

Cazuza - Preciso dizer que Te Amo

♩ = 115,350014

bateria

tsin-tsin

piano

guitarra

fundo

♩ = 115,350014

4

bateria

tsin-tsin

piano

guitarra

fundo

7

bateria

tsin-tsin

piano

guitarra

fundo

10

batara

tsin-tsin

piano

guitarra

fundo



13

batara

tsin-tsin

piano

guitarra

fundo

16

sax
batera
tsin-tsin
piano
guitarra
fundo

Detailed description: This system of musical notation covers measures 16, 17, and 18. The saxophone part (sax) begins in measure 16 with a whole rest, followed by a melodic line in measures 17 and 18. The bateria part (batera) features a steady eighth-note pattern. The tsin-tsin part (tsin-tsin) has a rhythmic pattern with slurs. The piano part (piano) shows chords in the right hand and bass notes in the left hand. The guitarra part (guitarra) plays a consistent eighth-note strumming pattern. The fundo part (fundo) provides harmonic support with chords and slurs.



19

sax
batera
tsin-tsin
piano
guitarra
fundo

Detailed description: This system of musical notation covers measures 19, 20, and 21. The saxophone part (sax) starts with a melodic phrase in measure 19 and continues through measures 20 and 21. The bateria part (batera) maintains its eighth-note pattern. The tsin-tsin part (tsin-tsin) continues with its rhythmic pattern and slurs. The piano part (piano) features more complex chordal textures in the right hand and bass lines in the left hand. The guitarra part (guitarra) continues with its eighth-note strumming. The fundo part (fundo) provides harmonic accompaniment with chords and slurs.

22

sax

bateria

tsin-tsin

piano

guitarra

fondo



25

sax

bateria

tsin-tsin

piano

guitarra

fondo

27

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 27 and 28. The saxophone part (treble clef) starts with a quarter note G4, followed by eighth notes A4, B4, C5, and D5, then a quarter rest, and finally a half note E5. The batiera part (percussion clef) has a steady eighth-note pattern. The tsin-tsin part (percussion clef) has a half-note pattern with a slur over the first two notes. The piano part (grand staff) has a half rest in measure 27 and a complex chordal accompaniment in measure 28. The guitarra part (treble clef) has a rhythmic pattern of eighth notes. The fundo part (bass clef) has a complex bass line with many beamed notes.



29

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 29 and 30. The saxophone part (treble clef) has a half note G4, a quarter note A4, a quarter note B4, and a quarter note C5. The batiera part (percussion clef) has a steady eighth-note pattern. The tsin-tsin part (percussion clef) has a half-note pattern with a slur over the first two notes. The piano part (grand staff) has a half rest in measure 29 and a complex chordal accompaniment in measure 30. The guitarra part (treble clef) has a rhythmic pattern of eighth notes. The fundo part (bass clef) has a complex bass line with many beamed notes.

31

sax

baterra

tsin-tsin

piano

guitarra

fundo

Detailed description: This system of musical notation covers measures 31, 32, and 33. The saxophone part (top) features a melodic line with eighth and sixteenth notes, including a key signature change to one flat in measure 32. The baterra part consists of a steady eighth-note rhythm. The tsin-tsin part has a simple harmonic accompaniment with long notes. The piano part is a complex accompaniment with many beamed notes and chords. The guitarra part plays a rhythmic pattern of eighth notes. The fundo part provides a bass line with chords and moving lines.



34

sax

baterra

tsin-tsin

piano

guitarra

fundo

Detailed description: This system of musical notation covers measures 34, 35, and 36. The saxophone part (top) continues with a melodic line. The baterra part maintains its eighth-note rhythm. The tsin-tsin part continues with its harmonic accompaniment. The piano part features a more active accompaniment with moving lines. The guitarra part continues with its rhythmic eighth-note pattern. The fundo part continues with its bass line accompaniment.

36

sax

baterra

tsin-tsin

piano

sintetizado

guitarra

fundo

Detailed description: This system of musical notation covers measures 36, 37, and 38. The saxophone part begins with a melodic phrase in measure 36. The baterra and tsin-tsin parts provide a steady rhythmic accompaniment. The piano part features complex chordal textures with many beamed notes. The sintetizado part has a melodic line with some chromaticism. The guitarra part plays a consistent eighth-note pattern. The fundo part provides a harmonic base with sustained chords.



39

sax

baterra

tsin-tsin

piano

sintetizado

guitarra

fundo

Detailed description: This system of musical notation covers measures 39, 40, and 41. The saxophone part has a short rest in measure 39 before entering in measure 40. The baterra and tsin-tsin parts continue their rhythmic accompaniment. The piano part has a rest in measure 39 and then resumes with complex textures. The sintetizado part has a rest in measure 39. The guitarra part continues its eighth-note pattern. The fundo part has a rest in measure 39 and then provides a harmonic base.

42

sax
batera
tsin-tsin
piano
guitarra
fundo

Detailed description: This system of musical notation covers measures 42, 43, and 44. The saxophone part (top staff) features a melodic line with eighth and quarter notes, including a sharp sign in the second measure. The batiera part (second staff) consists of a steady eighth-note rhythm. The tsin-tsin part (third staff) has a pattern of quarter notes with slurs. The piano part (fourth staff) shows a bass line with chords and slurs. The guitarra part (fifth staff) plays a consistent eighth-note accompaniment. The fundo part (bottom staff) provides harmonic support with chords and slurs.



45

sax
batera
tsin-tsin
piano
guitarra
fundo

Detailed description: This system of musical notation covers measures 45, 46, and 47. The saxophone part (top staff) continues the melodic line. The batiera part (second staff) maintains the eighth-note rhythm. The tsin-tsin part (third staff) continues its quarter-note pattern. The piano part (fourth staff) features a more complex bass line with slurs and a triplet in the second measure. The guitarra part (fifth staff) includes a triplet of eighth notes in the second measure. The fundo part (bottom staff) continues with harmonic support.

48

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 48 and 49. It features six staves: saxophone, bateria, tsin-tsin, piano, guitarra, and fundo. The saxophone part has a melodic line with eighth and sixteenth notes. The bateria and tsin-tsin parts show a consistent rhythmic pattern. The piano part has a complex texture with many beamed notes. The guitarra part has a rhythmic accompaniment with eighth notes. The fundo part has a low, sustained bass line with some melodic movement.



50

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 50 and 51. It features six staves: saxophone, bateria, tsin-tsin, piano, guitarra, and fundo. The saxophone part has a melodic line with eighth and sixteenth notes. The bateria and tsin-tsin parts show a consistent rhythmic pattern. The piano part has a complex texture with many beamed notes. The guitarra part has a rhythmic accompaniment with eighth notes. The fundo part has a low, sustained bass line with some melodic movement.

52

sax

batara

tsin-tsin

piano

guitarra

fundo

Detailed description: This system of musical notation covers measures 52 and 53. The saxophone part (sax) features a melodic line with eighth and quarter notes, including a trill in measure 52. The batara (drum) part has a steady eighth-note pattern. The tsin-tsin (cymbal) part consists of sustained chords. The piano part is a complex accompaniment with many beamed notes and rests. The guitarra (guitar) part has a rhythmic pattern of eighth notes. The fundo (bass) part features sustained chords and some melodic movement.



54

sax

batara

tsin-tsin

piano

guitarra

fundo

Detailed description: This system of musical notation covers measures 54 and 55. The saxophone part (sax) continues with a melodic line, featuring a trill in measure 54. The batara (drum) part maintains its eighth-note pattern. The tsin-tsin (cymbal) part has sustained chords. The piano part continues with a complex accompaniment. The guitarra (guitar) part has a rhythmic pattern of eighth notes. The fundo (bass) part features sustained chords and some melodic movement.

56

sax

batara

tsin-tsin

piano

guitarra

fundo



58

sax

batara

tsin-tsin

piano

guitarra

solo

fundo

61

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This musical score covers measures 61 and 62. The batara part features a steady eighth-note rhythm. The tsin-tsin part consists of sustained notes with a tremolo effect. The piano part has a melodic line with a fermata in measure 62. The guitarra part plays a rhythmic eighth-note pattern. The solo part includes a melodic line with a triplet in measure 62. The fundo part provides a harmonic accompaniment with sustained notes.



63

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This musical score covers measures 63, 64, and 65. The batara part continues with its eighth-note pattern. The tsin-tsin part maintains its tremolo accompaniment. The piano part features a melodic line with a fermata in measure 65. The guitarra part continues with its rhythmic eighth-note pattern. The solo part has a melodic line with various ornaments and a fermata in measure 65. The fundo part provides a harmonic accompaniment with sustained notes.

66

batara

tsin-tsin

piano

sintetizado

guitarra

solo

fundo

Detailed description: This block contains the musical score for measures 66 and 67. It features six staves: batara (drums), tsin-tsin (percussion), piano, sintetizado (synthesizer), guitarra (guitar), and fondo (bass). The batara and tsin-tsin parts show a consistent rhythmic pattern. The piano part has a melodic line with a triplet in measure 67. The guitarra part features a complex rhythmic pattern with many sixteenth notes. The solo part has a melodic line with some accidentals. The fondo part has a simple bass line with a triplet in measure 67.



68

batara

tsin-tsin

piano

sintetizado

guitarra

solo

fundo

Detailed description: This block contains the musical score for measures 68 and 69. It features six staves: batara (drums), tsin-tsin (percussion), piano, sintetizado (synthesizer), guitarra (guitar), and fondo (bass). The batara and tsin-tsin parts continue the rhythmic pattern from the previous measures. The piano part has a melodic line with a triplet in measure 69. The guitarra part features a complex rhythmic pattern with many sixteenth notes. The solo part has a melodic line with some accidentals. The fondo part has a simple bass line with a triplet in measure 69.

70

batara

tsin-tsin

piano

guitarra

solo

fundo



72

batara

tsin-tsin

piano

guitarra

solo

fundo

73

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system contains measures 73 and 74. The batara part has a steady eighth-note rhythm. The tsin-tsin part has a long note in measure 73 and a shorter note in measure 74. The piano part has a long note in measure 73 and a shorter note in measure 74. The guitarra part has a complex rhythmic pattern with many sixteenth notes. The solo part has a complex bass line with triplets and a sextuplet. The fundo part has a long note in measure 73 and a shorter note in measure 74.



74

sax

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system contains measures 74 and 75. The sax part has a melodic line with eighth notes. The batara part has a steady eighth-note rhythm. The tsin-tsin part has a long note in measure 74 and a shorter note in measure 75. The piano part has a long note in measure 74 and a shorter note in measure 75. The guitarra part has a complex rhythmic pattern with many sixteenth notes. The solo part has a complex bass line with eighth notes. The fundo part has a long note in measure 74 and a shorter note in measure 75.

76

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 76, 77, and 78. The saxophone part (top staff) features a melodic line with eighth and quarter notes, including a sharp sign. The batiera part (second staff) has a steady eighth-note rhythm. The tsin-tsin part (third staff) consists of sustained notes with a slur. The piano part (fourth staff) shows a bass line with sustained chords and some movement. The guitarra part (fifth staff) plays a consistent eighth-note pattern. The fundo part (bottom staff) provides harmonic support with block chords and rests.



79

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 79, 80, and 81. The saxophone part (top staff) continues the melodic line. The batiera part (second staff) maintains the eighth-note rhythm. The tsin-tsin part (third staff) has sustained notes with a slur. The piano part (fourth staff) features a more active bass line with various chords and notes. The guitarra part (fifth staff) continues with the eighth-note pattern. The fundo part (bottom staff) uses block chords and rests to provide a harmonic foundation.

82

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system of musical notation covers measures 82 and 83. The saxophone part (sax) features a melodic line with eighth and sixteenth notes, including a trill in measure 83. The batara part (batera) consists of a steady eighth-note rhythm. The tsin-tsin part (tsin-tsin) has a simple harmonic accompaniment with long notes. The piano part (piano) is a complex arrangement with multiple voices in both treble and bass clefs, featuring arpeggiated chords and melodic fragments. The guitarra part (guitarra) plays a rhythmic pattern of eighth notes. The fundo part (fundo) provides a harmonic base with sustained chords in the bass clef.



84

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system of musical notation covers measures 84 and 85. The saxophone part (sax) has a melodic line with a trill in measure 84 and a sustained note in measure 85. The batara part (batera) continues with its eighth-note rhythm. The tsin-tsin part (tsin-tsin) maintains its harmonic accompaniment. The piano part (piano) features a complex texture with multiple voices, including arpeggiated chords and melodic lines in both treble and bass clefs. The guitarra part (guitarra) continues with its rhythmic eighth-note pattern. The fundo part (fundo) provides a harmonic base with sustained chords in the bass clef.

86

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 86 and 87. It features six staves: saxophone, bateria (drums), tsin-tsin (percussion), piano, guitarra (guitar), and fundo (bass). The saxophone part has a melodic line with eighth and quarter notes. The bateria and tsin-tsin parts show a consistent rhythmic pattern. The piano part has complex chordal textures with many beamed notes. The guitarra part has a rhythmic accompaniment with eighth notes. The fundo part has a bass line with some rests.



88

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 88 and 89. It features the same six staves as the previous block. The saxophone part continues with a melodic line. The bateria and tsin-tsin parts maintain their rhythmic patterns. The piano part has complex chordal textures. The guitarra part has a rhythmic accompaniment. The fundo part has a bass line with some rests.

90

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 90 and 91. It features six staves: saxophone (sax), drums (batera), a pair of cymbals (tsin-tsin), piano (piano), guitar (guitarra), and bass (fundo). The saxophone part has a melodic line with eighth and quarter notes. The drums and cymbals provide a steady rhythmic accompaniment. The piano part has a complex texture with many beamed notes and rests. The guitar part is a rhythmic accompaniment with eighth notes. The bass part has a sparse, low-register accompaniment.



92

sax

batera

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This block contains the musical notation for measures 92 through 95. It features six staves: saxophone (sax), drums (batera), a pair of cymbals (tsin-tsin), piano (piano), guitar (guitarra), and a solo part (solo). The saxophone part is mostly silent, with a few notes at the beginning. The drums and cymbals continue their rhythmic pattern. The piano part has a complex texture with many beamed notes and rests. The guitar part is a rhythmic accompaniment with eighth notes. The solo part has a complex texture with many beamed notes and rests. The bass part has a sparse, low-register accompaniment.

95

sax

baterra

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system of musical notation covers measures 95 and 96. The saxophone part (sax) begins with a whole rest in measure 95, followed by a melodic line in measure 96. The baterra (bateria) part features a steady eighth-note pattern. The tsin-tsin part consists of a simple harmonic accompaniment. The piano part has a complex texture with many beamed notes. The guitarra part plays a rhythmic eighth-note pattern. The solo part provides a harmonic accompaniment with chords and single notes. The fundo part has a simple harmonic accompaniment.



97

sax

baterra

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system of musical notation covers measures 97 and 98. The saxophone part (sax) has a whole rest in measure 97 and a whole note in measure 98. The baterra part continues with its eighth-note pattern. The tsin-tsin part continues with its harmonic accompaniment. The piano part has a complex texture with many beamed notes. The guitarra part plays a rhythmic eighth-note pattern. The solo part provides a harmonic accompaniment with chords and single notes. The fundo part has a simple harmonic accompaniment.

100

batara

tsin-tsin

piano

guitarra

solo

fundo

This system contains measures 100 to 102. It features six staves: batara (drum), tsin-tsin (percussion), piano, guitarra (guitar), solo (guitar), and fundo (bass). The batara and tsin-tsin parts show a steady rhythmic pattern. The piano part has sustained chords. The guitarra and solo parts play a rhythmic melody with many slurs. The fundo part has sustained bass notes.

103

sax

batara

tsin-tsin

piano

guitarra

solo

fundo

This system contains measures 103 to 105. It features six staves: sax, batara, tsin-tsin, piano, guitarra, solo, and fundo. The sax part enters in measure 103 with a melodic line. The batara and tsin-tsin parts continue their rhythmic patterns. The piano part has sustained chords. The guitarra and solo parts play a rhythmic melody. The fundo part has sustained bass notes.

106

sax

tsin-tsin

fundo

This system contains measures 106 to 108. It features three staves: sax, tsin-tsin, and fundo. The sax part continues its melodic line. The tsin-tsin part plays a rhythmic pattern. The fundo part has sustained bass notes.

109

sax

bateria

tsin-tsin

guitarra

fundo



112

sax

bateria

tsin-tsin

guitarra

fundo

114

sax

batera

tsin-tsin

piano

guitarra

solo

fundo

3

3

Detailed description: This block contains the musical score for measures 114 and 115. It features seven staves: saxophone, bateria, tsin-tsin, piano, guitarra, solo, and fundo. The saxophone part has a melodic line with a triplet of eighth notes. The bateria part has a steady drum pattern with a triplet of eighth notes. The tsin-tsin part has a melodic line with a triplet of eighth notes. The piano part has a melodic line with a triplet of eighth notes. The guitarra part has a melodic line with a triplet of eighth notes. The solo part has a complex melodic line with a triplet of eighth notes. The fundo part has a melodic line with a triplet of eighth notes.



115

batera

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This block contains the musical score for measures 115 and 116. It features six staves: bateria, tsin-tsin, piano, guitarra, solo, and fundo. The bateria part has a steady drum pattern. The tsin-tsin part has a melodic line. The piano part has a melodic line. The guitarra part has a melodic line. The solo part has a complex melodic line. The fundo part has a melodic line.

117

flute

sax 2

sax

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This musical score page contains two measures, 117 and 118. The instruments are arranged vertically from top to bottom: flute, sax 2, sax, batara, tsin-tsin, piano, guitarra, solo, and fundo. The flute part has a whole rest in measure 117 and a half note G#4 in measure 118. Sax 2 and sax parts have complex rhythmic patterns with slurs. The batara part has a steady eighth-note pattern. The tsin-tsin part has a pattern of eighth notes with slurs. The piano part has a whole rest in measure 117 and a complex chordal structure in measure 118. The guitarra part has a rhythmic pattern of eighth notes. The solo part has a complex rhythmic pattern with slurs. The fundo part has a whole rest in measure 117 and a half note G#2 in measure 118.

119

The musical score is arranged in a system with ten staves. From top to bottom, the staves are labeled: flute, sax 2, sax, batara, tsin-tsin, piano, guitarra, solo, and fundo. The flute part features a melodic line with a slur and a sharp sign. The sax 2 and sax parts have similar melodic lines with slurs and sharps. The batara part shows a rhythmic pattern of eighth notes. The tsin-tsin part has a melodic line with a slur. The piano part has a complex harmonic structure with slurs and sharps. The guitarra part has a rhythmic pattern of eighth notes. The solo part has a complex melodic line with slurs, sharps, and a triplet. The fundo part has a simple harmonic structure with a sharp sign.

121

flute

sax 2

sax

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This is a page of a musical score for a jazz ensemble. It features nine staves. The top three staves are for woodwinds: flute, saxophone 2, and saxophone. The middle two staves are for percussion: batara and tsin-tsin. The bottom four staves are for strings and guitar: piano, guitar, solo (likely a double bass), and fundo (likely a double bass). The score is in 4/4 time and starts at measure 121. The flute part has a whole rest in the first measure and a quarter note in the second. The saxophone 2 part has a whole rest in the first measure and a melodic line with a triplet in the second. The saxophone part has a whole note in the first measure and a melodic line in the second. The batara part has a steady eighth-note pattern. The tsin-tsin part has a melodic line with a slur. The piano part has a whole rest in the first measure and a melodic line in the second. The guitar part has a triplet of eighth notes in the first measure and a steady eighth-note pattern in the second. The solo part has a melodic line with a slur. The fundo part has a whole note chord in the first measure and a whole rest in the second.

123

flute

sax 2

sax

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This is a page of a musical score for a jazz ensemble. It features nine staves. The top three staves are for woodwinds: flute, saxophone 2, and saxophone. The middle two staves are for percussion: batara and tsin-tsin. The bottom four staves are for strings and guitar: piano (grand staff), guitarra, solo (guitar solo), and fundo (bass). The score is in 4/4 time and begins at measure 123. The flute part has a melodic line with some rests. The saxophone parts have more active lines, with the sax 2 part featuring a triplet. The piano part provides harmonic support with chords and arpeggios. The guitarra part has a rhythmic pattern. The solo part shows a melodic line for the guitar. The fundo part provides a steady bass line.

125

The musical score is arranged in a system with the following parts from top to bottom:

- flute**: Treble clef, mostly rests.
- sax 2**: Treble clef, playing a melodic line with a slur.
- sax**: Treble clef, playing a melodic line with a slur.
- batera**: Drum set notation, playing a rhythmic pattern.
- tsin-tsin**: Drum set notation, playing a melodic line with a slur.
- piano**: Grand staff (treble and bass clefs), mostly rests.
- guitarra**: Treble clef, playing a rhythmic pattern.
- solo**: Grand staff, featuring a complex solo with triplets and a sextuplet.
- fundo**: Treble clef, playing a melodic line with a slur.

126

flute

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system contains measures 126 and 127. The flute part has a melodic line starting in measure 126. The batara and tsin-tsin parts provide a rhythmic accompaniment. The piano part features sustained chords. The guitar part is highly active with intricate patterns. The solo part shows a triplet in measure 126. The fundo part provides harmonic support with sustained notes.



128

flute

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system contains measures 128, 129, and 130. The flute part continues its melodic line. The batara and tsin-tsin parts maintain their rhythmic pattern. The piano part has sustained chords. The guitar part continues with complex patterns. The solo part features a triplet in measure 128. The fundo part provides harmonic support with sustained notes.

131

flute

batera

tsin-tsin

piano

guitarra

solo

fundo

3

Detailed description: This system contains measures 131 and 132. The flute part (treble clef) starts with a quarter rest, followed by a half note G4, a quarter note A4, and a half note B4. The batera part (percussion) plays a steady eighth-note pattern. The tsin-tsin part (percussion) plays a half-note pattern with a slur. The piano part (grand staff) has a half-note G2 in the bass and a half-note G4 in the treble. The guitarra part (treble clef) plays a rhythmic eighth-note pattern. The solo part (treble clef) plays a complex eighth-note pattern with a triplet of eighth notes in measure 132. The fundo part (treble clef) has a half-note G2 in the bass.



133

flute

batera

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system contains measures 133 and 134. The flute part (treble clef) has a half-note G4, a quarter note A4, and a half-note B4. The batera part (percussion) continues the eighth-note pattern. The tsin-tsin part (percussion) continues the half-note pattern with a slur. The piano part (grand staff) has a half-note G2 in the bass and a half-note G4 in the treble. The guitarra part (treble clef) continues the eighth-note pattern. The solo part (treble clef) continues the eighth-note pattern. The fundo part (treble clef) has a half-note G2 in the bass.

136

flute

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system contains measures 136, 137, and 138. The flute part starts with a quarter note G4, followed by a quarter rest, then a quarter note A4, and a quarter note B4. The batara part has a steady eighth-note pattern. The tsin-tsin part has a steady eighth-note pattern. The piano part has a complex texture with many notes. The guitarra part has a steady eighth-note pattern. The solo part has a melodic line. The fundo part has a steady eighth-note pattern.



139

flute

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system contains measures 139, 140, and 141. The flute part starts with a quarter note G4, followed by a quarter note A4, and a quarter note B4. The batara part has a steady eighth-note pattern. The tsin-tsin part has a steady eighth-note pattern. The piano part has a complex texture with many notes. The guitarra part has a steady eighth-note pattern. The solo part has a melodic line. The fundo part has a steady eighth-note pattern.

142

flute

batara

tsin-tsin

piano

guitarra

solo

fundo



144

flute

batara

tsin-tsin

piano

guitarra

solo

fundo

flute

Cazuza - Preciso dizer que Te Amo

♩ = 115,350014

117



122



128



134



140



sax 2

Cazuza - Preciso dizer que Te Amo

♩ = 115,350014

117

Musical notation for measures 117-121. Measure 117 is a whole rest. Measures 118-121 contain a melodic line with eighth and quarter notes, including slurs and ties.

122

Musical notation for measures 122-124. Measure 122 has a quarter note and a triplet of eighth notes. Measure 123 has a quarter note, a quarter rest, and a quarter note. Measure 124 has a quarter note, a quarter rest, and a quarter note.

125

20

Musical notation for measures 125-129. Measure 125 has a quarter note, a quarter rest, and a quarter note. Measures 126-129 are whole rests.

Cazuza - Preciso dizer que Te Amo

sax

♩ = 115,350014

17

21

26

30

34

3

40

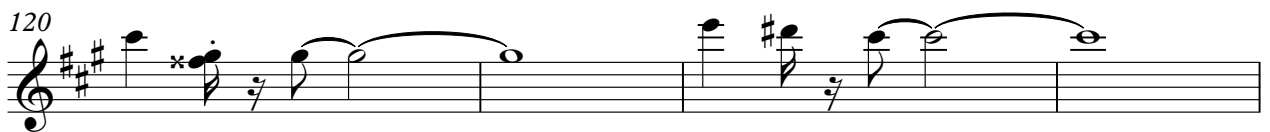
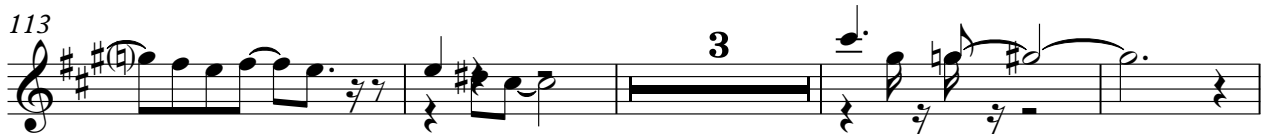
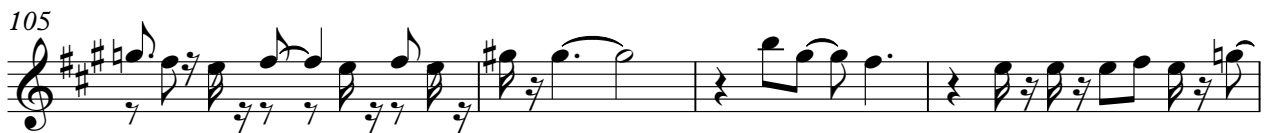
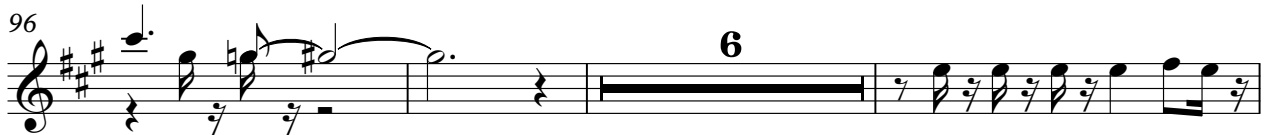
44

48

52

56

15



124 sax 3

20

Detailed description: This is a musical score for a saxophone. It begins at measure 124, which contains six notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), and A4 (quarter). A slur covers the last four notes (B4, C5, B4, A4). Measure 125 contains a whole rest. A bracket above the staff spans from the start of measure 124 to the end of measure 125, with the number '20' written above it, indicating a 20-measure rest. The staff ends with a double bar line.

Cazuza - Preciso dizer que Te Amo

batera

♩ = 115,350014



V.S.

50



55



60



65



70



75



80



85



90



95



100



109



113



117



122



127



132



137



141



♩ = 115,350014



61



67



73



79



85



91



97



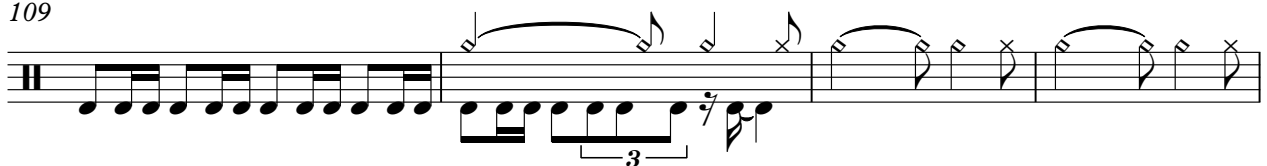
103



106



109



113



119



125



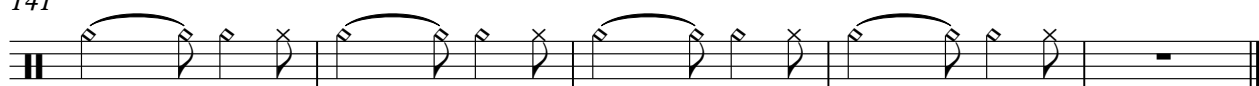
131



137



141



Cazuza - Preciso dizer que Te Amo

piano

♩ = 115,350014

6

10

14

18

22

26

V.S.

29

Musical notation for measures 29-31. Measure 29: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 30: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 31: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3).

32

Musical notation for measures 32-34. Measure 32: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 33: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 34: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3).

35

Musical notation for measures 35-38. Measure 35: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 36: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 37: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 38: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3).

39

Musical notation for measures 39-43. Measure 39: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 40: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 41: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 42: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 43: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3).

44

Musical notation for measures 44-47. Measure 44: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 45: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 46: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 47: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3).

48

Musical notation for measures 48-51. Measure 48: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 49: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 50: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3). Measure 51: Treble clef has a whole note chord (F4, A4, C5), bass clef has a whole note chord (F2, A2, C3).

51

Musical notation for measures 51-53. Measure 51: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 52: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 53: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole.

54

Musical notation for measures 54-56. Measure 54: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 55: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 56: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole.

57

Musical notation for measures 57-60. Measure 57: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 58: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 59: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 60: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole.

61

Musical notation for measures 61-64. Measure 61: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 62: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 63: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 64: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole.

66

Musical notation for measures 66-69. Measure 66: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 67: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 68: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 69: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole.

70

Musical notation for measures 70-73. Measure 70: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 71: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 72: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 73: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole.

74

Musical notation for measures 74-77. Measure 74: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 75: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 76: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole. Measure 77: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef, G2 whole.

78

Musical notation for measures 78-81. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests for all four measures. The bass staff contains a melodic line with eighth and sixteenth notes, including accidentals (sharps and naturals), and some chords.

82

Musical notation for measures 82-84. The system consists of two staves. The treble staff has whole rests in measures 82 and 83, followed by a melodic line in measure 84. The bass staff contains a complex melodic line with many sixteenth notes and some chords.

85

Musical notation for measures 85-87. The system consists of two staves. The treble staff has a melodic line in measure 85 and whole rests in measures 86 and 87. The bass staff contains a melodic line with many sixteenth notes and some chords.

88

Musical notation for measures 88-90. The system consists of two staves. The treble staff has whole rests in measures 88 and 89, followed by a melodic line in measure 90. The bass staff contains a melodic line with many sixteenth notes and some chords.

91

Musical notation for measures 91-94. The system consists of two staves. The treble staff has a melodic line in measure 91 and whole rests in measures 92, 93, and 94. The bass staff contains a melodic line with many sixteenth notes and some chords.

95

Musical notation for measures 95-98. The system consists of two staves. The treble staff has a melodic line in measure 95 and whole rests in measures 96, 97, and 98. The bass staff contains a melodic line with many sixteenth notes and some chords.

99

Musical notation for measures 99-102. Measure 99 starts with a treble clef, a key signature of one sharp (F#), and a common time signature. It features a series of chords and melodic lines. Measure 100 continues the sequence. Measure 101 has a fermata over a chord. Measure 102 concludes the phrase.

103

Musical notation for measures 103-104. Measure 103 begins with a treble clef and a common time signature. A fermata is placed over a chord in measure 103, with the number '10' written above it. Measure 104 continues the musical phrase.

116

Musical notation for measures 116-119. This system shows a grand staff with both treble and bass clefs. Measure 116 has a treble clef and a common time signature. Measures 117-119 continue the piece with various chordal textures.

120

Musical notation for measures 120-123. This system shows a grand staff with both treble and bass clefs. Measure 120 has a treble clef and a common time signature. Measures 121-123 continue the musical phrase.

124

Musical notation for measures 124-128. This system shows a grand staff with both treble and bass clefs. Measure 124 has a treble clef and a common time signature. Measures 125-128 continue the musical phrase.

129

Musical notation for measures 129-133. This system shows a grand staff with both treble and bass clefs. Measure 129 has a treble clef and a common time signature. Measures 130-133 continue the musical phrase.

134

Musical notation for measures 134-137. This system shows a grand staff with both treble and bass clefs. Measure 134 has a treble clef and a common time signature. Measures 135-137 continue the musical phrase.

V.S.

6

piano

138

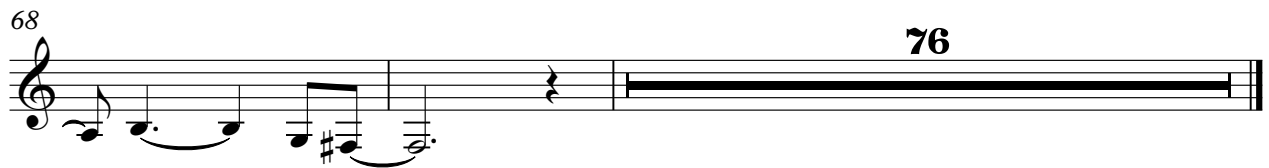
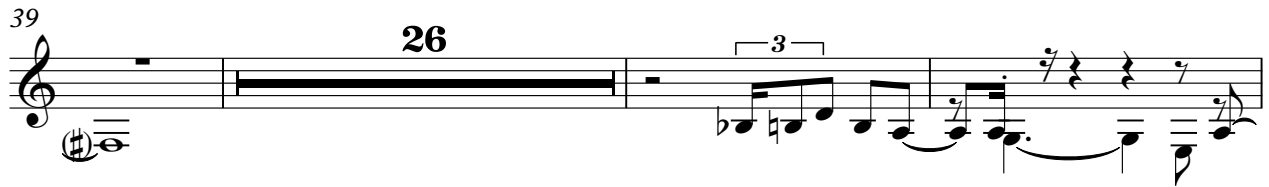


142



sintetizado

Cazuza - Preciso dizer que Te Amo



guitarra

Cazuza - Preciso dizer que Te Amo

♩ = 115,350014

4

6

8

10

12

14

16

18

20

V.S.

22



24



26



29



32



35



37



39



41



43





69



71



73



75



77



79



81



83



86



89



92



94



96



98



100



102



6

110



113



115



117



119



121



123



125



127



129



131



133



135



137



139



141



143



Cazuza - Preciso dizer que Te Amo

solo

The image displays a musical score for a guitar solo. It begins with a tempo marking of 115,350014 and a measure number of 57. The score is written in 4/4 time and features several measures of music, including triplets and sixteenth-note patterns. The score is divided into systems, with measure numbers 61, 64, 67, 70, 72, and 73 indicated. The final system includes a 'V.S.' (Vivace) marking. The score is presented in a clean, black-and-white format, suitable for printing and use as a reference for guitarists.

74

17

17

93

96

99

102

10

114

115

118 solo 3

120

122

125

126

128

131

V.S.

4

solo

134

137

141

143

fundo

Cazuza - Preciso dizer que Te Amo

♩ = 115,350014

7

13

19

26

28

30

32

34

37

Detailed description: The image shows a guitar score for the song 'Preciso dizer que Te Amo' by Cazuza. It is in 4/4 time with a tempo of 115.350014. The score consists of ten staves of music. The first six staves (measures 1-19) are primarily chordal accompaniment with some melodic fragments. The seventh staff (measures 20-25) is a more complex melodic line with many beamed notes. The eighth staff (measures 26-27) continues this melodic line. The ninth staff (measures 28-36) is another complex melodic passage with many beamed notes and slurs. The tenth staff (measures 37-42) returns to a simpler chordal accompaniment style.

V.S.

