

Modjo - Chillin

♩ = 125,000000

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: 1. A staff labeled 'musicboy@tut.by' with a treble clef and 4/4 time signature, containing a simple melody of quarter notes. 2. A staff labeled 'Percussion' with a treble clef and 4/4 time signature, containing a rhythmic pattern of quarter notes marked with 'x' and 'o'. 3. A staff labeled 'Oleynikov Evgeny' with a treble clef and 4/4 time signature, containing a complex rhythmic pattern of eighth and sixteenth notes marked with 'x' and 'o'. 4. A staff labeled 'Guiro' with a treble clef and 4/4 time signature, containing a single note with a diamond symbol. 5. A staff labeled 'Handclap' with a treble clef and 4/4 time signature, containing a simple melody of quarter notes. 6. A staff labeled 'Congas' with a treble clef and 4/4 time signature, containing a single note with a diamond symbol. 7. A staff labeled 'bass' with a bass clef and 4/4 time signature, containing a simple melody of quarter notes. 8. A grand staff labeled 'Electric Piano' with treble and bass clefs and 4/4 time signature, containing a complex melody with chords and triplets. 9. A grand staff labeled 'organ' with treble and bass clefs and 4/4 time signature, containing a complex melody with chords and triplets. 10. A grand staff labeled 'Tape Sampler Keyboard [Brass]' with treble and bass clefs and 4/4 time signature, containing a complex melody with chords and triplets. 11. A staff labeled 'brass' with a treble clef and 4/4 time signature, containing a simple melody of quarter notes. The tempo '♩ = 125,000000' is indicated at the top and bottom of the score.

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musicboy@tut.by

3

Perc.

Oleynikov Evgeny

Gro.

H.C.

bass

E. Piano

organ

Tape Smp. Brs

brass

5

musicboy@tut.by

Perc.

Oleynikov Evgeny

Gro.

H.C.

bass

E. Piano

organ

Tape Smp. Brs

brass

The musical score for page 3, starting at measure 5, is arranged in a multi-staff format. The instruments and their parts are as follows:

- musicboy@tut.by:** A simple melodic line consisting of quarter notes.
- Perc.:** A rhythmic pattern of eighth notes with accents, alternating between two measures.
- Oleynikov Evgeny:** A complex rhythmic pattern of eighth notes with accents, alternating between two measures.
- Gro.:** A single sustained note in each measure.
- H.C.:** A simple melodic line consisting of quarter notes.
- bass:** A melodic line in the bass clef, primarily consisting of quarter and eighth notes.
- E. Piano:** A complex texture with chords and moving lines in both the treble and bass clefs.
- organ:** A melodic line in the treble clef featuring triplets and sustained notes.
- Tape Smp. Brs:** A melodic line in the treble clef with a complex, syncopated rhythm.
- brass:** A melodic line in the treble clef with a complex, syncopated rhythm.

7

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

bass

E. Piano

organ

Tape Smp. Brs

brass

9

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 11 is arranged in a multi-stem format. It includes the following parts from top to bottom: a vocal line for 'musicboy@tut.by'; two percussion parts; a rhythmic line for 'Oleynikov Evgeny'; a snare drum part ('Gro.'); a horn line ('H.C.'); a conga part ('Congas'); a bass line; an electric piano part ('E. Piano') with both treble and bass clefs; a melody line; an organ part with both treble and bass clefs; a tape samples part ('Tape Smp. Brs') with both treble and bass clefs; and a brass line. The score is divided into two measures, with various musical notations such as notes, rests, and articulation marks.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into a system of staves, each representing a different instrument or vocal line. The instruments listed on the left are: musicboy@tut.by (likely a vocal line), Perc. (two different percussion parts), Oleynikov Evgeny (likely a vocal line), Gro. (Grotto), H.C. (likely a vocal line), Congas, bass, E. Piano (Electric Piano), Melody, organ, Tape Smp. Brs (Tape Samples/Brass), and brass. The score is written in a standard musical notation style, including notes, rests, and dynamic markings. The first two measures of the score are shown, with a double bar line indicating the end of the first measure. The notation includes various rhythmic values, such as eighth and sixteenth notes, and rests. The organ part features a triplet of notes in the second measure. The brass part includes a melodic line with a triplet of notes in the second measure. The overall style is that of a professional musical score, likely for a recording or performance.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into a system of staves, each representing a different instrument. The instruments listed on the left are: musicboy@tut.by (likely a lead instrument), Perc. (two staves), Oleynikov Evgeny (likely a lead instrument), Gro. (Guitar), H.C. (likely a lead instrument), Congas, bass, E. Piano (Electric Piano), Melody, organ, Tape Smp. Brs (Tape Samples/Brass), and brass. The score is written in a common time signature and features a variety of rhythmic patterns, including eighth notes, quarter notes, and rests. The Melody and organ parts include triplets. The E. Piano part features complex chordal structures. The Congas part has a steady, rhythmic pattern. The bass part provides a melodic and harmonic foundation. The Tape Smp. Brs and brass parts add texture and depth to the overall sound. The score is presented in a clear, professional layout with standard musical notation.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into a system of staves, each representing a different instrument or vocal line. The instruments listed on the left are: musicboy@tut.by (likely a vocal line), Perc. (two different percussion parts), Oleynikov Evgeny (likely a vocal line), Gro. (Grotto), H.C. (likely a vocal line), Congas, bass, E. Piano (Electric Piano), Melody, organ, Tape Smp. Brs (Tape Samples/Brass), and brass. The score is written in a standard musical notation style, including notes, rests, and dynamic markings. The first two measures of the score are shown, with a double bar line indicating the end of the first measure. The notation includes various rhythmic values, such as eighth and sixteenth notes, and rests. The organ part features a triplet of notes in the second measure. The brass part includes a melodic line with a triplet of notes in the second measure. The overall style is that of a professional musical score, likely for a recording or live performance.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 19 is a multi-stemmed arrangement. It begins with a series of percussion parts: a top staff with a simple rhythmic pattern, followed by two more percussion staves with more complex rhythmic figures. Below these are staves for Oleynikov Evgeny (a rhythmic pattern with 'x' marks), Grooves (a single note), H.C. (a simple rhythmic pattern), and Congas (a dense, repetitive rhythmic pattern). The bass line is in the next staff. The E. Piano part consists of two staves with complex chordal and melodic textures. The Melody part is a single staff with a clear melodic line. The Organ part follows, featuring a complex texture with triplets and sustained chords. The Tape Smp. Brs part consists of two staves with a rhythmic pattern. Finally, the Brass part is a single staff with a rhythmic pattern. The score is written in a common time signature and includes various musical notations such as notes, rests, and dynamic markings.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into a system of staves, each labeled with an instrument or role. The instruments include two Percussion parts, Congas, Bass, E. Piano, Melody, Organ, Tape Smp. Brs, and Brass. The notation is complex, featuring various rhythmic patterns, melodic lines, and harmonic structures. The score is divided into two measures, with a double bar line separating them. The notation includes notes, rests, and various musical symbols such as beams, slurs, and dynamic markings. The overall style is that of a professional musical score, likely for a recording or live performance.

musicboy@tut.by

Perc.

Perc.

ιόçùèà - òíááè

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a complex musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The top system includes staves for 'musicboy@tut.by', two 'Perc.' parts, the vocal line 'ιόçùèà - òíááè', 'Oleynikov Evgeny', 'Gro.', 'H.C.', and 'Congas'. The bottom system includes staves for 'bass', 'E. Piano', 'Melody', 'organ', 'Tape Smp. Brs', and 'brass'. The notation is dense, featuring various rhythmic patterns, melodic lines, and complex chordal structures. The 'E. Piano' and 'organ' parts show intricate harmonic textures, while the 'bass' and 'brass' parts provide a solid rhythmic and melodic foundation. The 'Perc.' parts feature a mix of rhythmic patterns, including eighth and sixteenth notes, and rests. The 'Congas' part has a consistent, driving rhythm. The 'Tape Smp. Brs' part features a complex, multi-layered texture with many notes. The 'brass' part has a melodic line with some rests. The 'Melody' part has a clear, melodic line with some rests. The 'organ' part has a complex, multi-layered texture with many notes. The 'E. Piano' part has a complex, multi-layered texture with many notes. The 'bass' part has a melodic line with some rests. The 'H.C.' part has a simple, rhythmic pattern. The 'Gro.' part has a simple, rhythmic pattern. The 'Oleynikov Evgeny' part has a simple, rhythmic pattern. The 'ιόçùèà - òíááè' part has a simple, rhythmic pattern. The 'Perc.' parts have a simple, rhythmic pattern. The 'musicboy@tut.by' part has a simple, rhythmic pattern.

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: **musicboy@tut.by** (melody), **Perc.** (two staves), **ιόçûêà - òíááè** (melody), **ìèòó èç ìðéíòèà .** (melody), **Oleynikov Evgeny** (melody), **Gro.** (drum), **H.C.** (drum), **Congas** (drum), **bass** (bass line), **E. Piano** (piano accompaniment), **Melody** (melody), **organ** (organ accompaniment), **Tape Smp. Brs** (brass accompaniment), and **brass** (brass line). The score features various musical notations including eighth notes, quarter notes, and triplets. The percussion parts include specific rhythmic patterns for congas and a groove part. The organ part features a prominent triplet figure. The brass parts include a melodic line and a sampled brass accompaniment.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїòèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 27 consists of 13 staves. The top staff is a vocal line with the lyrics "їєó єç їđєїòèà .". Below it are two percussion staves: the first uses an 'x' symbol for notes, and the second uses eighth notes. The third staff is a vocal line with the same lyrics. The fourth staff is a rhythmic line with 'x' symbols. The fifth staff is a snare drum line with a single note. The sixth staff is a hi-hat line with quarter notes. The seventh staff is a conga line with eighth notes. The eighth staff is a bass line in bass clef. The ninth staff is an electric piano line in grand staff. The tenth staff is a melody line in treble clef. The eleventh staff is an organ line in grand staff, featuring triplets. The twelfth staff is a tape sample of brass in grand staff. The thirteenth staff is a brass line in treble clef.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїòєà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a complex musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The top system includes staves for 'musicboy@tut.by', two 'Perc.' parts, a vocal line with the text 'їєó єç їđєїòєà .', 'Oleynikov Evgeny', 'Gro.', 'H.C.', and 'Congas'. The bottom system includes staves for 'bass', 'E. Piano', 'Melody', 'organ', 'Tape Smp. Brs', and 'brass'. The notation is dense, featuring various rhythmic patterns, melodic lines, and complex chordal structures. A prominent feature is the use of triplets, indicated by a '3' over a group of notes in several parts, including the vocal line and the organ. The score is presented in a clean, black-and-white format, typical of a printed musical manuscript.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїòèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 31 consists of 13 staves. The top five staves are grouped together with a brace on the left. The instruments and parts are: 1. Musicboy@tut.by (melodic line), 2. Percussion (top), 3. Percussion (bottom), 4. Vocal line with the text "їєó єç їđєїòèà .", and 5. Oleynikov Evgeny (melodic line). Below these are: 6. Grooves (single notes), 7. H.C. (single notes), 8. Congas (rhythmic pattern), 9. Bass (bass clef), 10. E. Piano (grand staff), 11. Melody (treble clef), 12. Organ (grand staff), and 13. Brass (treble clef). The score includes various musical notations such as notes, rests, accidentals, and dynamic markings.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The musical score for page 35 consists of ten staves. The top five staves are grouped by a brace on the left and include: a vocal line for 'musicboy@tut.by' (treble clef, quarter notes), two percussion staves (treble clef, eighth notes and dotted rhythms), a guitar line for 'Oleynikov Evgeny' (treble clef, eighth notes), a groove line (treble clef, whole notes), and a H.C. line (treble clef, quarter notes). The bottom five staves include: a Congas line (treble clef, eighth notes), a bass line (bass clef, eighth notes), an E. Piano line (grand staff, chords and eighth notes), an organ line (grand staff, chords and triplets), and a Brass section consisting of 'Tape Smp. Brs' (grand staff, eighth notes) and a 'brass' line (treble clef, eighth notes).

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The image displays a multi-stem musical score for two measures. The staves are arranged vertically from top to bottom: musicboy@tut.by, Perc., Perc., Oleynikov Evgeny, Gro., H.C., Congas, bass, E. Piano, organ, Tape Smp. Brs, and brass. The musicboy@tut.by staff features a simple melodic line. The two Perc. staves show different rhythmic patterns, with the second staff including accents. Oleynikov Evgeny's part consists of a steady eighth-note accompaniment. The Gro. staff has a single note in each measure. The H.C. staff plays a simple quarter-note melody. The Congas staff provides a consistent eighth-note rhythmic pattern. The bass staff has a melodic line in the bass clef. The E. Piano staff shows complex chordal textures with arpeggios and sustained notes. The organ staff features block chords with a triplet in the second measure. The Tape Smp. Brs staff contains dense, layered textures. The brass staff has a melodic line with some rests.

musicboy@tut.by

Perc.

Perc.

ióçûèà - òiááè

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The musical score for page 39 is arranged in a multi-stem format. It includes the following parts: a vocal line with lyrics 'ióçûèà - òiááè'; a Congas part with a steady eighth-note pattern; a Bass part with a melodic line; an E. Piano part with chords and arpeggios; an Organ part with sustained chords and triplets; a Tape Smp. Brs part with a rhythmic pattern; and a Brass part with a melodic line. The score is divided into two systems, each containing two measures of music.

musicboy@tut.by

Perc.

Perc.

ióçùèà - òíááè

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 41 consists of 13 staves. The top staff, labeled 'musicboy@tut.by', contains a series of quarter notes. The second staff, 'Perc.', shows a rhythmic pattern of eighth notes with 'x' marks above them. The third staff, also 'Perc.', features a more complex rhythmic pattern with eighth and sixteenth notes. The fourth staff, 'ióçùèà - òíááè', is mostly empty with a few notes. The fifth staff, 'Oleynikov Evgeny', has a rhythmic pattern of eighth notes with 'x' marks. The sixth staff, 'Gro.', contains a few notes. The seventh staff, 'H.C.', has a simple rhythmic pattern. The eighth staff, 'Congas', shows a dense rhythmic pattern of eighth notes. The ninth staff, 'bass', features a melodic line in the bass clef. The tenth staff, 'E. Piano', is a grand staff with complex chordal and melodic textures. The eleventh staff, 'Melody', has a simple melodic line. The twelfth staff, 'organ', shows a melodic line with triplets. The thirteenth staff, 'Tape Smp. Brs', has a complex rhythmic pattern. The final staff, 'brass', features a melodic line.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 43 consists of ten staves. The top staff, labeled 'musicboy@tut.by', contains a simple melodic line. The second staff, 'Perc.', features a rhythmic pattern of eighth notes with 'x' marks above them. The third staff, also 'Perc.', shows a more complex rhythmic pattern with eighth and sixteenth notes. The fourth staff, 'Oleynikov Evgeny', has a rhythmic line with 'x' marks. The fifth staff, 'Gro.', contains a single whole note. The sixth staff, 'H.C.', has a simple melodic line. The seventh staff, 'Congas', features a dense rhythmic pattern of eighth notes. The eighth staff, 'bass', shows a melodic line in bass clef. The ninth staff, 'E. Piano', is split into two parts: the upper part has chords and the lower part has a melodic line. The tenth staff, 'organ', has chords with a triplet of eighth notes. The eleventh staff, 'Tape Smp. Brs', has a rhythmic pattern of eighth notes. The twelfth staff, 'brass', has a melodic line in treble clef.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into a system of staves, each labeled with an instrument or role. The instruments include two Percussion parts, Congas, Bass, E. Piano, Melody, Organ, Tape Smp. Brs, and Brass. The notation is complex, featuring various rhythmic patterns, melodic lines, and harmonic structures. The score is divided into two measures, with a double bar line separating them. The notation includes notes, rests, and various musical symbols such as beams, slurs, and accents. The overall style is that of a professional musical score, likely for a recording or performance.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a complex musical score for a multi-instrument ensemble. The score is organized into a series of staves, each representing a different instrument or vocal part. The instruments listed on the left are: musicboy@tut.by (likely a vocal line), Perc. (two different percussion parts), Oleynikov Evgeny (likely a vocal line), Gro. (Grooves), H.C. (likely a vocal line), Congas, bass, E. Piano (Electric Piano), Melody, organ, Tape Smp. Brs (Tape Samples/Brass), and brass. The score is written in a standard musical notation style, including notes, rests, and various rhythmic markings. The page number '47' is located at the top right, and the contact information 'musicboy@tut.by' is at the top left. The score is divided into two measures, with a double bar line separating them. The notation includes various rhythmic values, such as eighth and sixteenth notes, and rests. The E. Piano part features complex chordal structures and arpeggios. The organ part includes a triplet of notes. The Tape Smp. Brs part shows a rhythmic pattern with accents. The brass part features a melodic line with accents. The overall style is that of a professional music manuscript.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into a system of staves, each representing a different instrument or vocal line. The instruments listed on the left are: musicboy@tut.by (likely a vocal line), Perc. (two different percussion parts), Oleynikov Evgeny (likely a vocal line), Gro. (Grotto), H.C. (likely a vocal line), Congas, bass, E. Piano (Electric Piano), Melody, organ, Tape Smp. Brs (Tape Samples/Brass), and brass. The score is written in a standard musical notation style, including notes, rests, and other musical symbols. The page number 49 is located at the top left, and the page number 25 is at the top right. The music is arranged in two systems, with the first system containing the Perc., Oleynikov Evgeny, Gro., H.C., Congas, bass, E. Piano, Melody, organ, and Tape Smp. Brs staves, and the second system containing the musicboy@tut.by, Perc., H.C., brass staves.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 51 is arranged in a multi-stem format. It includes the following parts: a top staff for 'musicboy@tut.by' with a simple rhythmic line; two 'Perc.' staves with various rhythmic patterns; 'Oleynikov Evgeny' with a complex rhythmic line; 'Gro.' with a single note; 'H.C.' with a simple rhythmic line; 'Congas' with a dense, repetitive rhythmic pattern; 'bass' in bass clef with a melodic line; 'E. Piano' with a complex harmonic and melodic line; 'Melody' with a melodic line; 'organ' with a complex harmonic line featuring triplets; 'Tape Smp. Brs' with a complex rhythmic line; and 'brass' with a melodic line. The score is divided into two measures by a double bar line.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into a system of staves, each representing a different instrument. The instruments listed on the left are: musicboy@tut.by (likely a lead instrument), Perc. (two staves), Oleynikov Evgeny (likely a lead instrument), Gro. (Guitar), H.C. (likely a lead instrument), Congas, bass, E. Piano (Electric Piano), Melody, organ, Tape Smp. Brs (Tape Samples/Brass), and brass. The score is written in a common time signature and features a variety of rhythmic patterns, including eighth notes, sixteenth notes, and triplets. The notation includes stems, beams, and various rhythmic markings. The score is divided into two measures, with a double bar line separating them. The overall style is that of a professional musical score, likely for a recording or performance.

musicboy@tut.by

Perc.

Perc.

ιόçùèà - òíááè

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 55 is arranged in a multi-stem format. It includes the following parts from top to bottom: a vocal line with the lyrics 'ιόçùèà - òíááè'; a Percussion part with a rhythmic pattern of eighth notes; a second Percussion part with a more complex rhythmic pattern; a Congas part with a steady eighth-note pattern; a Bass part in bass clef; an E. Piano part with complex chordal textures; a Melody part in treble clef; an Organ part with sustained chords and triplets; a Tape Smp. Brs part with a rhythmic pattern; and a Brass part with a melodic line. The score is divided into two measures per system.

musicboy@tut.by

Perc.

Perc.

ιόçûêà - òíááè

ìèóò èç ìðèíòèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: a vocal line with lyrics; two percussion staves; a vocal line with lyrics; a rhythmic line for Oleynikov Evgeny; a groove line; an H.C. line; a congas line; a bass line; an electric piano line; a melody line; an organ line; a tape samples brass line; and a brass line. The score is divided into two measures. The first measure shows a steady rhythmic accompaniment with various instruments. The second measure features a triplet of notes in the vocal line, the Oleynikov Evgeny line, and the organ line, indicating a change in the musical texture.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїòèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a complex musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The top system includes staves for 'musicboy@tut.by', two 'Perc.' parts, a vocal line with the text 'їєó єç їđєїòèà .', 'Oleynikov Evgeny', 'Gro.', 'H.C.', and 'Congas'. The bottom system includes staves for 'bass', 'E. Piano', 'Melody', 'organ', 'Tape Smp. Brs', and 'brass'. The notation is dense, featuring various rhythmic patterns, triplets, and complex chordal structures. The 'E. Piano' and 'organ' parts show intricate harmonic textures, while the 'bass' and 'brass' parts provide a solid rhythmic and harmonic foundation. The 'Melody' part features a prominent triplet figure. The 'Tape Smp. Brs' part uses a unique notation style with vertical stems and horizontal lines to represent sampled brass sounds. The overall score is a detailed and multi-layered musical composition.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїòèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 61 consists of 13 staves. The top five staves are grouped together with a large bracket on the left. The instruments and parts are: 1. Musicboy@tut.by (melodic line), 2. Percussion (top) (x's on a staff), 3. Percussion (bottom) (melodic line), 4. Vocal line (Cyrillic text), and 5. Oleynikov Evgeny (melodic line with x's). The next three staves are: 6. Gro (single notes), 7. H.C. (single notes), and 8. Congas (rhythmic pattern). The bottom five staves are: 9. Bass (bass clef), 10. E. Piano (grand staff), 11. Melody (treble clef), 12. Organ (grand staff with triplets), and 13. Brass (Tape Smp. Brs and brass clef). The score includes various musical notations such as notes, rests, triplets, and dynamic markings.

musicboy@tut.by

Perc.

Perc.

ιόçûèà - òíááè

ìèóó èç ìðéíðèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 63 consists of 14 staves. The top staff is for the vocal line, with lyrics in Greek. Below it are two percussion staves (Perc.), followed by a staff for Congas. The next three staves are for Groove (Gro.), Horns (H.C.), and Bass. The piano section includes an Electric Piano (E. Piano) and Organ. The bottom three staves are for Tape Samples (Tape Smp. Brs), Brass, and another Brass part. The score is written in a 4/4 time signature and features a variety of rhythmic patterns, including eighth and sixteenth notes, rests, and triplets. The organ and piano parts include complex chordal structures and melodic lines.

musicboy@tut.by

Perc.

Perc.

ióçûèà - òíááè

Oleynikov Evgeny

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into a system of staves, each labeled with an instrument or vocal part. The instruments include two Percussion parts, Congas, Bass, E. Piano, Organ, Tape Smp. Brs, and Brass. The vocal part is labeled 'ióçûèà - òíááè'. The score is divided into two measures, with a double bar line separating them. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. The E. Piano and Organ parts feature complex chordal structures and trills. The Brass parts include melodic lines and rhythmic patterns. The overall style is a blend of traditional and modern musical elements.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The musical score for page 67 consists of ten staves. The top staff, labeled 'musicboy@tut.by', contains a simple melodic line. The two 'Perc.' staves feature rhythmic patterns with 'x' marks and notes. The 'Oleynikov Evgeny' staff has a complex rhythmic pattern with 'x' marks. The 'H.C.' staff has a simple melodic line. The 'Congas' staff has a dense, rhythmic pattern. The 'bass' staff has a melodic line in bass clef. The 'E. Piano' staff has a complex melodic line with many notes. The 'organ' staff has a complex melodic line with many notes. The 'Tape Smp. Brs' staff has a complex melodic line with many notes. The 'brass' staff has a simple melodic line.

musicboy@tut.by

Perc.

Perc.

Oleynikov Evgeny

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The musical score for page 69 consists of ten staves. The top staff, labeled 'musicboy@tut.by', contains a simple melodic line. The second staff, labeled 'Perc.', features a rhythmic pattern of eighth notes with 'x' marks above them. The third staff, also labeled 'Perc.', shows a more complex rhythmic pattern with eighth and sixteenth notes. The fourth staff, labeled 'Oleynikov Evgeny', contains a rhythmic pattern of eighth notes with 'x' marks. The fifth staff, labeled 'H.C.', has a simple melodic line. The sixth staff, labeled 'Congas', features a rhythmic pattern of eighth notes. The seventh staff, labeled 'bass', contains a melodic line in the bass clef. The eighth staff, labeled 'E. Piano', shows a complex piano accompaniment with chords and moving lines in both hands. The ninth staff, labeled 'organ', features a melodic line with triplets. The tenth staff, labeled 'Tape Smp. Brs', contains a complex melodic line with many notes. The eleventh staff, labeled 'brass', features a melodic line with some rests.

musicboy@tut.by

Perc.

Perc.

ióçûèà - òíááé

Oleynikov Evgeny

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The musical score is arranged in a vertical stack of staves. At the top, there are two percussion staves. The first percussion staff uses a drum set notation with 'x' marks for snare hits and 'o' marks for cymbal hits. The second percussion staff uses a more rhythmic notation with stems and flags. Below these is a vocal line with the lyrics 'ióçûèà - òíááé'. The next staff is for Congas, featuring a dense, repetitive rhythmic pattern. The Bass staff is in bass clef and shows a melodic line with some syncopation. The E. Piano staff is in grand staff notation, with the right hand playing chords and the left hand playing a rhythmic accompaniment. The Organ staff is also in grand staff notation, featuring sustained chords and some triplet figures. The Tape Smp. Brs staff is in grand staff notation, showing a complex rhythmic pattern. The Brass staff is in treble clef and features a melodic line with some syncopation.

musicboy@tut.by

Perc.

Perc.

ιόçûèà - òíááè

ιèóó èç ιðèíòèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 37, measures 73-74, is a multi-staff arrangement. It includes the following parts:

- Percussion (Perc.):** Two staves showing rhythmic patterns with 'x' marks for hits.
- Congas:** A staff with a complex, syncopated rhythmic pattern.
- Bass:** A bass line in the lower register.
- E. Piano:** A grand piano part with chords and melodic fragments.
- Melody:** A melodic line with triplets and slurs.
- Organ:** An organ part with chords and triplets.
- Tape Smp. Brs:** A staff for sampled brass instruments.
- Brass:** A brass line in the lower register.

The score is written in a common time signature and features various musical notations such as triplets, slurs, and dynamic markings.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїòèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a complex musical score for a recording session. It features multiple staves for different instruments and vocal parts. The top section includes a vocal line with the text "їєó єç їđєїòèà .", followed by percussion parts for Congas, Grooves, and H.C. (Hand Claps). Below these are the bass line, Electric Piano (E. Piano), Melody, Organ, Tape Samples (Tape Smp. Brs), and Brass. The score is written in a standard musical notation with various time signatures and complex rhythmic patterns. The page number 75 is indicated at the top right of the score area.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїòèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a complex musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The top system includes staves for 'musicboy@tut.by', two 'Perc.' parts, a vocal line with the text 'їєó єç їđєїòèà .', 'Oleynikov Evgeny', 'Gro.', 'H.C.', and 'Congas'. The bottom system includes staves for 'bass', 'E. Piano', 'Melody', 'organ', 'Tape Smp. Brs', and 'brass'. The notation is dense, featuring various rhythmic patterns, melodic lines, and complex chordal structures. A '3' is written above a triplet in the vocal line and below a triplet in the organ part. The score is presented in black ink on a white background.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїòèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score is arranged in a vertical stack of staves. At the top, there are two percussion staves. The first staff has a simple rhythmic pattern of eighth notes. The second staff has a more complex pattern with accents. Below these are two staves for the vocal line, with the lyrics 'їєó єç їđєїòèà .' written under the first staff. The next staff is for the Congas, showing a consistent eighth-note pattern. Below that is the Gro. (Gong) staff, which has a single note. The H.C. (Hand Claps) staff has a simple rhythmic pattern. The Congas staff continues with a consistent eighth-note pattern. The bass staff is in bass clef and shows a melodic line. The E. Piano (Electric Piano) staff is in treble clef and shows a complex chordal accompaniment. The Melody staff is in treble clef and shows a melodic line. The organ staff is in treble clef and shows a complex chordal accompaniment with triplets. The Tape Smp. Brs (Tape Sample Brass) staff is in bass clef and shows a complex rhythmic pattern. The brass staff is in treble clef and shows a melodic line.

musicboy@tut.by

Perc.

Perc.

ιόϋηά - δίαάε

ι̅ε̅ο̅ ε̅ξ̅ ι̅δ̅ε̅ι̅ο̅ε̅ι̅α̅ .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 81 consists of 13 staves. From top to bottom, they are: a vocal line with lyrics; two percussion staves; a vocal line with lyrics; a guitar line (Oleynikov Evgeny) with a triplet; a groove line (Gro.); a horn line (H.C.); a congas line; a bass line; an electric piano line (E. Piano); a melody line; an organ line with triplets; a tape sample brass line (Tape Smp. Brs); and a brass line. The score is written in 4/4 time and includes various musical notations such as notes, rests, triplets, and dynamic markings.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїòєà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 85 consists of 13 staves. From top to bottom, they are: a vocal line for 'musicboy@tut.by'; two percussion staves; a vocal line for 'їєó єç їđєїòєà .'; a rhythmic line for 'Oleynikov Evgeny'; a snare drum staff ('Gro.'); a hi-hat staff ('H.C.');

The percussion section includes Congas, Bass, and E. Piano. The E. Piano part features complex chordal textures and arpeggios. The Melody staff contains melodic fragments. The organ part includes a prominent triplet figure. The Tape Smp. Brs and brass parts provide additional harmonic and rhythmic support.

musicboy@tut.by

Perc.

Perc.

ιόçûèà - òíááè

ìèóó èç ìðéíðèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The image displays a complex musical score for a recording session. It features multiple staves for different instruments and vocal parts. The top section includes a vocal line with lyrics in Greek characters, followed by percussion parts for Congas and Grooves. The lower section includes a bass line, an electric piano part with both treble and bass clefs, a melody line, an organ part with treble and bass clefs, a tape sample of brass, and a final brass part. The score is divided into two measures, with various musical notations such as notes, rests, and articulation marks.

musicboy@tut.by

Perc.

Perc.

ἰεὸὸ ἐς ἰδὲἰοἰἰἂ .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

Melody

organ

Tape Smp. Brs

brass

The musical score for page 89 consists of 13 staves. From top to bottom, they are: a vocal line with lyrics 'ἰεὸὸ ἐς ἰδὲἰοἰἂ .'; a Percussion staff with a rhythmic pattern of eighth notes; another Percussion staff with a more complex rhythmic pattern including eighth and sixteenth notes; a Congas staff with a steady eighth-note pattern; a Bass staff with a walking bass line; an Electric Piano staff with chords and melodic lines; a Melody staff which is mostly silent; an Organ staff with chords and a triplet; a Tape Samples Brass staff with rhythmic patterns; and a Brass staff with melodic lines. The score is divided into two measures, with a double bar line in the middle. A triplet of eighth notes is marked in the vocal line and the organ staff in the second measure.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїöèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The musical score for page 91 consists of ten staves. The top staff, labeled 'musicboy@tut.by', contains a melodic line with eighth notes. The second staff, 'Perc.', shows a rhythmic pattern with 'x' marks. The third staff, also 'Perc.', features a more complex rhythmic pattern with slurs. The fourth staff, 'їєó єç їđєїöèà .', contains a melodic line with eighth notes. The fifth staff, 'Oleynikov Evgeny', has a rhythmic pattern with 'x' marks. The sixth staff, 'Gro.', has a single whole note. The seventh staff, 'H.C.', has a simple melodic line with quarter notes. The eighth staff, 'Congas', shows a dense rhythmic pattern of eighth notes. The ninth staff, 'bass', is in bass clef and contains a melodic line with eighth notes. The tenth staff, 'E. Piano', is in grand staff and features complex chordal textures. The eleventh staff, 'organ', is in grand staff and contains complex chordal textures with triplets. The twelfth staff, 'Tape Smp. Brs', is in grand staff and contains complex chordal textures. The thirteenth staff, 'brass', is in grand staff and contains a melodic line with eighth notes.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїöèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The first system includes staves for 'musicboy@tut.by', two 'Perc.' parts, a vocal line with the text 'їєó єç їđєїöèà .', 'Oleynikov Evgeny', 'Gro.', 'H.C.', and 'Congas'. The second system includes staves for 'bass', 'E. Piano', 'organ', 'Tape Smp. Brs', and 'brass'. The notation is complex, featuring various rhythmic patterns, triplets, and dynamic markings. The 'Congas' part shows a steady eighth-note pattern. The 'E. Piano' and 'organ' parts feature dense chordal textures and melodic lines. The 'bass' part provides a low-frequency accompaniment. The 'Tape Smp. Brs' and 'brass' parts have more sparse, rhythmic contributions. The score is presented in a clean, black-and-white format with standard musical notation.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїöèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: a vocal line with lyrics 'їєó єç їđєїöèà .'; a Percussion staff with a rhythmic pattern of eighth notes and rests; a second Percussion staff with a more complex rhythmic pattern; a Congas staff with a steady eighth-note pattern; a Bass staff in bass clef with a melodic line; an E. Piano staff with chords and arpeggios; an Organ staff with sustained chords and some triplets; a Tape Smp. Brs staff with a melodic line; and a Brass staff with a melodic line. The score is divided into two measures by a vertical bar line.

musicboy@tut.by

Perc.

Perc.

іёоó ёç іѳёіѳёіѳà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The image displays a multi-stem musical score for two measures. The staves are arranged vertically from top to bottom: musicboy@tut.by (melodic line), Perc. (two staves), iёоó ёç іѳёіѳёіѳà . (melodic line), Oleynikov Evgeny (melodic line), Gro. (drum), H.C. (melodic line), Congas (rhythmic pattern), bass (bass line), E. Piano (grand piano), organ (organ), Tape Smp. Brs (brass), and brass (brass). The score includes various musical notations such as notes, rests, and articulation marks. A triplet of eighth notes is indicated by a '3' over a bracket in the iёоó ёç іѳёіѳёіѳà . staff. The bass staff shows a key signature change from C major to Bb major between the two measures.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїöèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The image displays a musical score for a multi-instrument ensemble. The score is organized into a system of staves, each labeled with an instrument or vocal line. The instruments include two Percussion parts, Congas, Bass, E. Piano, Organ, Tape Smp. Brs, and Brass. The vocal line is labeled with the text "їєó єç їđєїöèà .". The score is written in a standard musical notation style, featuring various rhythmic values, accidentals, and articulation marks. The notation is presented in a clear, black-and-white format, typical of a printed musical score.

musicboy@tut.by

Perc.

Perc.

їєó єç їđєїöèà .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

Tape Smp. Brs

brass

The musical score for page 101 is arranged in a multi-stem format. It includes the following parts from top to bottom: a vocal line with the text "їєó єç їđєїöèà ."; two Percussion parts; Congas; Bass; E. Piano; Organ; Tape Smp. Brs; and Brass. The score is divided into two measures. The first measure shows a vocal line with eighth notes, a percussion line with 'x' marks, a conga line with eighth notes, a bass line with eighth notes, an E. Piano line with chords, an organ line with chords, and brass lines with eighth notes. The second measure continues the vocal line with a triplet of eighth notes, the percussion line, the conga line, the bass line, the E. Piano line with chords, the organ line with a triplet of chords, and the brass lines with eighth notes.

musicboy@tut.by

ιἔοό εϋ ιἔοιόεια .

Oleynikov Evgeny

Gro.

H.C.

Congas

bass

E. Piano

organ

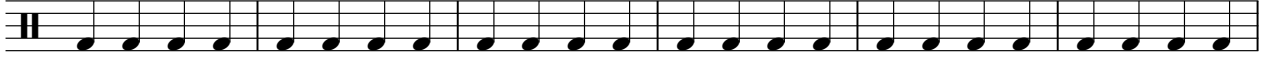
brass

The image shows a musical score for a band performance. It consists of several staves: a vocal line with lyrics, a guitar line (Oleynikov Evgeny) with rhythmic notation, a drum line (Gro.) with a single note, a horn line (H.C.) with a single note, a conga line (Congas) with a rhythmic pattern, a bass line, an electric piano line (E. Piano) with chords and bass lines, an organ line with chords and bass lines, and a brass line. The score is divided into measures and includes a double bar line with repeat signs. The page number 103 is at the top, and the page number 52 is at the top left. The email musicboy@tut.by is at the top left. The lyrics are in Greek: ιἔοό εϋ ιἔοιόεια .

61



67



73



79



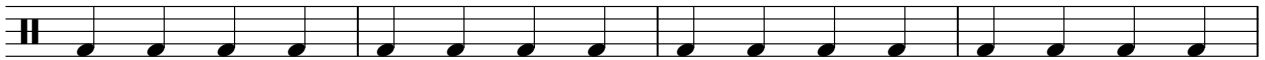
85



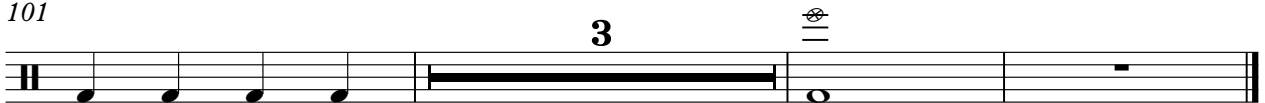
91



97



101



3



Percussion

Modjo - Chillin

♩ = 125,000000

4/4

5

9

13

17

21

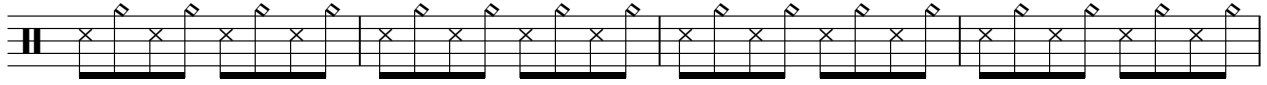
25

29

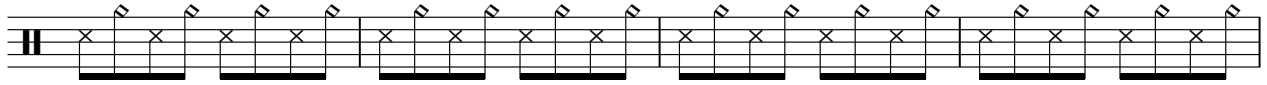
33

37

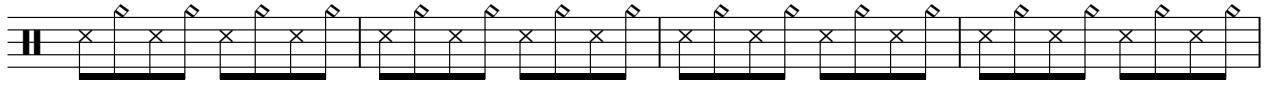
41



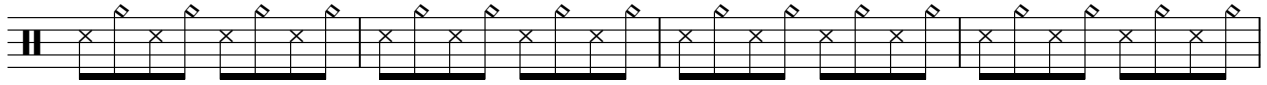
45



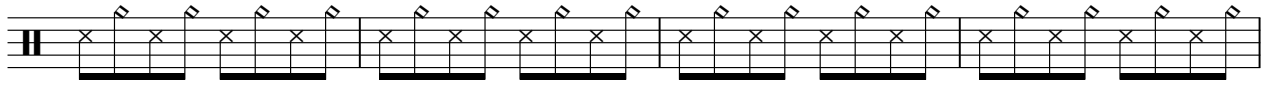
49



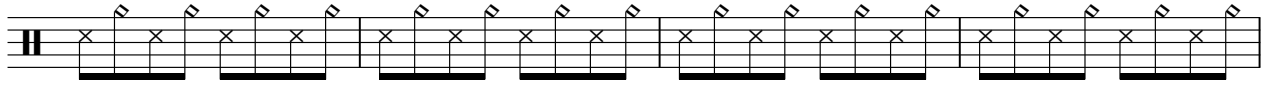
53



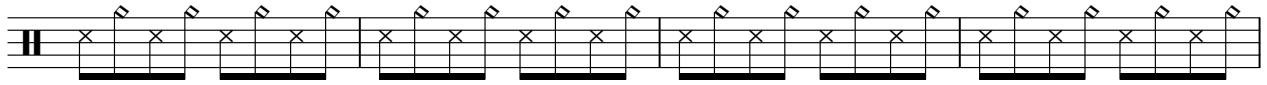
57



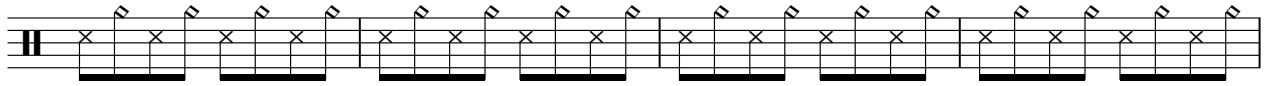
61



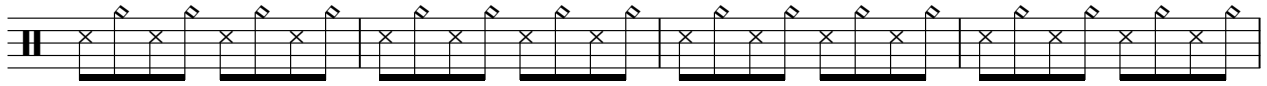
65



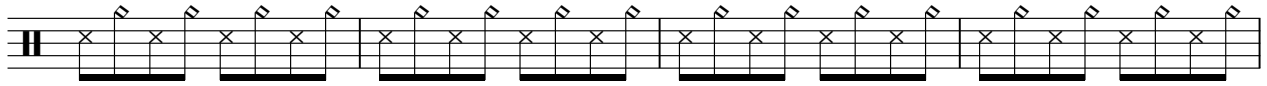
69



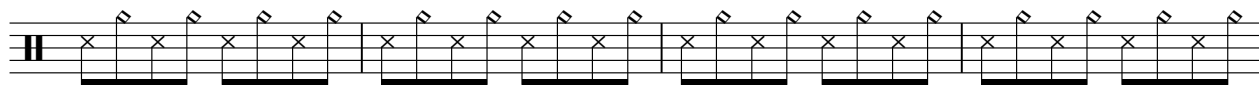
73



77



81



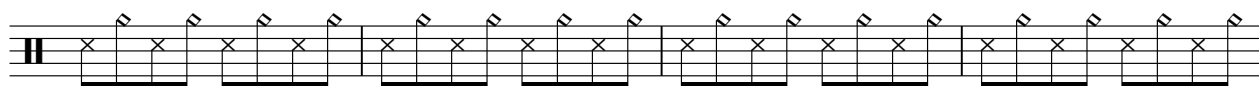
85



89



93



97



100



Percussion

Modjo - Chillin

♩ = 125,000000

7

Musical staff 1: Percussion notation for measures 1-3. Measure 1 is a whole rest. Measure 2 has a 7 above it. Measure 3 has a fermata above it.

10

Musical staff 2: Percussion notation for measures 4-7.

14

Musical staff 3: Percussion notation for measures 8-11.

18

Musical staff 4: Percussion notation for measures 12-15.

22

Musical staff 5: Percussion notation for measures 16-19.

25

Musical staff 6: Percussion notation for measures 20-23.

29

Musical staff 7: Percussion notation for measures 24-27.

33

Musical staff 8: Percussion notation for measures 28-31.

37

Musical staff 9: Percussion notation for measures 32-35.

41

Musical staff 10: Percussion notation for measures 36-39.

45



49



53



57



61



65



69



73



77



81



85



89



93



97



100



ìóçûêà - òíááè

Modjo - Chillin

♩ = 125,000000

23

Musical staff for measures 1-23. The staff is in 4/4 time. It begins with a whole rest for 23 measures. The notation then shows a series of eighth notes, followed by a quarter note, and ends with a dotted quarter note and an eighth note beamed together, marked with 'xx' above.

26

14

Musical staff for measures 24-37. It starts with a whole rest for 14 measures. The notation continues with eighth notes, a quarter note, and a whole rest for 14 measures. A circled 'x' symbol is present above the staff.

56

6

Musical staff for measures 38-65. It begins with eighth notes, followed by a whole rest for 6 measures, and then continues with eighth notes. A circled 'x' symbol is present above the staff.

66

6

7

Musical staff for measures 66-72. It starts with a whole rest for 6 measures, followed by eighth notes, a whole rest for 7 measures, and ends with a circled 'x' symbol above the staff.

82

6

18

Musical staff for measures 73-90. It begins with a whole rest for 6 measures, followed by eighth notes, and ends with a whole rest for 18 measures.

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ἰεσο ες ἰδεῖοεῖα .

Modjo - Chillin

♩ = 125,000000

24

27

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8

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73



76



79



82



85



88



91



94



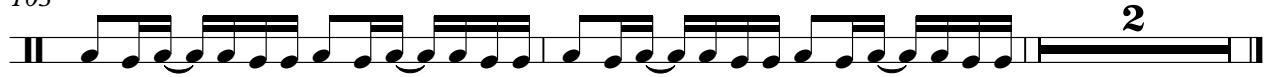
97



100



103



$\text{♩} = 125,000000$

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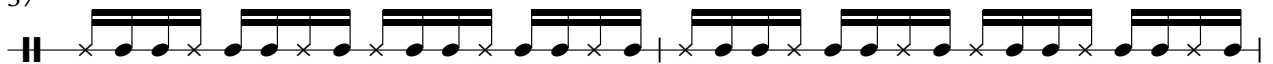
33



35



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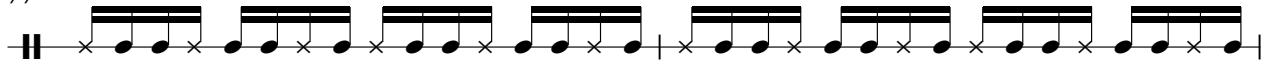
73



75



77



79





6

Oleynikov Evgeny

101



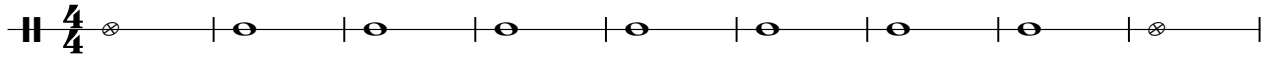
103



Guiro

Modjo - Chillin

♩ = 125,000000



10



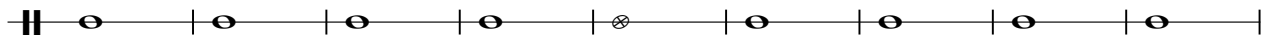
19



28



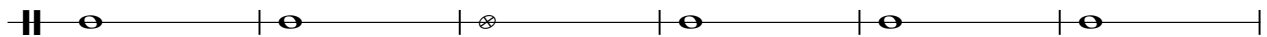
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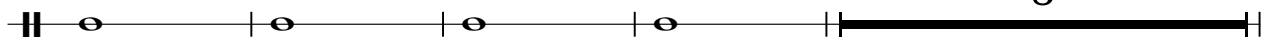
46



55



61



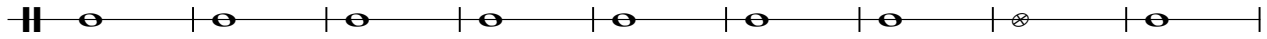
2

Guiro

73



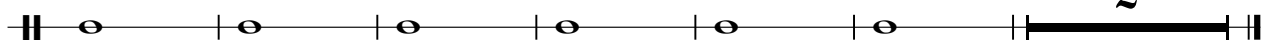
82



91



99



Handclap

Modjo - Chillin

♩ = 125,000000

7

13

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55

The image displays a handclap notation for the song 'Modjo - Chillin'. It consists of ten horizontal staves, each representing a measure of music. The notation is a rhythmic pattern of eighth notes, alternating between two different pitch levels. The first staff includes a tempo marking '♩ = 125,000000' and a time signature of 4/4. The subsequent staves are numbered 7, 13, 19, 25, 31, 37, 43, 49, and 55, indicating the measure number. Each staff begins with a double bar line and ends with a vertical bar line. The notes are represented by stems with diamond-shaped heads, and the rhythm is consistent across all staves.

Congas

Modjo - Chillin

♩ = 125,000000

7

10

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22

24

26

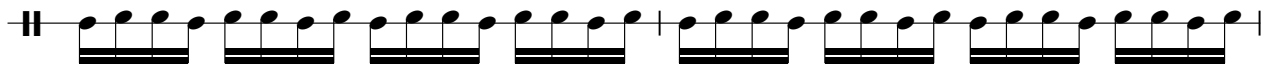
Detailed description: The musical score is written for Congas in 4/4 time. It begins with a tempo marking of 125,000000 (125 BPM) and a 4/4 time signature. The first measure contains a diamond-shaped symbol, followed by a 7-measure rest indicated by a thick horizontal line with the number '7' above it. From measure 8 onwards, the score consists of a repeating rhythmic pattern of eighth notes. Each measure contains two groups of four eighth notes, with a vertical bar line after the second group. The notes are represented by stems with flags, indicating a consistent rhythmic pulse.

Congas

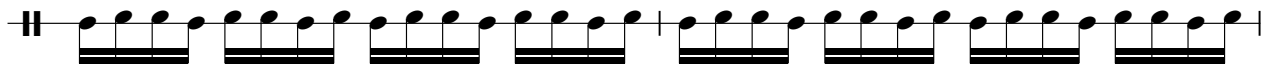
28



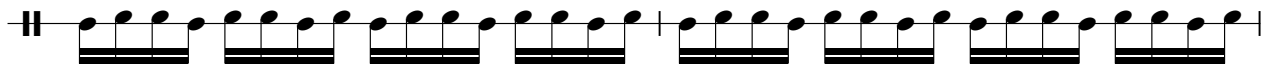
30



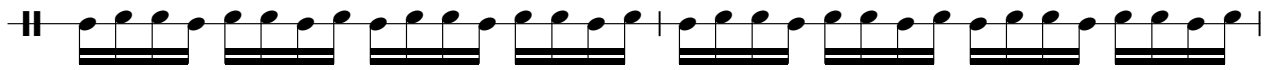
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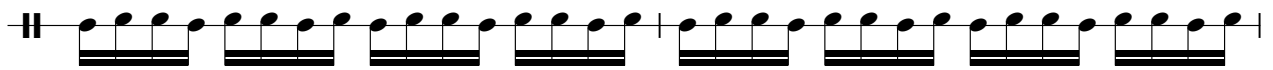
34



36



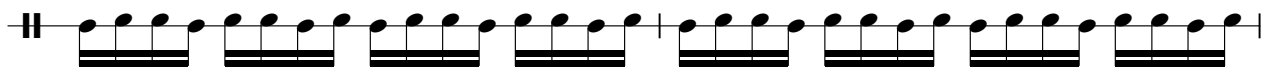
38



40



42



44



46



Congas

48



50



52



54



56



58



60



62



64



66

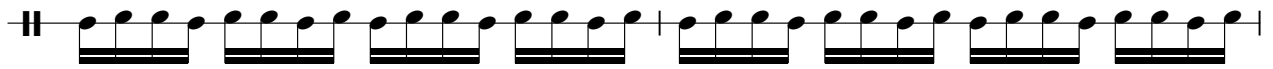


V.S.

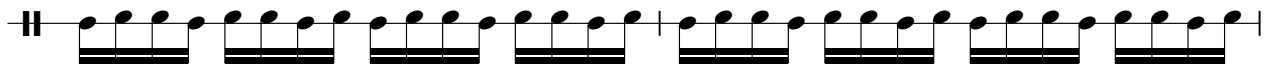
68



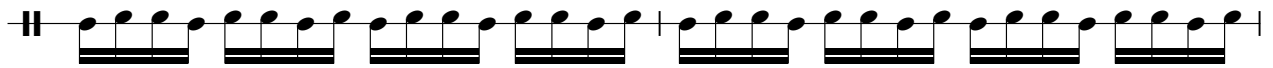
70



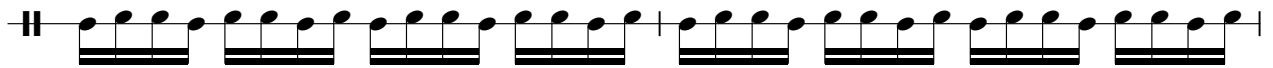
72



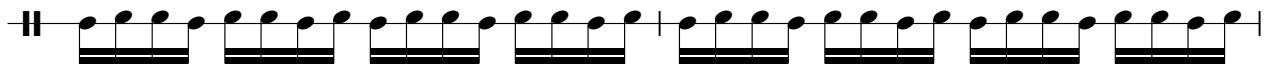
74



76



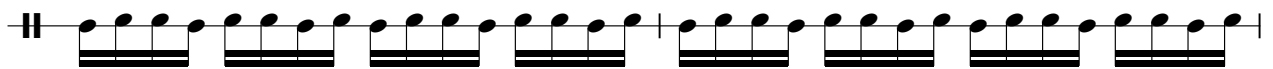
78



80



82



84



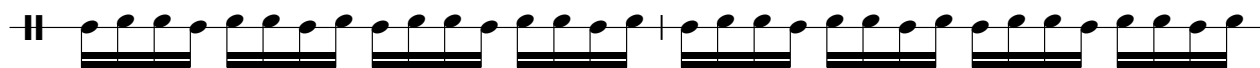
86



88



90



92



94



96



98



100



102



104



Modjo - Chillin

bass

♩ = 125,000000



4



7



10



13



16



19



22



25



28



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V.S.

31



34



37



40



43



46



49



52



55



58



61



64



67



70



73



76



79



82



85



88



V.S.

91

Musical notation for bass line starting at measure 91. The notation is in bass clef with a key signature of one flat (B-flat). It features a series of eighth and sixteenth notes with slurs and ties, and a final measure with a whole note chord consisting of a B-flat and a D.

94

Musical notation for bass line starting at measure 94. The notation is in bass clef with a key signature of one flat (B-flat). It features a series of eighth and sixteenth notes with slurs and ties, and a final measure with a whole note chord consisting of a B-flat and a D.

97

Musical notation for bass line starting at measure 97. The notation is in bass clef with a key signature of one flat (B-flat). It features a series of eighth and sixteenth notes with slurs and ties, ending with a double bar line.

100

Musical notation for bass line starting at measure 100. The notation is in bass clef with a key signature of one flat (B-flat). It features a series of eighth and sixteenth notes with slurs and ties, and a final measure with a whole note chord consisting of a B-flat and a D.

103

Musical notation for bass line starting at measure 103. The notation is in bass clef with a key signature of one flat (B-flat). It features a series of eighth and sixteenth notes with slurs and ties, and a final measure with a whole note chord consisting of a B-flat and a D.

Electric Piano

Modjo - Chillin

♩ = 125,000000

First system of musical notation, measures 1-3. The piece is in 4/4 time with a key signature of one flat (Bb). The right hand features a complex chordal texture with many notes beamed together, while the left hand plays a steady eighth-note bass line.

4

Second system of musical notation, measures 4-6. The musical structure continues with the same rhythmic and harmonic patterns as the first system.

7

Third system of musical notation, measures 7-9. The musical structure continues with the same rhythmic and harmonic patterns as the first system.

10

Fourth system of musical notation, measures 10-12. The musical structure continues with the same rhythmic and harmonic patterns as the first system.

13

Fifth system of musical notation, measures 13-15. The musical structure continues with the same rhythmic and harmonic patterns as the first system.

16

Sixth system of musical notation, measures 16-18. The musical structure continues with the same rhythmic and harmonic patterns as the first system.

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V.S.

19

Measures 19-21 of the Electric Piano score. The music is written in a grand staff with a treble and bass clef. The key signature has one flat (B-flat). The melody in the treble clef consists of chords and single notes, while the bass clef provides a steady accompaniment of eighth notes.

22

Measures 22-24 of the Electric Piano score. The musical structure continues with similar chordal textures and rhythmic patterns in both hands.

25

Measures 25-27 of the Electric Piano score. The notation shows a continuation of the piece's harmonic and rhythmic themes.

28

Measures 28-30 of the Electric Piano score. The piece maintains its consistent style of accompaniment and melody.

31

Measures 31-33 of the Electric Piano score. The musical notation continues to show the interplay between the treble and bass staves.

34

Measures 34-36 of the Electric Piano score. The final system on the page concludes the musical phrase with a final chord in the treble and a final note in the bass.

37

40

43

46

49

52

V.S.

55

Musical notation for measures 55-57. The piece is in 4/4 time with a key signature of one flat (B-flat). The right hand features a complex chordal texture with many beamed notes, while the left hand plays a steady eighth-note bass line.

58

Musical notation for measures 58-60. The right hand continues with complex chords, and the left hand maintains the eighth-note bass line.

61

Musical notation for measures 61-63. The right hand continues with complex chords, and the left hand maintains the eighth-note bass line.

64

Musical notation for measures 64-66. The right hand continues with complex chords, and the left hand maintains the eighth-note bass line.

67

Musical notation for measures 67-69. The right hand continues with complex chords, and the left hand maintains the eighth-note bass line.

70

Musical notation for measures 70-72. The right hand continues with complex chords, and the left hand maintains the eighth-note bass line.

73

Musical notation for measures 73-75. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music features a complex texture with many beamed notes and chords in both hands. The bass line is particularly active with many sixteenth notes.

76

Musical notation for measures 76-78. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex textures and many beamed notes. The bass line remains active with sixteenth notes.

79

Musical notation for measures 79-81. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex textures and many beamed notes. The bass line remains active with sixteenth notes.

82

Musical notation for measures 82-84. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex textures and many beamed notes. The bass line remains active with sixteenth notes.

85

Musical notation for measures 85-87. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex textures and many beamed notes. The bass line remains active with sixteenth notes.

88

Musical notation for measures 88-90. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex textures and many beamed notes. The bass line remains active with sixteenth notes.

V.S.

91

Musical notation for measures 91-93. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measure 91 features a complex chordal texture in the treble with a melodic line in the bass. Measure 92 continues this texture with some changes in the bass line. Measure 93 shows a similar pattern with a slight variation in the bass line.

94

Musical notation for measures 94-96. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measure 94 features a complex chordal texture in the treble with a melodic line in the bass. Measure 95 continues this texture with some changes in the bass line. Measure 96 shows a similar pattern with a slight variation in the bass line.

97

Musical notation for measures 97-99. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measure 97 features a complex chordal texture in the treble with a melodic line in the bass. Measure 98 continues this texture with some changes in the bass line. Measure 99 shows a similar pattern with a slight variation in the bass line.

100

Musical notation for measures 100-102. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measure 100 features a complex chordal texture in the treble with a melodic line in the bass. Measure 101 continues this texture with some changes in the bass line. Measure 102 shows a similar pattern with a slight variation in the bass line.

103

Musical notation for measures 103-105. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measure 103 features a complex chordal texture in the treble with a melodic line in the bass. Measure 104 continues this texture with some changes in the bass line. Measure 105 shows a similar pattern with a slight variation in the bass line.

Melody

Modjo - Chillin

♩ = 125,000000

8

12

17

21

25

29

31

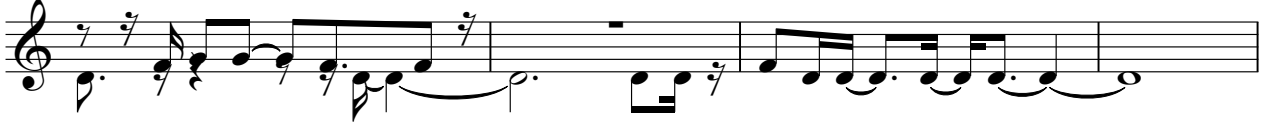
8

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41



45



49



53



58



62



73



77



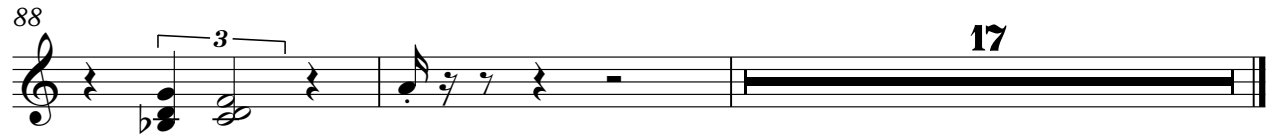
81



85



Melody



organ

Modjo - Chillin

♩ = 125,000000

Measures 1-4 of the organ score. The piece is in 4/4 time. The right hand features a complex, syncopated melody with frequent triplets and sixteenth-note patterns. The left hand provides a steady accompaniment with eighth-note chords and occasional triplets.

Measures 5-8 of the organ score. The musical patterns continue, maintaining the syncopated feel and triplet motifs in both hands.

Measures 9-12 of the organ score. The right hand's melody remains intricate, while the left hand's accompaniment stays consistent.

Measures 13-16 of the organ score. The piece continues with its characteristic syncopated rhythm and triplet-based textures.

Measures 17-20 of the organ score. The musical structure remains consistent with the previous sections.

Measures 21-24 of the organ score. The piece concludes with the same syncopated and triplet-based musical language.

25

Musical score for organ, measures 25-28. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple bass line with slurs and accents.

29

Musical score for organ, measures 29-32. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple bass line with slurs and accents.

33

Musical score for organ, measures 33-36. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple bass line with slurs and accents.

37

Musical score for organ, measures 37-40. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple bass line with slurs and accents.

41

Musical score for organ, measures 41-44. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple bass line with slurs and accents.

45

Musical score for organ, measures 45-48. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple bass line with slurs and accents.

49

Musical score for organ, measures 49-52. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple rhythmic accompaniment with eighth notes and rests.

53

Musical score for organ, measures 53-56. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple rhythmic accompaniment with eighth notes and rests.

57

Musical score for organ, measures 57-60. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple rhythmic accompaniment with eighth notes and rests.

61

Musical score for organ, measures 61-64. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple rhythmic accompaniment with eighth notes and rests.

65

Musical score for organ, measures 65-68. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple rhythmic accompaniment with eighth notes and rests.

69

Musical score for organ, measures 69-72. The score is in treble and bass clefs. The right hand plays a complex chordal texture with triplets and slurs. The left hand plays a simple rhythmic accompaniment with eighth notes and rests.

73

Musical score for organ, measures 73-76. Treble clef, bass clef, 3/4 time signature. Features complex chordal textures with triplets and slurs.

77

Musical score for organ, measures 77-80. Treble clef, bass clef, 3/4 time signature. Features complex chordal textures with triplets and slurs.

81

Musical score for organ, measures 81-84. Treble clef, bass clef, 3/4 time signature. Features complex chordal textures with triplets and slurs.

85

Musical score for organ, measures 85-88. Treble clef, bass clef, 3/4 time signature. Features complex chordal textures with triplets and slurs.

89

Musical score for organ, measures 89-92. Treble clef, bass clef, 3/4 time signature. Features complex chordal textures with triplets and slurs.

93

Musical score for organ, measures 93-96. Treble clef, bass clef, 3/4 time signature. Features complex chordal textures with triplets and slurs.

97

Musical score for organ, measures 97-100. The score is in treble and bass clefs. It features complex chordal textures with triplets and slurs. The bass line has some rhythmic patterns with slurs.

101

Musical score for organ, measures 101-102. The score is in treble and bass clefs. It features complex chordal textures with triplets and slurs. The bass line has some rhythmic patterns with slurs.

103

Musical score for organ, measures 103-106. The score is in treble and bass clefs. It features complex chordal textures with triplets and slurs. The bass line has some rhythmic patterns with slurs. The piece ends with a double bar line.

Modjo - Chillin
Tape Sampler Keyboard [Brass]

♩ = 125,000000

4

7

10

13

16

Tape Sampler Keyboard [Brass]

19

Musical notation for measures 19-21. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests, while the bass staff contains a rhythmic accompaniment of eighth notes. The music is divided into three measures, each containing three measures of music.

22

Musical notation for measures 22-24. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests, while the bass staff contains a rhythmic accompaniment of eighth notes. The music is divided into three measures, each containing three measures of music.

25

Musical notation for measures 25-27. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests, while the bass staff contains a rhythmic accompaniment of eighth notes. The music is divided into three measures, each containing three measures of music.

28

Musical notation for measures 28-30. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests, while the bass staff contains a rhythmic accompaniment of eighth notes. The music is divided into three measures, each containing three measures of music.

31

Musical notation for measures 31-33. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests, while the bass staff contains a rhythmic accompaniment of eighth notes. The music is divided into three measures, each containing three measures of music.

34

Musical notation for measures 34-36. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests, while the bass staff contains a rhythmic accompaniment of eighth notes. The music is divided into three measures, each containing three measures of music.

37

40

43

46

49

52

Tape Sampler Keyboard [Brass]

55

Musical notation for measures 55-57. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) plays a melodic line with eighth notes and rests, while the left hand (bass clef) plays a rhythmic accompaniment of eighth notes. The notation includes slurs and accents.

58

Musical notation for measures 58-60. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) plays a melodic line with eighth notes and rests, while the left hand (bass clef) plays a rhythmic accompaniment of eighth notes. The notation includes slurs and accents.

61

Musical notation for measures 61-63. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) plays a melodic line with eighth notes and rests, while the left hand (bass clef) plays a rhythmic accompaniment of eighth notes. The notation includes slurs and accents.

64

Musical notation for measures 64-66. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) plays a melodic line with eighth notes and rests, while the left hand (bass clef) plays a rhythmic accompaniment of eighth notes. The notation includes slurs and accents.

67

Musical notation for measures 67-69. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) plays a melodic line with eighth notes and rests, while the left hand (bass clef) plays a rhythmic accompaniment of eighth notes. The notation includes slurs and accents.

70

Musical notation for measures 70-72. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) plays a melodic line with eighth notes and rests, while the left hand (bass clef) plays a rhythmic accompaniment of eighth notes. The notation includes slurs and accents.

73

Musical notation for measures 73-75. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The upper staff contains a melodic line with eighth notes and rests, while the lower staff contains a rhythmic accompaniment of eighth notes. The piece is in 4/4 time.

76

Musical notation for measures 76-78. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The upper staff contains a melodic line with eighth notes and rests, while the lower staff contains a rhythmic accompaniment of eighth notes. The piece is in 4/4 time.

79

Musical notation for measures 79-81. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The upper staff contains a melodic line with eighth notes and rests, while the lower staff contains a rhythmic accompaniment of eighth notes. The piece is in 4/4 time.

82

Musical notation for measures 82-84. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The upper staff contains a melodic line with eighth notes and rests, while the lower staff contains a rhythmic accompaniment of eighth notes. The piece is in 4/4 time.

85

Musical notation for measures 85-87. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The upper staff contains a melodic line with eighth notes and rests, while the lower staff contains a rhythmic accompaniment of eighth notes. The piece is in 4/4 time.

88

Musical notation for measures 88-90. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The upper staff contains a melodic line with eighth notes and rests, while the lower staff contains a rhythmic accompaniment of eighth notes. The piece is in 4/4 time.

Tape Sampler Keyboard [Brass]

91

Musical notation for measures 91-93. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests. The bass staff contains a rhythmic accompaniment of eighth notes. The notation is repeated for three measures.

94

Musical notation for measures 94-96. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests. The bass staff contains a rhythmic accompaniment of eighth notes. The notation is repeated for three measures.

97

Musical notation for measures 97-99. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests. The bass staff contains a rhythmic accompaniment of eighth notes. The notation is repeated for three measures.

100

Musical notation for measures 100-103. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with eighth notes and rests. The bass staff contains a rhythmic accompaniment of eighth notes. The notation is repeated for three measures, followed by a final measure with a double bar line and the number '4' written above and below the staff.

Modjo - Chillin

brass

♩ = 125,000000

4

7

10

13

16

19

22

25

28

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V.S.

31

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88

V.S.

91

Musical staff for measure 91. The staff contains a treble clef, a key signature of one flat (Bb), and a 4/4 time signature. The melody consists of quarter notes and eighth notes, with a repeat sign at the end of the measure.

94

Musical staff for measure 94. The staff contains a treble clef, a key signature of one flat (Bb), and a 4/4 time signature. The melody consists of quarter notes and eighth notes, with a repeat sign at the end of the measure.

97

Musical staff for measure 97. The staff contains a treble clef, a key signature of one flat (Bb), and a 4/4 time signature. The melody consists of quarter notes and eighth notes, with a repeat sign at the end of the measure.

100

Musical staff for measure 100. The staff contains a treble clef, a key signature of one flat (Bb), and a 4/4 time signature. The melody consists of quarter notes and eighth notes, with a repeat sign at the end of the measure.

102

Musical staff for measure 102. The staff contains a treble clef, a key signature of one flat (Bb), and a 4/4 time signature. The melody consists of quarter notes and eighth notes, with a repeat sign at the end of the measure. A double bar line is present, with a '2' above it, indicating a second ending. Below the staff, there are vertical lines representing a guitar chord.