

E o Tchan - Danca do Poe Poe

♩ = 93,000038

Alto Saxophone

bumbo

shakes

tumbadoras

pandeiro

Kora

5-string Electric Bass

Tape Sampler Keyboard [Brass]

♩ = 93,000038

Orchestra Hit

The image displays a musical score for the piece "E o Tchan - Danca do Poe Poe". The score is written in 4/4 time and features a tempo of 93,000038. The instruments and their parts are as follows: Alto Saxophone (melodic line), bumbo (steady eighth-note accompaniment), shakes (syncopated eighth-note accompaniment), tumbadoras (quarter-note accompaniment), pandeiro (eighth-note accompaniment), Kora (chordal accompaniment), 5-string Electric Bass (walking bass line), Tape Sampler Keyboard [Brass] (rests), and Orchestra Hit (percussive accents). The score is divided into two measures, with a vertical bar line separating them.

3

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Orch. Hit

Detailed description: This is a musical score for a percussion ensemble and an alto saxophone. The score is divided into two measures. The Alto Saxophone part (top staff) features a melodic line with eighth and sixteenth notes. The bumbo part (second staff) has a steady eighth-note pattern. The surdo part (third staff) is mostly silent with a few notes in the second measure. The shakes part (fourth staff) consists of a continuous eighth-note pattern with 'x' marks above the notes. The tumbadoras part (fifth staff) has a pattern of eighth notes with accents. The pandeiro part (sixth staff) has a similar eighth-note pattern. The Kora part (seventh staff) features chords with a rhythmic pattern of eighth notes. The E. Bass part (eighth staff) has a melodic line with eighth notes. The Orch. Hit part (ninth staff) has a complex rhythmic pattern with various note values and rests.

5

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Orch. Hit

Detailed description: This system contains measures 5 and 6 of a musical score. It features eight staves: Alto Saxophone (treble clef), Bumbo (bass clef), Surdo (bass clef), Shakes (bass clef), Tumbadoras (bass clef), Pandeiro (bass clef), Kora (treble clef), and E. Bass (bass clef). The Alto Saxophone part has a melodic line with eighth and sixteenth notes. The percussion parts (Bumbo, Surdo, Shakes, Tumbadoras, Pandeiro) provide a rhythmic accompaniment. The Kora part consists of chords. The E. Bass part has a simple bass line. The Orch. Hit part has a few notes in the first measure and is silent in the second. A double bar line is present between measures 5 and 6.



7

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This system contains measures 7 and 8 of the musical score. It features the same eight staves as the previous system. The Alto Saxophone part continues its melodic line. The percussion parts maintain their rhythmic patterns. The Kora part continues with chords. The E. Bass part continues its bass line. A double bar line is present between measures 7 and 8.

9

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This musical score covers measures 9 and 10. The Alto Saxophone part begins with a quarter rest in measure 9 and remains silent. The bumbo, surdo, and pandeiro parts play a steady eighth-note pattern. The shakes part plays a continuous sixteenth-note tremolo. The tumbadoras part plays a pattern of quarter and eighth notes. The Kora part features a complex rhythmic pattern with many sixteenth notes. The E. Bass part plays a melodic line with eighth and quarter notes.



11

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This musical score covers measures 11 and 12. The bumbo, surdo, and pandeiro parts continue with their eighth-note patterns. The shakes part continues with its sixteenth-note tremolo. The tumbadoras part continues with its quarter and eighth note pattern. The Kora part continues with its complex sixteenth-note pattern. The E. Bass part continues with its melodic line.

13

The image displays a musical score for seven instruments, arranged vertically. The instruments are: bumbo, surdo, shakes, tumbadoras, pandeiro, Kora, and E. Bass. The score is divided into two measures by a vertical bar line. The bumbo part consists of a continuous eighth-note pattern. The surdo part features a few notes, including a half note and a quarter note. The shakes part is a complex, rhythmic pattern of eighth notes. The tumbadoras part has a steady eighth-note rhythm. The pandeiro part is a continuous eighth-note pattern. The Kora part is written in treble clef and features a complex, rhythmic pattern of eighth notes. The E. Bass part is written in bass clef and features a complex, rhythmic pattern of eighth notes.

15

Alto Sax.

bumbo

caixa

surdo

chimbáu

pratos

shakes

tumbadoras

pandeiro

Kora

E. Bass

Tape Smp. Brs

Detailed description: This is a musical score for a jazz ensemble, starting at measure 15. The score is arranged in a grand staff format with ten staves. From top to bottom, the staves are: Alto Saxophone (treble clef), Kora (treble clef), E. Bass (bass clef), and Tape Smp. Brs (treble clef). Between the Alto Sax and Kora staves is a percussion section consisting of seven staves: bumbo, caixa, surdo, chimbáu, pratos, shakes, tumbadoras, and pandeiro. The Alto Sax part features a melodic line with some chromaticism and rests. The Kora part provides harmonic accompaniment with chords and single notes. The E. Bass part has a walking bass line. The percussion parts are highly rhythmic, with various patterns and accents. The Tape Smp. Brs part provides a steady accompaniment with chords.

17

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This system contains measures 17 and 18. The Alto Saxophone part features a melodic line with eighth notes and rests. The bumbo, tumbadoras, and pandeiro parts provide a steady rhythmic accompaniment with eighth notes. The surdo part has a simple bass line with half notes. The shakes part consists of a continuous eighth-note pattern. The Kora part plays a complex, syncopated rhythm with chords. The E. Bass part has a melodic line with eighth notes and rests.



19

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This system contains measures 19 and 20. The Alto Saxophone part has a rest in measure 19 and a single note in measure 20. The bumbo, tumbadoras, and pandeiro parts continue with their eighth-note accompaniment. The surdo part continues with its half-note bass line. The shakes part continues with its eighth-note pattern. The Kora part continues with its complex rhythmic accompaniment. The E. Bass part continues with its melodic line.

21

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass



23

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

25

This musical score is arranged in a vertical staff format. The instruments and their parts are as follows:

- Alto Sax:** Treble clef, playing a melodic line with some chromaticism and rests.
- bumbo:** Percussion staff with a single line, playing a steady eighth-note pattern.
- caixa:** Percussion staff with a single line, playing a sparse pattern of notes.
- surdo:** Percussion staff with a single line, playing a simple rhythmic pattern.
- chimbáu:** Percussion staff with a single line, playing a pattern with 'x' marks indicating specific techniques.
- pratos:** Percussion staff with a single line, playing a simple rhythmic pattern.
- shakes:** Percussion staff with a single line, playing a complex rhythmic pattern with 'x' marks.
- tumbadoras:** Percussion staff with a single line, playing a rhythmic pattern.
- pandeiro:** Percussion staff with a single line, playing a rhythmic pattern.
- Kora:** Treble clef, playing a complex melodic line with many notes.
- E. Bass:** Bass clef, playing a melodic line with some chromaticism.
- Tape Smp. Brs:** Treble clef, playing a melodic line with some chromaticism.

27

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This musical score covers measures 27 and 28. The Alto Saxophone part (treble clef) plays a rhythmic eighth-note pattern in measure 27, followed by a rest in measure 28. The bumbo (bass drum) part (percussion clef) plays a steady eighth-note pattern. The surdo (bass drum) part (percussion clef) plays a steady eighth-note pattern. The shakes (shaker) part (percussion clef) plays a steady eighth-note pattern. The tumbadoras (congas) part (percussion clef) plays a steady eighth-note pattern. The pandeiro (snare drum) part (percussion clef) plays a steady eighth-note pattern. The Kora part (treble clef) plays a steady eighth-note pattern. The E. Bass part (bass clef) plays a steady eighth-note pattern.



29

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This musical score covers measures 29 and 30. The Alto Saxophone part (treble clef) has a rest in measure 29 and a whole note in measure 30. The bumbo (bass drum) part (percussion clef) plays a steady eighth-note pattern. The surdo (bass drum) part (percussion clef) plays a steady eighth-note pattern. The shakes (shaker) part (percussion clef) plays a steady eighth-note pattern. The tumbadoras (congas) part (percussion clef) plays a steady eighth-note pattern. The pandeiro (snare drum) part (percussion clef) plays a steady eighth-note pattern. The Kora part (treble clef) plays a steady eighth-note pattern. The E. Bass part (bass clef) plays a steady eighth-note pattern.

31

The image displays a musical score for seven instruments, arranged vertically. The instruments are: bumbo, surdo, shakes, tumbadoras, pandeiro, Kora, and E. Bass. The score is divided into two measures by a vertical bar line. The bumbo part consists of a continuous eighth-note pattern. The surdo part features a simple two-note pattern. The shakes part is characterized by a complex, repetitive rhythmic pattern. The tumbadoras part shows a steady eighth-note sequence. The pandeiro part has a more intricate eighth-note pattern. The Kora part is written in treble clef with chords and rhythmic notation. The E. Bass part is in bass clef, providing a harmonic and rhythmic foundation.

33

The musical score is divided into two systems. The first system includes staves for bumbo, caixa, surdo, chimbáu, pratos, shakes, tumbadoras, and pandeiro. The second system includes staves for Kora, E. Bass, and Tape Smp. Brs. The percussion parts are written in a simplified notation with stems and flags. The Kora part is in treble clef with chords and single notes. The E. Bass part is in bass clef with a melodic line. The Tape Smp. Brs part is in treble clef with chords.

bumbo

caixa

surdo

chimbáu

pratos

shakes

tumbadoras

pandeiro

Kora

E. Bass

Tape Smp. Brs

35

The musical score is organized into two systems. The first system contains eight staves for percussion instruments: bumbo, caixa, surdo, chimbáu, pratos, shakes, tumbadoras, and pandeiro. The second system contains three staves: Kora, E. Bass, and Tape Smp. Brs. The bumbo part features a steady eighth-note pattern in the first measure, followed by a half-note in the second. The caixa part is mostly silent, with a few notes in the second measure. The surdo part plays a half-note in the first measure. The chimbáu part has a few notes in the second measure. The pratos part has a few notes in the second measure. The shakes part has a complex rhythmic pattern in the first measure. The tumbadoras part has a rhythmic pattern in the first measure. The pandeiro part has a rhythmic pattern in the first measure. The Kora part has a complex rhythmic pattern in the first measure. The E. Bass part has a rhythmic pattern in the first measure. The Tape Smp. Brs part has a complex rhythmic pattern in the first measure.

37

bumbo
surdo
shakes
tumbadoras
pandeiro
Kora
E. Bass

This musical score covers measures 37 and 38. It features seven staves: bumbo, surdo, shakes, tumbadoras, pandeiro, Kora, and E. Bass. The bumbo and surdo parts consist of quarter notes. The shakes part is a continuous eighth-note pattern. The tumbadoras and pandeiro parts feature eighth-note patterns with accents. The Kora part uses a complex rhythmic notation with vertical lines and slanted strokes. The E. Bass part has a melodic line with eighth notes and rests.



39

bumbo
surdo
shakes
tumbadoras
pandeiro
Kora
E. Bass

This musical score covers measures 39 and 40. It features the same seven staves as the previous section. The bumbo and surdo parts continue with quarter notes. The shakes part maintains its eighth-note pattern. The tumbadoras and pandeiro parts continue with their eighth-note patterns. The Kora part continues with its complex rhythmic notation. The E. Bass part continues with its melodic line, ending with a sharp sign in the final measure.

41

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: Alto Sax. (treble clef), bumbo (percussion), surdo (percussion), chimbáu (percussion), shakes (percussion), tumbadoras (percussion), pandeiro (percussion), Kora (treble clef), E. Bass (bass clef), and Tape Smp. Brs (treble clef). The score is divided into two measures by a vertical bar line. The Alto Sax. part has rests in the first measure and a chordal figure in the second. The bumbo part has a steady eighth-note pattern. The surdo part has a half note followed by a sixteenth-note pattern. The chimbáu part has rests and a single note in the second measure. The shakes part has a continuous sixteenth-note pattern. The tumbadoras part has a steady eighth-note pattern. The pandeiro part has a steady eighth-note pattern. The Kora part has a series of chords. The E. Bass part has a melodic line with eighth notes. The Tape Smp. Brs part has rests and a chordal figure in the second measure.

43

The musical score is arranged in a system with ten staves. From top to bottom, the staves are labeled: Alto Sax., bumbo, caixa, surdo, chimbáu, pratos, shakes, tumbadoras, pandeiro, Kora, E. Bass, and Tape Smp. Brs. The Alto Sax and Kora parts are written in treble clef, while the E. Bass part is in bass clef. The percussion parts (bumbo, caixa, surdo, chimbáu, pratos, shakes, tumbadoras, pandeiro) are written on a single-line staff with a C-clef. The score shows a complex rhythmic pattern with various note values and rests across the measures.

45

Alto Sax.
bumbo
surdo
shakes
tumbadoras
pandeiro
Kora
E. Bass

This musical score covers measures 45 and 46. It features seven staves: Alto Saxophone (treble clef), Bumbo (bass clef), Surdo (bass clef), Shakes (bass clef), Tumbadoras (bass clef), Pandeiro (bass clef), Kora (treble clef), and E. Bass (bass clef). The Alto Saxophone part consists of eighth-note runs with occasional rests. The Bumbo, Shakes, Tumbadoras, and Pandeiro parts provide a rhythmic foundation with various note values and rests. The Kora part features complex chords and rhythmic patterns. The E. Bass part has a melodic line with some chromaticism.



47

Alto Sax.
bumbo
shakes
tumbadoras
pandeiro
Kora
E. Bass
Orch. Hit

This musical score covers measures 47 and 48. It features eight staves: Alto Saxophone (treble clef), Bumbo (bass clef), Shakes (bass clef), Tumbadoras (bass clef), Pandeiro (bass clef), Kora (treble clef), E. Bass (bass clef), and Orch. Hit (treble clef). The Alto Saxophone part continues with eighth-note runs. The Bumbo, Shakes, Tumbadoras, and Pandeiro parts maintain their rhythmic patterns. The Kora part continues with its complex chords. The E. Bass part continues its melodic line. The Orch. Hit part is a new staff at the bottom, featuring a melodic line with some chromaticism.

49

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Orch. Hit

Detailed description: This is a musical score for a percussion ensemble and other instruments, starting at measure 49. The score is written for Alto Sax, bumbo, surdo, shakes, tumbadoras, pandeiro, Kora, E. Bass, and Orch. Hit. The Alto Sax part is in treble clef and features a melodic line with eighth and sixteenth notes. The bumbo part is in a simplified notation with vertical strokes. The surdo part is in a simplified notation with vertical strokes and rests. The shakes part is in a simplified notation with vertical strokes and 'x' marks. The tumbadoras part is in a simplified notation with vertical strokes and diamond shapes. The pandeiro part is in a simplified notation with vertical strokes and diamond shapes. The Kora part is in treble clef and features a melodic line with eighth and sixteenth notes. The E. Bass part is in bass clef and features a melodic line with eighth and sixteenth notes. The Orch. Hit part is in treble clef and features a melodic line with eighth and sixteenth notes.

51

This musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: Alto Sax. (treble clef), bumbo (percussion), surdo (percussion), chimbáu (percussion), shakes (percussion), tumbadoras (percussion), pandeiro (percussion), Kora (treble clef), E. Bass (bass clef), and Tape Smp. Brs (treble clef). The score is divided into two measures by a vertical bar line. The Alto Sax. part has rests in both measures, with some notes in the second measure. The bumbo part has a steady eighth-note pattern. The surdo part has a half note followed by a sixteenth-note pattern. The chimbáu part has rests and a few notes in the second measure. The shakes part has a continuous eighth-note pattern with 'x' marks above the notes. The tumbadoras part has a steady eighth-note pattern. The pandeiro part has a steady eighth-note pattern. The Kora part has a series of chords. The E. Bass part has a melodic line with eighth notes. The Tape Smp. Brs part has rests and some notes in the second measure.

This musical score is for a jazz ensemble. It features the following instruments and parts:

- Alto Sax:** Melodic line in the upper register, starting with a complex chordal figure.
- Kora:** Chordal accompaniment in the upper register, mirroring the harmonic structure of the Alto Sax.
- E. Bass:** Bass line in the lower register, providing harmonic support and a steady groove.
- Percussion:** Includes bumbo, caixa, surdo, chimbáu, pratos, shakes, tumbadoras, and pandeiro, all contributing to the rhythmic texture.
- Tape Smp. Brs:** A track for tape samples, likely used for overdubs or specific effects.

The score is written in a common time signature and consists of two measures. The percussion parts are highly detailed, showing specific rhythmic patterns and accents.

55

Alto Sax.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This musical score covers measures 55 and 56. The Alto Saxophone part (treble clef) features a melodic line with eighth notes and rests. The percussion section includes: bumbo (snare drum) with a steady eighth-note pattern; surdo (bass drum) with a simple two-note pattern; shakes (shaker) with a continuous eighth-note pattern marked with 'x'; tumbadoras (congas) with a pattern of eighth and sixteenth notes; pandeiro (cymbal) with a complex eighth-note pattern; Kora (kora) with a melodic line in treble clef; and E. Bass (electric bass) with a melodic line in bass clef.



57

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This musical score covers measures 57 and 58. The percussion section continues with: bumbo (snare drum) with a steady eighth-note pattern; surdo (bass drum) with a simple two-note pattern; shakes (shaker) with a continuous eighth-note pattern marked with 'x'; tumbadoras (congas) with a pattern of eighth and sixteenth notes; pandeiro (cymbal) with a complex eighth-note pattern; Kora (kora) with a melodic line in treble clef; and E. Bass (electric bass) with a melodic line in bass clef.

59

The musical score is divided into two systems. The first system contains five staves for percussion instruments: bumbo, surdo, shakes, tumbadoras, and pandeiro. The second system contains two staves: Kora and E. Bass. The bumbo staff features a steady eighth-note pattern. The surdo staff has a simple two-note pattern. The shakes staff shows a complex rhythmic pattern with many notes. The tumbadoras and pandeiro staves have rhythmic patterns with some rests. The Kora staff uses a treble clef and features complex chords and melodic lines. The E. Bass staff uses a bass clef and features a melodic line with some rests.

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

61

The musical score is divided into two systems. The first system includes staves for bumbo, caixa, surdo, chimbáu, pratos, shakes, tumbadoras, and pandeiro. The second system includes staves for Kora, E. Bass, and Tape Smp. Brs. The bumbo part features a steady eighth-note pattern. The caixa part has a sparse pattern with rests. The surdo part has a single note in the second measure. The chimbáu part has a rhythmic pattern with 'x' marks. The pratos part has a single note in the second measure. The shakes part has a complex rhythmic pattern with 'x' marks. The tumbadoras part has a rhythmic pattern with eighth notes. The pandeiro part has a rhythmic pattern with eighth notes. The Kora part has a complex rhythmic pattern with eighth notes. The E. Bass part has a rhythmic pattern with eighth notes. The Tape Smp. Brs part has a complex rhythmic pattern with eighth notes.

63

The musical score is divided into two systems. The first system includes staves for bumbo, caixa, surdo, chimbáu, pratos, shakes, tumbadoras, and pandeiro. The second system includes staves for Kora, E. Bass, and Tape Smp. Brs. The bumbo part features a steady eighth-note pattern. The caixa part has a sparse pattern with rests. The surdo part has a single note in the first measure and a half note in the second. The chimbáu part has a rhythmic pattern with 'x' marks. The pratos part has a single note in the second measure. The shakes part has a complex rhythmic pattern with 'x' marks. The tumbadoras and pandeiro parts have similar rhythmic patterns. The Kora part has a complex melodic line with many accidentals. The E. Bass part has a simple melodic line. The Tape Smp. Brs part has a complex melodic line with many accidentals.

bumbo

caixa

surdo

chimbáu

pratos

shakes

tumbadoras

pandeiro

Kora

E. Bass

Tape Smp. Brs

65

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This musical score covers measures 65 and 66. It features seven staves: bumbo, surdo, shakes, tumbadoras, pandeiro, Kora, and E. Bass. The bumbo and surdo parts consist of quarter notes. The shakes part is a continuous eighth-note pattern. The tumbadoras and pandeiro parts have a mix of quarter and eighth notes. The Kora part uses a treble clef and features a complex rhythmic pattern with many rests. The E. Bass part uses a bass clef and has a similar complex rhythmic pattern.



67

bumbo

surdo

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This musical score covers measures 67 and 68. It features the same seven staves as the previous system. The bumbo and surdo parts continue with quarter notes. The shakes part remains a continuous eighth-note pattern. The tumbadoras and pandeiro parts continue with their respective rhythmic patterns. The Kora part continues with its complex rhythmic pattern. The E. Bass part continues with its complex rhythmic pattern.

69

Alto Sax.

bumbo

caixa

surdo

chimbáu

shakes

tumbadoras

pandeiro

Kora

E. Bass

Tape Smp. Brs

Detailed description: This is a musical score for a Brazilian ensemble, starting at measure 69. The score is written for ten instruments: Alto Saxophone, bumbo, caixa, surdo, chimbáu, shakes, tumbadoras, pandeiro, Kora, and E. Bass. The Alto Saxophone part begins with a whole rest, followed by a complex rhythmic pattern of eighth and sixteenth notes with various accidentals. The bumbo, caixa, and chimbáu parts provide a steady rhythmic accompaniment. The shakes part features a continuous pattern of eighth notes marked with 'x'. The tumbadoras and pandeiro parts play a consistent eighth-note pattern. The Kora part consists of a series of chords and single notes. The E. Bass part features a melodic line with eighth and sixteenth notes. The Tape Smp. Brs part provides a harmonic accompaniment with chords and single notes.

71

Alto Sax.

bumbo

caixa

surdo

pratos

shakes

tumbadoras

pandeiro

Kora

E. Bass

Detailed description: This is a musical score for a percussion ensemble and an Alto Saxophone. The score is divided into two measures. The Alto Saxophone part (top) starts with a rest, followed by a series of eighth notes. The percussion parts include: bumbo (bass drum) with a steady eighth-note pattern; caixa (snare drum) with a single note in the first measure and a rest in the second; surdo (bongos) with a single note in the first measure and a rest in the second; pratos (cymbals) with a single note in the first measure and a rest in the second; shakes (maracas) with a continuous eighth-note pattern marked with 'x's; tumbadoras (congas) with a pattern of eighth notes and rests; pandeiro (tambourine) with a continuous eighth-note pattern; Kora (kora) with a series of chords and rests; and E. Bass (Electric Bass) with a pattern of eighth notes and rests.

73

Alto Sax.
bumbo
surdo
shakes
tumbadoras
pandeiro
Kora
E. Bass

This musical score covers measures 73 and 74. It features seven staves: Alto Saxophone (treble clef), Bumbo (snare drum), Surdo (bass drum), Shakes (shaker), Tumbadoras (conga), Pandeiro (caixa), Kora (kora), and E. Bass (bass line). The Alto Saxophone part is melodic with eighth and sixteenth notes. The percussion parts include a steady eighth-note pattern for the bumbo, a half-note pattern for the surdo, a constant eighth-note shaker pattern, and eighth-note patterns for the tumbadoras and pandeiro. The Kora part consists of chords, and the E. Bass part provides a rhythmic foundation with eighth and sixteenth notes.



75

Alto Sax.
bumbo
surdo
shakes
tumbadoras
pandeiro
Kora
E. Bass

This musical score covers measures 75 and 76. It features the same seven staves as the previous system. The Alto Saxophone part continues with a melodic line. The percussion parts maintain their respective rhythmic patterns. The Kora part features a sequence of chords. The E. Bass part continues with a rhythmic line, including a sharp sign in the second measure.

77

Alto Sax.

bumbo

caixa

surdo

pratos

tons

shakes

tumbadoras

pandeiro

Kora

E. Bass

Tape Smp. Brs

Alto Saxophone

E o Tchan - Danca do Poe Poe

♩ = 93,000038

4

6

8

15

18

26

28

5

5

12

E o Tchan - Danca do Poe Poe

bumbo

♩ = 93,000038



5



9



13



17



21



25



29



33



37



V.S.

2

bumbo

41



45



49



53



57



61



65



69



73



76



E o Tchan - Danca do Poe Poe

caixa

♩ = 93,000038

14 8

Musical notation for measures 1-5. Measure 1 is a whole rest. Measure 2 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 3 is a whole rest. Measure 4 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 5 is a whole rest.

26 7 6

Musical notation for measures 6-11. Measure 6 is a whole rest. Measure 7 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 8 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 9 is a whole rest. Measure 10 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 11 is a whole rest.

43 9 7

Musical notation for measures 12-17. Measure 12 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 13 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 14 is a whole rest. Measure 15 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 16 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 17 is a whole rest.

62 5

Musical notation for measures 18-23. Measure 18 is a whole rest. Measure 19 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 20 is a whole rest. Measure 21 is a whole rest. Measure 22 is a whole rest. Measure 23 is a whole rest.

70 6

Musical notation for measures 24-29. Measure 24 is a whole rest. Measure 25 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 26 is a whole rest. Measure 27 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 28 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 29 contains a quarter rest, a quarter note G4, and a quarter note F4.

surdo

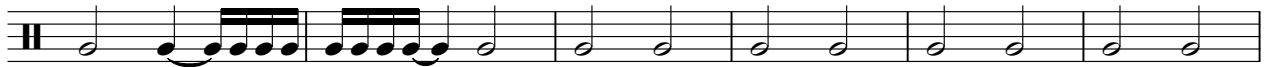
E o Tchan - Danca do Poe Poe

♩ = 93,000038

3



8



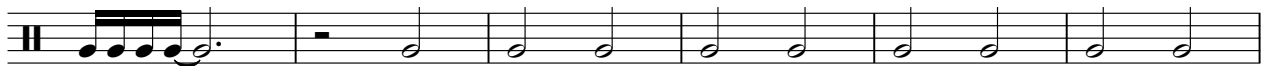
14



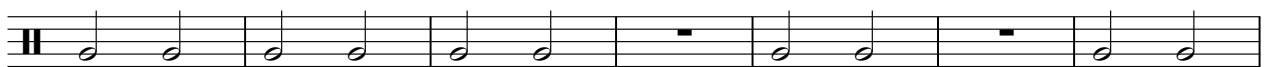
20



25



31



38



44



50



2

surdo

54



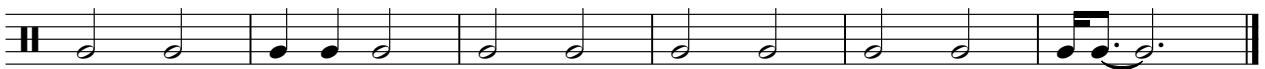
61



68



73



chimbáu

E o Tchan - Danca do Poe Poe

♩ = 93,000038

14 9

26 7 5

42 8

54 7

64 6 8

pratos

E o Tchan - Danca do Poe Poe

♩ = 93,000038

15 9 7

15 9 7

34 6 9

34 6 9

53 8

53 8

65 6 6

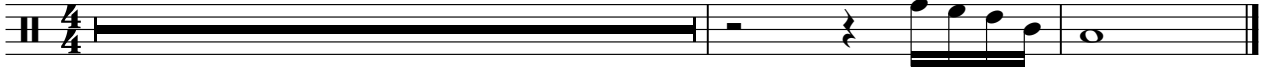
65 6 6

E o Tchan - Danca do Poe Poe

tons

♩ = 93,000038

76



shakes

E o Tchan - Danca do Poe Poe

♩ = 93,000038

The image displays a guitar tablature for the piece 'E o Tchan - Danca do Poe Poe'. It consists of 19 measures of music, each represented by a horizontal line with fret numbers (0-12) and rhythmic notation. The tempo is marked as ♩ = 93,000038. The time signature is 4/4. The first measure includes a treble clef and a 4/4 time signature. The notation is a rhythmic pattern of eighth notes, often grouped in pairs or fours, with some measures featuring a fermata. The measures are numbered 1 through 19 on the left side of the staff.

V.S.

2

shakes

21



23



25



27



29



31



33



35



37



39



41



43



45



47



49



51



53



55



57



59



61

64

66

68

70

72

74

76

77

♩ = 93,000038

5

9

13

17

21

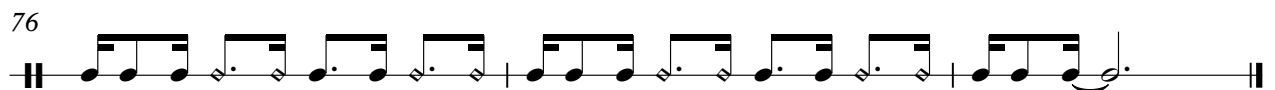
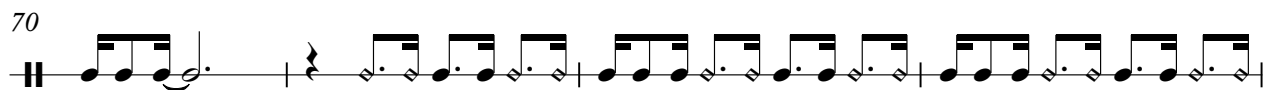
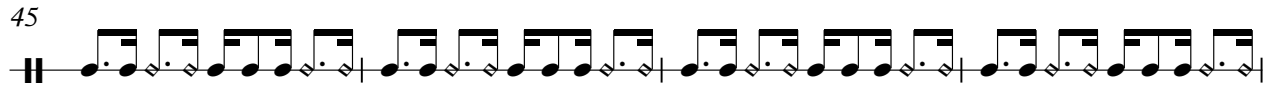
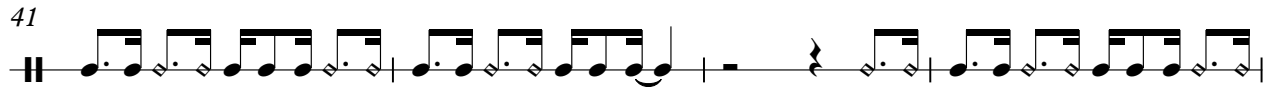
25

29

33

37

Detailed description: The image shows a musical score for a tumbadora (conga) part. It consists of ten staves of music, each starting with a double bar line and a 4/4 time signature. The tempo is marked as ♩ = 93,000038. The music is a rhythmic pattern of eighth notes, with many notes having an accent mark (^) above them. The pattern is: quarter rest, eighth note with accent, eighth note with accent, quarter rest, eighth note with accent, eighth note with accent, quarter rest, eighth note with accent, eighth note with accent. This pattern repeats every four measures. The staves are numbered 5, 9, 13, 17, 21, 25, 29, 33, and 37, indicating the measure number at the start of each line. The first staff starts at measure 1. The pattern continues throughout the piece, with some variations in the later staves, such as the use of quarter notes and rests.



pandeiro

E o Tchan - Danca do Poe Poe

♩ = 93,000038

4

6

8

10

12

14

17

19

21

V.S.

2

pandeiro

23



26



29



31



34



37



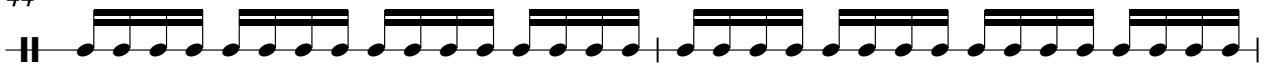
39



41



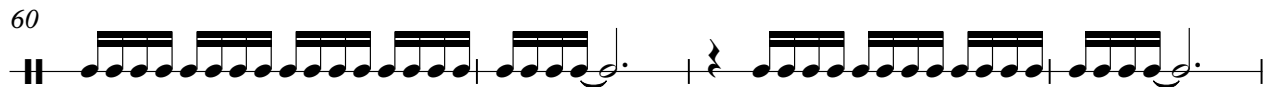
44



46



pandeiro



4

pandeiro

74



76



Kora

E o Tchan - Danca do Poe Poe

♩ = 93,000038

4

7

10

13

16

19

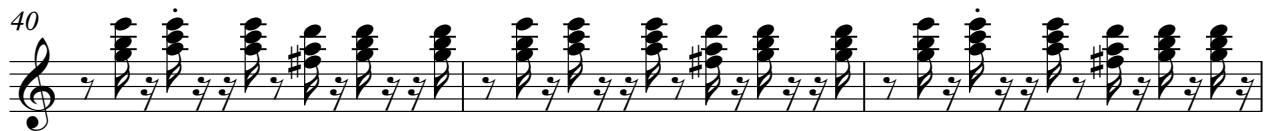
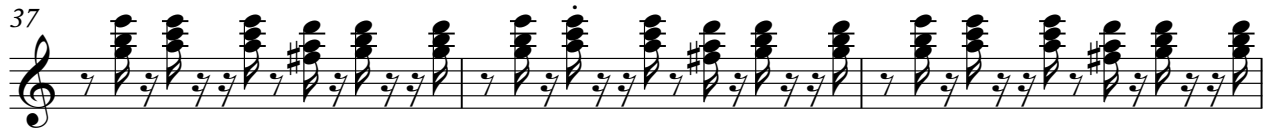
22

25

28

Detailed description: The image shows a musical score for a Kora instrument. It consists of ten staves of music, each starting with a measure number (1, 4, 7, 10, 13, 16, 19, 22, 25, 28). The music is written in a 4/4 time signature and features a complex, repetitive rhythmic pattern. The notes are primarily eighth notes, often beamed together in groups of four. The chords are complex, involving multiple notes across the staff, and the overall texture is dense and rhythmic. The tempo is indicated as 93,000038.

V.S.



E o Tchan - Danca do Poe Poe

5-string Electric Bass

♩ = 93,000038



4



8



12



15



18



21



24



27



30



V.S.

33



37



40



43



46



49



52



55



58



61



65



68



71



75



Tape Sampler Keyboard [Brass]

E o Tchan - Danca do Poe Poe

♩ = 93,000038

14 9

25

7

35

5

43

8

54

7

64

6 7

Orchestra Hit

E o Tchan - Danca do Poe Poe

♩ = 93,000038

The first system of music consists of three measures in 4/4 time. The first measure has a whole rest. The second and third measures contain complex rhythmic patterns with eighth and sixteenth notes, including triplets and rests.

4

The second system starts at measure 4 and ends at measure 41. It features a melodic line with eighth and sixteenth notes, often beamed together. The system concludes with a double bar line and the number 41.

47

The third system starts at measure 47 and ends at measure 50. It continues the melodic and rhythmic patterns from the previous system, ending with a double bar line.

50

The fourth system starts at measure 50 and ends at measure 78. It continues the melodic and rhythmic patterns, ending with a double bar line and the number 28.