

Ceceu Muniz - Mexe a Lomba Lomba

0.0"
1.1,00
Mexe a lomba lomba - Сесйи Muniz

♩ = 82,999947

drums

gt. steel

gt. nylon

bass

brass

synth brass

♩ = 82,999947

Detailed description: This block contains the first system of the musical score. It features six staves: drums, guitar steel, guitar nylon, bass, brass, and synth brass. The drums staff shows a 4/4 time signature and a triplet of eighth notes. The other staves are mostly empty, with some rests. A tempo marking of 82,999947 is provided below the synth brass staff.



drums

drums

drums

gt. steel

bass

Detailed description: This block contains the second system of the musical score, starting at measure 3. It features three staves: drums, guitar steel, and bass. The drums staff shows a complex rhythmic pattern with many 'x' marks. The guitar steel and bass staves show some notes and rests. The system ends with a double bar line.

9

drums

gt. steel

gt. nylon

bass

brass

synth brass

Detailed description: This block contains the musical notation for measures 9 and 10. It features six staves: drums, guitar steel, guitar nylon, bass, brass, and synth brass. The drums part shows a consistent rhythmic pattern of eighth notes with upward-pointing stems. The guitar steel part consists of a series of chords, primarily triads, with some double-stemmed notes. The guitar nylon part features a mix of chords and melodic lines, including some sixteenth-note runs. The bass part has a steady eighth-note rhythm with occasional rests. The brass and synth brass parts are mostly silent, with some melodic fragments appearing in measure 10.



10

drums

gt. steel

gt. nylon

bass

brass

synth brass

Detailed description: This block contains the musical notation for measures 10 and 11. It features six staves: drums, guitar steel, guitar nylon, bass, brass, and synth brass. The drums part continues with the same eighth-note rhythmic pattern. The guitar steel part shows a continuation of the chordal texture. The guitar nylon part has a melodic line with some sixteenth-note runs. The bass part maintains its eighth-note rhythm. The brass and synth brass parts have more defined melodic lines in measure 11.

11

Musical score for measures 11-12. The score includes staves for drums, guitar steel, guitar nylon, bass, brass, and synth brass. The drums part features a complex rhythmic pattern with various note values and rests. The guitar steel part consists of a series of chords. The guitar nylon part has a melodic line with some rests. The bass part has a rhythmic line with some rests. The brass and synth brass parts have sparse notes.



12

Musical score for measures 12-13. The score includes staves for drums, guitar steel, guitar nylon, bass, brass, and synth brass. The drums part continues with a complex rhythmic pattern. The guitar steel part consists of a series of chords. The guitar nylon part has a melodic line with some rests. The bass part has a rhythmic line with some rests. The brass and synth brass parts are mostly empty.

13

Musical score for measures 13-14. The score is divided into four staves: drums, guitar steel, guitar nylon, and bass. The drums part features a consistent rhythmic pattern of eighth notes with upward-pointing stems. The guitar steel part consists of a series of chords, each represented by a vertical line of notes. The guitar nylon part shows a sequence of chords and melodic lines. The bass part provides a rhythmic foundation with eighth notes and rests.



14

Musical score for measures 14-15. The score is divided into four staves: drums, guitar steel, guitar nylon, and bass. The drums part continues with the same rhythmic pattern. The guitar steel part shows a progression of chords. The guitar nylon part includes chords and melodic fragments. The bass part maintains the rhythmic structure with eighth notes and rests.



15

Musical score for measures 15-16. The score is divided into four staves: drums, guitar steel, guitar nylon, and bass. The drums part continues with the same rhythmic pattern. The guitar steel part shows a progression of chords. The guitar nylon part includes chords and melodic fragments. The bass part maintains the rhythmic structure with eighth notes and rests.

16

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 16 through 19. The drums part features a consistent rhythmic pattern of eighth notes. The steel guitar part consists of a series of chords, primarily triads and dyads, with some notes marked with an 'x' to indicate muted sounds. The nylon guitar part plays a sequence of chords, including some with a fermata over the final measure. The bass part provides a steady accompaniment with eighth notes and rests.



17

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 17 through 20. The instrumentation and notation are identical to the previous system, showing a continuation of the musical piece with the same rhythmic and harmonic elements.



18

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 18 through 21. The instrumentation and notation are identical to the previous systems, maintaining the same musical structure and performance instructions.

19

drums
gt. steel
gt. nylon
bass

This system contains measures 19 and 20. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part plays a series of chords, with a sixteenth-note triplet in measure 20. The guitar nylon part provides harmonic support with chords and some melodic movement. The bass part has a steady eighth-note line.



20

drums
gt. steel
gt. nylon
bass

This system contains measures 20 and 21. The drums part continues with the same eighth-note pattern. The guitar steel part has a sixteenth-note triplet in measure 20, followed by chords in measure 21. The guitar nylon part has chords in both measures. The bass part continues with its eighth-note line.



21

drums
gt. steel
gt. nylon
bass

This system contains measures 21 and 22. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part plays a series of chords, with a sixteenth-note triplet in measure 22. The guitar nylon part provides harmonic support with chords and some melodic movement. The bass part has a steady eighth-note line.

22

drums

gt. steel

gt. nylon

bass

This system contains measures 22 through 25. The drums part features a consistent rhythmic pattern of eighth notes. The steel guitar part consists of a series of chords, with some notes marked with a sharp sign. The nylon guitar part plays a sequence of chords, including some with a sharp sign. The bass part provides a steady accompaniment with eighth notes and rests.



23

drums

gt. steel

gt. nylon

bass

This system contains measures 23 through 26. The drums part features a consistent rhythmic pattern of eighth notes. The steel guitar part consists of a series of chords, with some notes marked with a sharp sign. The nylon guitar part plays a sequence of chords, including some with a sharp sign. The bass part provides a steady accompaniment with eighth notes and rests.



24

drums

gt. steel

gt. nylon

bass

This system contains measures 24 through 27. The drums part features a consistent rhythmic pattern of eighth notes. The steel guitar part consists of a series of chords, with some notes marked with a sharp sign. The nylon guitar part plays a sequence of chords, including some with a sharp sign. The bass part provides a steady accompaniment with eighth notes and rests.

25

drums

gt. steel

gt. nylon

bass

6

Detailed description: This system covers measures 25 through 28. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part plays a series of chords, with a bracket labeled '6' indicating a six-measure phrase. The guitar nylon part provides harmonic support with chords and some melodic movement. The bass part has a simple, steady line.



26

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 26 through 29. The drums continue with the same eighth-note pattern. The guitar steel part has a more active role with chords and some melodic lines. The guitar nylon part has a more complex melodic line with some grace notes. The bass part continues with a steady line.



27

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 27 through 30. The drums maintain the eighth-note pattern. The guitar steel part has a more active role with chords and some melodic lines. The guitar nylon part has a more complex melodic line with some grace notes. The bass part continues with a steady line.

28

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 28 to 31. The drums part features a consistent pattern of eighth notes on the snare and bass drum. The steel guitar part consists of a series of chords, primarily triads and dyads, with some sixteenth-note runs. The nylon guitar part provides harmonic support with chords and some melodic lines. The bass part has a steady eighth-note accompaniment.



29

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 29 to 32. The instrumentation and drum pattern remain the same as in the previous system. The guitar parts continue their respective parts, with the steel guitar playing chords and the nylon guitar playing chords and some melodic lines.



30

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 30 to 33. The instrumentation and drum pattern remain the same. The guitar parts continue their respective parts, with the steel guitar playing chords and the nylon guitar playing chords and some melodic lines.

31

drums
gt. steel
gt. nylon
bass

This system contains measures 31 through 34. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part plays a series of chords, with some measures containing a sixteenth-note triplet. The guitar nylon part plays chords, and the bass part provides a simple rhythmic accompaniment.



32

drums
gt. steel
gt. nylon
bass

This system contains measures 35 through 38. The drums part continues with the same rhythmic pattern. The guitar steel part has a six-measure rest in the first measure, followed by a sixteenth-note triplet in the second measure. The guitar nylon part plays chords, and the bass part continues with its accompaniment.



33

drums
gt. steel
gt. nylon
bass

This system contains measures 39 through 42. The drums part continues with the same rhythmic pattern. The guitar steel part has a six-measure rest in the first measure, followed by a sixteenth-note triplet in the second measure. The guitar nylon part plays chords, and the bass part continues with its accompaniment.

34

drums

gt. steel

gt. nylon

bass

Detailed description: This system contains measures 34 through 37. The drums part features a consistent pattern of eighth notes. The steel guitar part consists of chords in the treble clef. The nylon guitar part has chords in the treble clef and a melodic line in the bass clef. The bass part has a simple rhythmic pattern in the bass clef.



35

drums

gt. steel

gt. nylon

bass

Detailed description: This system contains measures 35 through 38. The drums part features a consistent pattern of eighth notes. The steel guitar part consists of chords in the treble clef. The nylon guitar part has chords in the treble clef and a melodic line in the bass clef. The bass part has a simple rhythmic pattern in the bass clef.



36

drums

gt. steel

gt. nylon

bass

2/4

Detailed description: This system contains measures 36 through 39. The drums part features a consistent pattern of eighth notes. The steel guitar part consists of chords in the treble clef. The nylon guitar part has chords in the treble clef and a melodic line in the bass clef. The bass part has a simple rhythmic pattern in the bass clef. A 2/4 time signature is indicated at the end of each staff.

37

drums

gt. steel

gt. nylon

bass

6



39

drums

gt. steel

gt. nylon

bass

brass

synth brass

8

40

drums

gt. steel

gt. nylon

bass

brass

synth brass

Detailed description: This system contains measures 40 through 43. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel and nylon parts play chords, with the nylon guitar adding melodic lines. The bass line consists of eighth notes. The brass and synth brass parts play sparse, rhythmic accents.



41

drums

gt. steel

gt. nylon

bass

brass

synth brass

Detailed description: This system contains measures 41 through 44. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel and nylon parts play chords, with the nylon guitar adding melodic lines. The bass line consists of eighth notes. The brass and synth brass parts play sparse, rhythmic accents.

42

drums

gt. steel

gt. nylon

bass

brass

synth brass

Detailed description: This musical score covers measures 42 to 45. The drums part features a consistent rhythmic pattern of eighth notes with accents. The guitar steel part consists of a steady eighth-note accompaniment. The guitar nylon part has a melodic line with some rests and a final phrase. The bass part provides a rhythmic foundation with eighth notes and rests. The brass and synth brass parts are currently silent, each starting with a key signature of one sharp (F#).



43

drums

gt. steel

gt. nylon

bass

Detailed description: This musical score covers measures 43 to 46. The drums part continues with the same eighth-note pattern, now including a snare drum symbol at the beginning of measure 43. The guitar steel part remains a steady eighth-note accompaniment. The guitar nylon part continues its melodic line. The bass part maintains its rhythmic pattern. The brass and synth brass parts remain silent.

44

drums

gt. steel

gt. nylon

bass

This system contains measures 44 and 45. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part consists of a series of chords, primarily triads and dyads, with some accidentals. The guitar nylon part plays a sequence of chords, some with accidentals. The bass part provides a melodic line with eighth notes and rests.



45

drums

gt. steel

gt. nylon

bass

This system contains measures 45 and 46. The drums part continues with the same rhythmic pattern. The guitar steel part has a similar chordal structure to the previous system. The guitar nylon part continues its chordal sequence. The bass part maintains its melodic line.



46

drums

gt. steel

gt. nylon

bass

This system contains measures 46 and 47. The drums part continues with the same rhythmic pattern. The guitar steel part has a similar chordal structure to the previous system. The guitar nylon part continues its chordal sequence. The bass part maintains its melodic line.

47

drums
gt. steel
gt. nylon
bass

This system contains measures 47 through 50. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part consists of a series of chords, primarily triads and dyads, with some accidentals. The guitar nylon part has a melodic line with some rests and a final phrase. The bass part provides a steady accompaniment with eighth notes and some rests.



48

drums
gt. steel
gt. nylon
bass

This system contains measures 48 through 51. The drums part continues with the same rhythmic pattern. The guitar steel part has a similar chordal structure to the previous system. The guitar nylon part has a melodic line with some rests and a final phrase. The bass part provides a steady accompaniment with eighth notes and some rests.



49

drums
gt. steel
gt. nylon
bass

This system contains measures 49 through 52. The drums part continues with the same rhythmic pattern. The guitar steel part has a similar chordal structure to the previous system. The guitar nylon part has a melodic line with some rests and a final phrase. The bass part provides a steady accompaniment with eighth notes and some rests.

50

drums

gt. steel

gt. nylon

bass

6

Detailed description: This system covers measures 50 and 51. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part has a complex melodic line with many beamed notes. The guitar nylon part consists of block chords and single notes. The bass part provides a simple harmonic foundation with quarter and eighth notes. A bracket labeled '6' spans the first six notes of the guitar steel part in measure 50.



51

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 52 and 53. The drums part continues with the same rhythmic pattern. The guitar steel part has a melodic line with many beamed notes. The guitar nylon part consists of block chords and single notes. The bass part provides a simple harmonic foundation with quarter and eighth notes.



52

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 54 and 55. The drums part continues with the same rhythmic pattern. The guitar steel part has a melodic line with many beamed notes. The guitar nylon part consists of block chords and single notes. The bass part provides a simple harmonic foundation with quarter and eighth notes.

53

drums

gt. steel

gt. nylon

bass

Detailed description: This system contains measures 53 and 54. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part consists of a series of chords, primarily triads and dyads, with some sixteenth-note runs. The guitar nylon part has a melodic line with some grace notes and rests. The bass part provides a steady accompaniment with eighth notes and rests.



54

drums

gt. steel

gt. nylon

bass

Detailed description: This system contains measures 54 and 55. The drums part continues with the same rhythmic pattern. The guitar steel part has a similar chordal structure to the previous system. The guitar nylon part continues its melodic line. The bass part maintains its accompaniment.



55

drums

gt. steel

gt. nylon

bass

6

Detailed description: This system contains measures 55 and 56. The drums part continues with the same rhythmic pattern. The guitar steel part has a similar chordal structure. The guitar nylon part has a melodic line with a bracketed section of six notes. The bass part maintains its accompaniment.

56

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 56 to 59. The drums part features a consistent pattern of eighth notes on the snare and bass drum. The steel guitar part consists of a series of chords, primarily triads and dyads, with some sixteenth-note runs. The nylon guitar part provides harmonic support with chords and some melodic lines. The bass part has a steady eighth-note accompaniment.



57

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 57 to 60. The instrumentation and drum pattern remain the same as in the previous system. The guitar parts continue their respective parts, with the steel guitar playing chords and the nylon guitar playing chords and some melodic lines.



58

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 58 to 61. The instrumentation and drum pattern remain the same. The guitar parts continue their respective parts, with the steel guitar playing chords and the nylon guitar playing chords and some melodic lines.

59

drums

gt. steel

gt. nylon

bass

This system contains measures 59 and 60. It features four staves: drums, guitar steel, guitar nylon, and bass. The drums part has a consistent rhythmic pattern. The guitar steel part consists of chords. The guitar nylon part has a melodic line with some rests. The bass part has a simple rhythmic accompaniment.



60

drums

gt. steel

gt. nylon

bass

This system contains measures 60 and 61. It features four staves: drums, guitar steel, guitar nylon, and bass. The drums part has a consistent rhythmic pattern. The guitar steel part consists of chords. The guitar nylon part has a melodic line with some rests. The bass part has a simple rhythmic accompaniment.



61

drums

gt. steel

gt. nylon

bass

This system contains measures 61 and 62. It features four staves: drums, guitar steel, guitar nylon, and bass. The drums part has a consistent rhythmic pattern. The guitar steel part consists of chords. The guitar nylon part has a melodic line with some rests. The bass part has a simple rhythmic accompaniment.

62

drums

gt. steel

gt. nylon

bass

This system contains measures 62 through 65. The drums part features a consistent rhythmic pattern of eighth notes. The steel guitar part has a six-measure melodic phrase in measures 62-63, followed by rests in measures 64-65. The nylon guitar part provides harmonic accompaniment with chords in measures 62-63 and single notes in measures 64-65. The bass part follows a simple eighth-note line.



63

drums

gt. steel

gt. nylon

bass

This system contains measures 63 through 66. The drums part continues with the same eighth-note pattern. The steel guitar part has a six-measure melodic phrase in measures 63-64, followed by rests in measures 65-66. The nylon guitar part has chords in measures 63-64 and single notes in measures 65-66. The bass part continues with its eighth-note line.



64

drums

gt. steel

gt. nylon

bass

This system contains measures 64 through 67. The drums part continues with the eighth-note pattern. The steel guitar part has a six-measure melodic phrase in measures 64-65, followed by rests in measures 66-67. The nylon guitar part has chords in measures 64-65 and single notes in measures 66-67. The bass part continues with its eighth-note line.

65

drums
gt. steel
gt. nylon
bass

This system contains measures 65 through 68. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part plays a series of chords, primarily triads, with a key signature of one sharp (F#). The guitar nylon part plays chords and some melodic lines, often with a slash indicating a specific fingering or technique. The bass part provides a steady accompaniment with eighth notes and rests.



66

drums
gt. steel
gt. nylon
bass

This system contains measures 66 through 69. The instrumentation and notation are identical to the previous system, showing a continuation of the musical piece with consistent rhythmic and harmonic patterns across all parts.



67

drums
gt. steel
gt. nylon
bass

This system contains measures 67 through 70. A bracket labeled '6' is placed over the guitar steel part in measure 67, indicating a sixteenth-note triplet. The rest of the notation follows the established patterns of the previous systems.

68

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 68 to 71. The drums part features a consistent rhythmic pattern of eighth notes. The steel guitar part consists of a series of chords, primarily triads, with some dyads. The nylon guitar part plays a sequence of chords, including some with grace notes. The bass line is a simple eighth-note accompaniment.



69

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 69 to 72. The drums part continues with the same eighth-note pattern. The steel guitar part maintains its chordal accompaniment. The nylon guitar part has a similar chordal structure to the previous system. The bass line remains consistent.



70

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 70 to 73. The drums part continues with the same eighth-note pattern. The steel guitar part maintains its chordal accompaniment. The nylon guitar part has a similar chordal structure to the previous system. The bass line remains consistent.

71

drums

gt. steel

gt. nylon

bass

6

Detailed description: This system covers measures 71 to 74. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part has a complex, multi-measure rhythmic figure in measures 71-72, indicated by a bracket with the number '6'. The guitar nylon part provides harmonic support with chords and single notes. The bass part has a simple, steady line.



72

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 75 to 78. The drums part continues with the same rhythmic pattern. The guitar steel part has a complex, multi-measure rhythmic figure in measures 75-76, indicated by a bracket with the number '6'. The guitar nylon part provides harmonic support with chords and single notes. The bass part has a simple, steady line.



73

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 79 to 82. The drums part continues with the same rhythmic pattern. The guitar steel part has a complex, multi-measure rhythmic figure in measures 79-80, indicated by a bracket with the number '6'. The guitar nylon part provides harmonic support with chords and single notes. The bass part has a simple, steady line.

74

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 74 through 77. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part consists of a series of chords, with some measures containing a '6' indicating a barre. The guitar nylon part has a melodic line with some rests. The bass part provides a steady accompaniment with eighth notes.



75

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 75 through 78. The drums part continues with the same eighth-note pattern. The guitar steel part has a '6' under a group of notes in measure 75. The guitar nylon part has a melodic line with some rests. The bass part continues with eighth notes.



76

drums

gt. steel

gt. nylon

bass

Detailed description: This system covers measures 76 through 79. The drums part continues with the same eighth-note pattern. The guitar steel part has a '6' under a group of notes in measure 76. The guitar nylon part has a melodic line with some rests. The bass part continues with eighth notes.

77

drums
gt. steel
gt. nylon
bass

This system contains measures 77 through 80. The drums part features a consistent rhythmic pattern of eighth notes. The guitar steel part consists of a series of chords, primarily triads and dyads, with some sixteenth-note runs. The guitar nylon part plays a sequence of chords, including some with grace notes. The bass part provides a steady accompaniment with eighth notes and rests.



78

drums
gt. steel
gt. nylon
bass

This system contains measures 78 through 81. The drums part continues with the same eighth-note pattern. The guitar steel part has a similar chordal structure to the previous system. The guitar nylon part features a mix of chords and melodic lines. The bass part maintains its accompaniment role with eighth notes.



79

drums
gt. steel
gt. nylon
bass

This system contains measures 79 through 82. The drums part continues with the eighth-note pattern. The guitar steel part includes a six-measure phrase marked with a bracket and the number '6'. The guitar nylon part has a sequence of chords, some with grace notes. The bass part continues with its accompaniment.

Ceceu Muniz - Mexe a Lomba Lomba

drums

♩ = 82,999947

The image displays a drum score for the song 'Mexe a Lomba Lomba' by Ceceu Muniz. The score is written on a single staff with a 4/4 time signature. It begins with a tempo marking of 82.999947 BPM. The notation includes various rhythmic patterns: a 3-measure rest, eighth-note runs, and complex multi-measure rests. The score is divided into measures, with measure numbers 4, 6, 9, 11, 13, 15, 17, 19, and 21 marked at the start of their respective lines. The notation uses 'x' for cymbals and 'o' for other drums, with stems and beams indicating the rhythm. The piece concludes with a 'V.S.' (Volta) marking.

V.S.

2

drums

23

25

27

29

31

33

35

37

39

41

43

Musical staff for measure 43, featuring a drum set icon at the beginning and a complex rhythmic pattern of eighth notes with stems pointing up and down.

45

Musical staff for measure 45, continuing the rhythmic pattern from the previous measure.

47

Musical staff for measure 47, continuing the rhythmic pattern.

49

Musical staff for measure 49, continuing the rhythmic pattern.

51

Musical staff for measure 51, featuring a diamond-shaped icon at the beginning and continuing the rhythmic pattern.

53

Musical staff for measure 53, continuing the rhythmic pattern.

55

Musical staff for measure 55, continuing the rhythmic pattern.

57

Musical staff for measure 57, continuing the rhythmic pattern.

59

Musical staff for measure 59, continuing the rhythmic pattern.

61

Musical staff for measure 61, continuing the rhythmic pattern.

V.S.

63



65



67



69



71



73



75



77



79



Ceceu Muniz - Mexe a Lomba Lomba

gt. steel

$\text{♩} = 82,999947$

6

10

12

14

16

18

20

22

24

26

Detailed description: The image shows a musical score for guitar steel. It begins with a tempo marking of 82,999947 and a 6/4 time signature. A large '6' is placed above the first staff. The score consists of ten staves of music, each containing a series of sixteenth notes. The notes are grouped into measures, with some measures containing sixteenth notes beamed together. The key signature has one sharp (F#). The score is written in a standard musical notation style with a treble clef.

V.S.

2

gt. steel

28

30

32

34

36

38

40

42

44

46

gt. steel

3

48

50

52

54

56

58

60

62

64

66

V.S.

Ceceu Muniz - Mexe a Lomba Lomba

gt. nylon

♩ = 82,999947

7

10

12

14

16

18

20

22

24

26

V.S.

Musical score for guitar nylon, measures 28-48. The score is written in treble clef with a key signature of one sharp (F#). The time signature is 4/4. The music consists of a series of chords and melodic lines, with some measures featuring a 2/4 time signature change. The notation includes various chord voicings, including triads and dyads, and melodic lines with slurs and ties. The score is divided into measures 28, 30, 32, 35, 38, 40, 42, 44, 46, and 48.

50

52

54

56

58

60

62

65

67

69

V.S.

71

Musical notation for measures 71 and 72. Measure 71 features a treble clef with a key signature of one sharp (F#) and a common time signature. The melody consists of eighth notes with stems pointing down, and the bass line consists of eighth notes with stems pointing up. Measure 72 continues with similar rhythmic patterns, including some chords and rests.

73

Musical notation for measures 73 and 74. Measure 73 shows a continuation of the melodic and bass line patterns from the previous measures. Measure 74 includes some chords and rests, maintaining the overall rhythmic structure.

75

Musical notation for measures 75 and 76. Measure 75 continues the melodic and bass line patterns. Measure 76 includes some chords and rests, maintaining the overall rhythmic structure.

77

Musical notation for measures 77 and 78. Measure 77 shows a continuation of the melodic and bass line patterns. Measure 78 includes some chords and rests, maintaining the overall rhythmic structure.

78

Musical notation for measures 78 and 79. Measure 78 continues the melodic and bass line patterns. Measure 79 includes some chords and rests, maintaining the overall rhythmic structure.

Ceceu Muniz - Mexe a Lomba Lomba

bass

♩ = 82,999947

6



10



12



14



16



19



22



24



27



29



V.S.

31



35



38



41



43



45



47



50



53



56



58



60



64



66



69



72



74



77



