a melodic line with some rests, and the left hand has a bass line with chords. Measure 32 ends with a fermata.

Measures 33-39. The right hand has a melodic line with eighth notes, and the left hand has a bass line with chords. Measure 39 ends with a fermata.

V.S.

39

Musical notation for measures 39-45. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a mix of eighth and sixteenth notes in the treble, often with grace notes, and a bass line with quarter and eighth notes. Measure 45 ends with a double bar line.

46

Musical notation for measures 46-55. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). Measures 46 and 47 feature a whole rest in the treble and a whole note in the bass, both marked with a '5' above and below the staff respectively, indicating a five-measure rest. The music resumes in measure 48 with eighth notes in the treble and a bass line with eighth notes. Measure 55 ends with a double bar line.

56

Musical notation for measures 56-62. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a mix of eighth and sixteenth notes in the treble, often with grace notes, and a bass line with quarter and eighth notes. A triplet of eighth notes is indicated in measure 60. Measure 62 ends with a double bar line.

63

Musical notation for measures 63-72. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). Measures 63-71 feature a mix of eighth and sixteenth notes in the treble, often with grace notes, and a bass line with quarter and eighth notes. Measure 72 features a whole rest in the treble and a whole note in the bass, both marked with a '5' above and below the staff respectively, indicating a five-measure rest. The system ends with a double bar line.

73

Musical notation for measures 73-78. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a mix of eighth and sixteenth notes in the treble, often with grace notes, and a bass line with quarter and eighth notes. Measure 78 ends with a double bar line.

79

Musical notation for measures 79-88. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a mix of eighth and sixteenth notes in the treble, often with grace notes, and a bass line with quarter and eighth notes. Measure 88 ends with a double bar line.

84

Musical notation for measures 84-90. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The melody in the treble clef features eighth and sixteenth notes with grace notes. The bass clef provides a harmonic accompaniment with chords and moving lines.

91

Musical notation for measures 91-95. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The melody in the treble clef continues with eighth and sixteenth notes. The bass clef accompaniment features a steady eighth-note pattern.

96

Musical notation for measures 96-101. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The melody in the treble clef continues with eighth and sixteenth notes. The bass clef accompaniment features a steady eighth-note pattern.

102

Musical notation for measures 102-109. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The melody in the treble clef continues with eighth and sixteenth notes. The bass clef accompaniment features a steady eighth-note pattern.

110

Musical notation for measures 110-115. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The melody in the treble clef continues with eighth and sixteenth notes. The bass clef accompaniment features a steady eighth-note pattern.

116

Musical notation for measures 116-120. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The melody in the treble clef continues with eighth and sixteenth notes. The bass clef accompaniment features a steady eighth-note pattern. At the end of the system, there are two thick horizontal lines, one above the treble clef staff and one below the bass clef staff, both labeled with the number '5', indicating a five-measure rest.

126

Musical notation for measures 126-131. The system consists of a grand staff with a treble clef and a bass clef. The melody in the treble clef features a series of eighth and quarter notes with various accidentals. The bass clef accompaniment includes chords and moving lines, with some notes beamed together.

132

Musical notation for measures 132-137. The system consists of a grand staff with a treble clef and a bass clef. A triplet of eighth notes is indicated in the bass clef in the first measure. The melody continues with eighth and quarter notes.

138

Musical notation for measures 138-147. The system consists of a grand staff with a treble clef and a bass clef. A five-measure rest is indicated in both the treble and bass clefs, with the number '5' written above and below the staff lines.

148

Musical notation for measures 148-152. The system consists of a grand staff with a treble clef and a bass clef. The treble clef features a complex rhythmic pattern with many beamed eighth notes. The bass clef has a few notes and rests.

153

Musical notation for measures 153-157. The system consists of a grand staff with a treble clef and a bass clef. The melody in the treble clef is more active, with many eighth notes and some accidentals. The bass clef accompaniment is also more complex.

158

Musical notation for measures 158-162. The system consists of a grand staff with a treble clef and a bass clef. The melody in the treble clef continues with eighth and quarter notes. The bass clef accompaniment includes chords and moving lines.

165

Musical notation for measures 165-170. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). The melody in the treble clef features eighth and quarter notes with various articulations. The bass clef provides a harmonic accompaniment with chords and moving lines.

170

Musical notation for measures 170-176. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). The melody in the treble clef continues with eighth and quarter notes. The bass clef accompaniment includes some rests and moving lines.

176

Musical notation for measures 176-182. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). The melody in the treble clef features quarter and eighth notes. The bass clef accompaniment includes some rests and moving lines.

182

Musical notation for measures 182-186. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). The melody in the treble clef features eighth and quarter notes. The bass clef accompaniment includes some rests and moving lines.

186

Musical notation for measures 186-192. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). The melody in the treble clef continues with eighth and quarter notes. The bass clef accompaniment includes some rests and moving lines.

192

Musical notation for measures 192-198. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). The melody in the treble clef features quarter and eighth notes. The bass clef accompaniment includes some rests and moving lines.

V.S.

196

The image shows a musical score for Rhodes piano, measures 196 through 200. The score is written on a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 196 begins with a treble staff containing a quarter rest, followed by eighth notes G4, A4, and B4. The bass staff features a whole note chord of D4, F#4, and A4. Measure 197 continues with eighth notes A4, B4, and C5 in the treble, and a whole note chord of D4, F#4, and A4 in the bass. Measure 198 has eighth notes B4, A4, and G4 in the treble, and a whole note chord of D4, F#4, and A4 in the bass. Measure 199 features eighth notes F#4, E4, and D4 in the treble, and a whole note chord of D4, F#4, and A4 in the bass. Measure 200 concludes with eighth notes C4, B3, and A3 in the treble, and a whole note chord of D4, F#4, and A4 in the bass.

Molejo - Brincadeira de Crianca

brass

♩ = 109,999908

8

14

19 **54**

77 **70**

149 **49**

pad 1

Molejo - Brincadeira de Crianca

♩ = 109,999908

10

18

41

115