

Babaloo - Potpourri Nr 13 Medley

♩ = 182,000183
R-BD&Con
R-BD&Con

R-BD&Con
R-Snares
R-HiHats
R-Tom&Vz
R-Maraca
R-Claps
E-Guitar
A-Guitar
Bass
Rhodes
Fl.,che
SoloChor
Gesang

4

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Fl.,che

Gesang

6

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Fl.,che

SoloChor

Gesang

3

8

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Fl.,che

SoloChor

Gesang

10

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Fl.,che

SoloChor

Gesang

3

12

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Fl.,che

SoloChor

Gesang

13

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

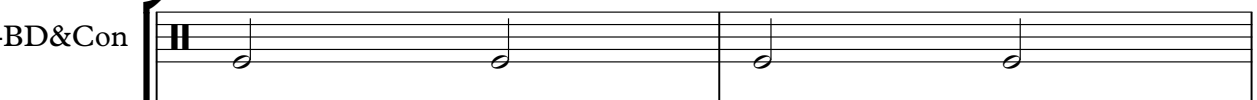
Bass

Fl.,che

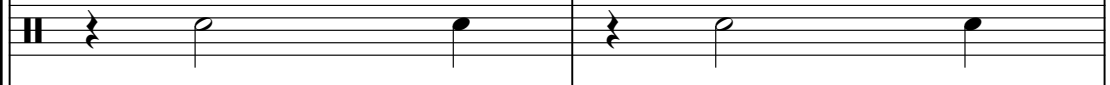
SoloChor

Gesang

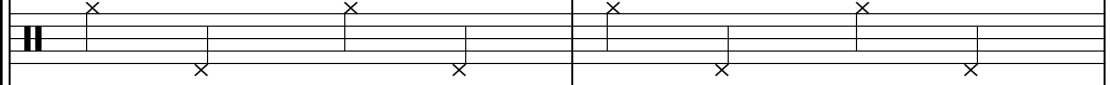
R-BD&Con



R-Snares



R-HiHats



R-Maraca



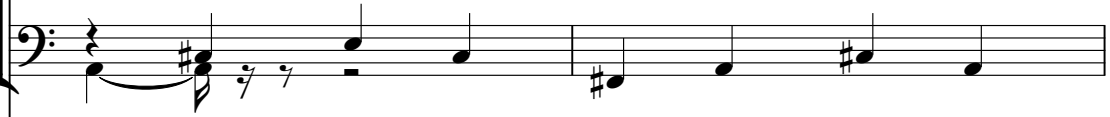
E-Guitar



A-Guitar



Bass



Fl.,che



SoloChor



Gesang



17

R-BD&Con

R-Snares

R-HiHats

R-Maraca

E-Guitar

A-Guitar

Bass

Fl.,che

SoloChor

Gesang

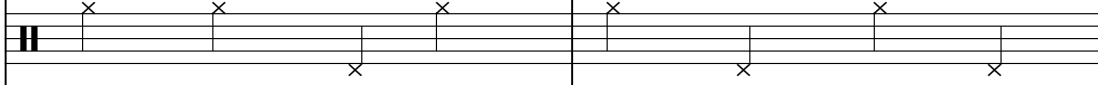
R-BD&Con



R-Snares



R-HiHats



R-Maraca



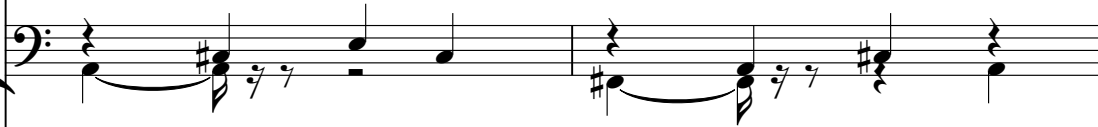
E-Guitar



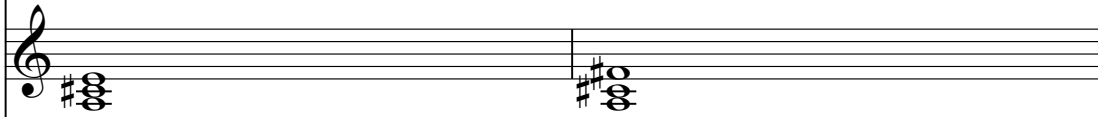
A-Guitar




Bass



Fl.,che



SoloChor



Gesang



21

R-BD&Con

R-Snares

R-HiHats

R-Maraca

E-Guitar

A-Guitar

Bass

Fl.,che

SoloChor

Gesang

Detailed description: This is a musical score for rehearsal mark 21, spanning 11 measures. The score is arranged in a vertical stack of staves. The top four staves represent the percussion section: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Maraca (Right Maraca). The next three staves are for the guitar and bass: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. The Fl.,che (Flute, Clarinet) part is shown in the next staff. The SoloChor (Soloist/Chorus) and Gesang (Vocal) parts are in the final two staves. The key signature is one sharp (F#), and the time signature is 4/4. The percussion parts are rhythmic, with the maraca playing a steady eighth-note pattern. The guitar parts feature a mix of chords and melodic lines. The vocal part consists of a series of chords and a melodic line.

R-BD&Con

R-Snares

R-HiHats

R-Maraca

E-Guitar

A-Guitar

Bass

Fl.,che

SoloChor

Gesang

The musical score is arranged in a grand staff format with ten staves. The top four staves represent the percussion section: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Maraca (Right Maraca). The next three staves are for the guitar and bass: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. The Fl.,che (Flute, Clarinet) part is on the eighth staff, SoloChor (Solo Chorus) is on the ninth, and Gesang (Vocal) is on the tenth. The score begins at measure 24 and spans 12 measures. The key signature has two sharps (F# and C#). The percussion parts feature a consistent rhythmic pattern. The guitar and bass parts have a melodic line with many grace notes. The vocal part starts with a long note in the first measure.

26

R-BD&Con

R-Snares

R-HiHats

R-Maraca

E-Guitar

A-Guitar

Bass

Fl.,che

SoloChor

Gesang

R-BD&Con

R-Snares

R-HiHats

R-Maraca

E-Guitar

A-Guitar

Bass

Fl.,che

SoloChor

Gesang

The image shows a musical score for a multi-instrument ensemble. The score is organized into ten staves, each representing a different instrument or vocal part. The instruments listed are R-BD&Con (Right Hand - Bongos and Congas), R-Snares (Right Hand - Snare), R-HiHats (Right Hand - Hi-Hats), R-Maraca (Right Hand - Maraca), E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), Bass (Bass), Fl.,che (Flute, Clarinet), SoloChor (Solo Chorus), and Gesang (Vocal). The score is written in a key signature of one sharp (F#) and a common time signature (C). The music is divided into two measures, with a double bar line separating them. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, rests, and dynamic markings. The E-Guitar part features a complex melodic line with many accidentals and slurs. The A-Guitar part consists of chords and rhythmic patterns. The Bass part has a steady, rhythmic accompaniment. The Fl.,che part has a simple melodic line. The SoloChor and Gesang parts have a few notes and rests. The R-BD&Con, R-Snares, R-HiHats, and R-Maraca parts have rhythmic patterns represented by various symbols and notes.

30

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score is divided into two systems. The first system contains five percussion staves: R-BD&Con, R-Snares, R-HiHats, R-Maraca, and R-Claps. The second system contains five melodic staves: E-Guitar, A-Guitar, Bass, Rhodes, and Fl.,che. The vocal staff (Gesang) is at the bottom. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines. A triplet of eighth notes is marked with a '3' in the R-Snares staff. The Rhodes part includes a complex chordal progression in the right hand and a melodic line in the left hand. The Fl.,che part consists of a sustained chord. The vocal part has a few notes in the second measure.

35

The musical score is arranged in a vertical stack of staves. The top five staves represent the rhythm section: R-BD&Con (Rhythm Bells and Congas), R-Snares, R-HiHats, R-Maraca, and R-Claps. The next three staves are for the guitar and bass: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. Below these are the Rhodes piano, Fl.,che (Flute), SoloChor (Solo Chorus), and Gesang (Vocals). The score is written in a key signature of two sharps (F# and C#) and a 4/4 time signature. The first two measures of the score are marked with a bracket and the number 35. The Rhodes piano part features a melodic line with eighth notes and rests. The Fl.,che and SoloChor parts are mostly sustained notes with long horizontal lines indicating they are held. The Gesang part has a vocal line with lyrics written below the notes.

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top five staves represent the drum kit: R-BD&Con (Bass Drum & Congas), R-Snares, R-HiHats, R-Maraca, and R-Claps. The next three staves are for the guitar and bass: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. Below these are the Rhodes piano, Flute (Fl.,che), SoloChor (Solo Chorus), and Gesang (Vocals). The score is divided into two measures by a vertical bar line. The key signature has two sharps (F# and C#), and the time signature is 4/4. The drum parts feature various rhythmic patterns, including eighth and quarter notes, and rests. The guitar and bass parts use a mix of eighth and quarter notes, often with grace notes. The Rhodes part consists of chords with grace notes. The Flute and SoloChor parts have long, sustained notes. The Gesang part features a melodic line with grace notes.

39

The musical score for page 39 consists of the following parts:

- R-BD&Con**: Right Bass Drum and Congas, playing a steady quarter-note pattern.
- R-Snares**: Right Snares, playing a pattern of quarter notes with accents.
- R-HiHats**: Right Hi-Hats, playing a pattern of quarter notes with accents.
- R-Maraca**: Right Maraca, playing a pattern of quarter notes with accents.
- R-Claps**: Right Claps, playing a pattern of quarter notes with accents.
- E-Guitar**: Electric Guitar, playing a melodic line with a key signature of two sharps (F# and C#).
- A-Guitar**: Acoustic Guitar, playing a rhythmic accompaniment with a key signature of two sharps.
- Bass**: Bass guitar, playing a melodic line with a key signature of two sharps.
- Rhodes**: Rhodes piano, playing a melodic line with a key signature of two sharps.
- Fl.,che**: Flute, playing a sustained note with a key signature of two sharps.
- SoloChor**: Solo Chorus, playing a sustained note with a key signature of two sharps.
- Gesang**: Vocals, playing a melodic line with a key signature of two sharps.

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top five staves represent the drum kit: R-BD&Con (bass drum and congas), R-Snares, R-HiHats, R-Maraca, and R-Claps. The next three staves are for the guitars: E-Guitar (Electric), A-Guitar (Acoustic), and Bass. Below these are the Rhodes piano, Fl.,che (Flute), SoloChor (Solo Chorus), and Gesang (Vocal) parts. The score is divided into two measures. The first measure contains rhythmic notation for the drums and melodic lines for the guitars, bass, Rhodes, and vocal parts. The second measure features sustained notes for the Rhodes, Fl.,che, SoloChor, and Gesang, while the drums continue their pattern.

44

The musical score is arranged in a vertical stack of staves. The percussion section includes R-BD&Con, R-Snares, R-HiHats, R-Maraca, and R-Claps. The guitar section includes E-Guitar and A-Guitar. The bass line is on a separate staff. The Rhodes piano part features chords with grace notes. The flugelhorn and solo chor parts consist of sustained chords. The vocal part (Gesang) is written in a treble clef with a key signature of one sharp.

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top five staves represent the rhythm section: R-BD&Con (Right Bass Drum and Congas), R-Snares, R-HiHats, R-Maraca, and R-Claps. These are followed by the guitar section: E-Guitar (Electric Guitar) and A-Guitar (Acoustic Guitar). Below the guitars is the Bass line. The next three staves are for the Rhodes piano, Flute (Fl.,che), and SoloChor. The final staff is for Gesang (Vocal). The score is divided into two measures by a vertical bar line. The key signature has one sharp (F#), and the time signature is 8/8. The notation includes various rhythmic values, accidentals, and articulation marks such as accents and slurs.

49

The musical score is organized into two main sections. The top section contains six percussion parts: R-BD&Con, R-Snares, R-HiHats, R-Maraca, and R-Claps. The bottom section contains five melodic parts: E-Guitar, A-Guitar, Bass, Rhodes, and Fl.,che. A SoloChor part and a Gesang (Vocals) part are also present. The score is written in 4/4 time with a key signature of one sharp (F#). The percussion parts are in a simplified notation, while the melodic parts use standard musical notation with stems and beams. The Rhodes and Fl.,che parts feature sustained chords, while the SoloChor part has a single sustained chord. The Gesang part has a melodic line with some rests.

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top five staves represent the rhythm section: R-BD&Con (bass drum and congas), R-Snares, R-HiHats, R-Maraca, and R-Claps. The next three staves are for the guitar and bass: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. Below these are the Rhodes piano, Fl.,che (Flute), SoloChor (Solo Chorus), and Gesang (Vocal). The score spans three measures. The vocal line (Gesang) is mostly silent, with some notes appearing in the final measure. The Rhodes and SoloChor parts feature sustained chords in the final measure.

55

The musical score for page 55 consists of ten staves. The top five staves are percussion: R-BD&Con (Right Bass Drum and Congas), R-Snares, R-HiHats, R-Maraca, and R-Claps. The next three staves are guitar and bass: E-Guitar, A-Guitar, and Bass. The bottom three staves are melodic instruments and vocals: Rhodes, Fl.,che (Flute), SoloChor (Solo Chorus), and Gesang (Vocals). The score is written in 4/4 time with a key signature of one sharp (F#). The percussion parts are primarily rhythmic, while the guitar and bass parts feature complex chordal and melodic patterns. The Rhodes and Solo Chorus parts provide harmonic support with sustained chords and moving lines. The Flute and Vocal parts have long, sustained notes, indicating a slow or held melody.

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score consists of ten staves. The first five staves are percussion: R-BD&Con (bass drum and congas), R-Snares, R-HiHats, R-Maraca, and R-Claps. The next three staves are guitar and bass: E-Guitar, A-Guitar, and Bass. The final two staves are melodic instruments and vocals: Rhodes piano, Fl.,che (flute), SoloChor (solo chorus), and Gesang (vocal). The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines across the instruments.

60

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

Detailed description: This musical score covers measures 60 and 61. The percussion section (R-BD&Con, R-Snares, R-HiHats, R-Maraca, R-Claps) is written in a simplified notation with stems and flags. The E-Guitar and A-Guitar parts feature complex chordal textures with many accidentals and slurs. The Bass line is in the bass clef, providing a steady accompaniment. The Rhodes part consists of block chords with slurs. The Fl.,che and SoloChor parts are mostly sustained chords. The Gesang part features a melodic line with some grace notes and slurs.

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top five staves represent the rhythm section: R-BD&Con (bass drum and congas), R-Snares (snare drum), R-HiHats (hi-hats), R-Maraca (maraca), and R-Claps (claps). The next two staves are for the guitars: E-Guitar (electric guitar) and A-Guitar (acoustic guitar). Below these are the Bass, Rhodes piano, Fl.,che (flute and clarinet), SoloChor (solo chorus), and Gesang (vocal). The score covers measures 62, 63, and 64. The key signature is one sharp (F#), and the time signature is 4/4. The notation includes various rhythmic patterns, accidentals, and articulation marks.

65

The musical score is organized into two systems. The first system contains five percussion parts: R-BD&Con, R-Snares, R-HiHats, R-Maraca, and R-Claps. The second system contains five melodic parts: E-Guitar, A-Guitar, Bass, Rhodes, and Fl.,che. The third system contains two parts: SoloChor and Gesang. The notation includes various rhythmic symbols for percussion and chordal/melodic notation for the other instruments. The key signature is one sharp (F#) and the time signature is 4/4.

R-BD&Con

R-Snares

R-HiHats

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top five staves represent the rhythm section: R-BD&Con (bass drum and congas), R-Snares (snare drum), R-HiHats (hi-hats), R-Maraca (maraca), and R-Claps (claps). The next three staves are for the guitar and bass: E-Guitar (electric guitar), A-Guitar (acoustic guitar), and Bass. The bottom four staves are for the keyboard and vocal parts: Rhodes (Rhodes piano), Fl.,che (flute/clarinet), SoloChor (solo choir), and Gesang (vocal). The score is written in 4/4 time with a key signature of two sharps (F# and C#). The R-Snares part features a triplet of eighth notes in the second measure. The Rhodes part plays a rhythmic pattern of eighth notes. The Fl.,che and SoloChor parts play sustained chords. The Gesang part has a melodic line with some rests.

70

R-BD&Con

R-Snares

R-HiHats

R-Tom&Vz

R-Maraca

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Detailed description: This musical score covers measures 70, 71, and 72. The percussion section includes R-BD&Con (bass drum and congas), R-Snares, R-HiHats, R-Tom&Vz (tom and vibraphone), R-Maraca, and R-Claps. The guitar section features E-Guitar and A-Guitar. The bass line is played by Bass. The Rhodes piano provides harmonic accompaniment. The Flute (Fl.,che) plays sustained chords. The Solo Chorus part is silent throughout these measures.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The image displays a musical score for a multi-instrument ensemble. The score is organized into two systems. The first system includes four percussion parts: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Claps (Right Claps). The second system includes five melodic and harmonic parts: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), Bass (Bass), Rhodes (Rhodes Piano), Fl.,che (Flute, Clarinet), and Gesang (Vocals). The notation is written on a grand staff with multiple staves. The R-BD&Con part uses a drum set notation with stems and flags. The R-Snares part uses a similar notation with stems and flags. The R-HiHats part uses a notation with 'x' marks and stems. The R-Claps part uses a notation with stems and flags. The E-Guitar part uses a notation with stems and flags. The A-Guitar part uses a notation with stems and flags. The Bass part uses a notation with stems and flags. The Rhodes part uses a notation with stems and flags. The Fl.,che part uses a notation with stems and flags. The Gesang part uses a notation with stems and flags. The score is written in a key signature of one sharp (F#) and a time signature of 4/4. The music is in a 2-measure phrase, with the first measure starting on a half rest and the second measure starting on a quarter rest. The R-BD&Con part has a steady quarter-note pattern. The R-Snares part has a steady quarter-note pattern. The R-HiHats part has a steady quarter-note pattern. The R-Claps part has a steady quarter-note pattern. The E-Guitar part has a steady quarter-note pattern. The A-Guitar part has a steady quarter-note pattern. The Bass part has a steady quarter-note pattern. The Rhodes part has a steady quarter-note pattern. The Fl.,che part has a steady quarter-note pattern. The Gesang part has a steady quarter-note pattern.

75

The musical score is arranged in a vertical stack of staves. The top four staves are for percussion: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Claps (Right Claps). The next three staves are for guitar and bass: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. The Rhodes piano part follows. The Fl.,che (Flute) part has a long note in the second measure. The Gesang (Vocal) part is at the bottom.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score is arranged in a vertical stack of staves. The top four staves represent the drum kit: R-BD&Con (Right Bass Drum and Congas), R-Snares, R-HiHats, and R-Claps. The next three staves are for guitars: E-Guitar (Electric), A-Guitar (Acoustic), and Bass. Below these are the Rhodes piano, Flute (Fl.,che), and the vocal line (Gesang). The score spans two measures. The drum parts feature a consistent rhythmic pattern. The E-Guitar part includes a triplet of eighth notes in the second measure. The A-Guitar part features a steady accompaniment with a prominent bass line. The Bass part provides a simple harmonic foundation. The Rhodes piano part has a melodic line with a consistent rhythm. The Flute part consists of sustained chords. The vocal line has a melodic contour with some grace notes.

79

The image displays a musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The first system includes:

- R-BD&Con**: Right Bass Drum and Congas, showing a simple rhythmic pattern.
- R-Snares**: Right Snare, featuring a mix of eighth and sixteenth notes.
- R-HiHats**: Right Hi-Hats, marked with 'x' symbols indicating specific hits.
- R-Claps**: Right Claps, following a similar rhythmic pattern to the snare.

The second system includes:

- E-Guitar**: Electric Guitar, playing a complex melodic line with triplets and various articulations.
- A-Guitar**: Acoustic Guitar, providing harmonic support with chords and single notes.
- Bass**: Bass line, consisting of a steady sequence of notes.
- Rhodes**: Fender Rhodes piano, playing a melodic line with sustained notes.
- Fl.,che**: Flute and Clarinet, playing a sustained chordal texture.
- Gesang**: Vocals, with a melodic line and some rests.

The score is written in a common time signature and includes various musical notations such as stems, beams, and dynamic markings.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The image displays a musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The first system includes five percussion parts: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Claps (Right Claps). The second system includes six melodic and harmonic parts: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), Bass (Bass), Rhodes (Rhodes Piano), Fl.,che (Flute, Clarinet), and Gesang (Vocals). The notation for the percussion parts uses standard rhythmic symbols such as stems with flags, beams, and 'x' marks. The melodic parts use standard musical notation with treble and bass clefs, including notes, rests, and accidentals. The Rhodes part features block chords. The Fl.,che part consists of sustained notes. The Gesang part shows vocal lines with notes and rests.

83

The image displays a musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The first system includes four percussion parts: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Claps (Right Claps). The second system includes five melodic and harmonic parts: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), Bass (Bass), Rhodes (Rhodes Piano), Fl.,che (Flute), and Gesang (Vocal). The E-Guitar part features a complex rhythmic pattern with a triplet of eighth notes. The A-Guitar part provides harmonic support with chords and single notes. The Bass part has a simple, steady line. The Rhodes part plays chords with a rhythmic feel. The Fl.,che part has a melodic line with a long note in the second measure. The Gesang part has a vocal line with a melodic contour. The score is written in a key signature of one sharp (F#) and a common time signature (C).

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score consists of ten staves. The first four staves are percussion: R-BD&Con, R-Snares, R-HiHats, and R-Claps. Each of these staves has a double bar line at the beginning and contains a single half note in each of the three measures. The next six staves are melodic instruments: E-Guitar, A-Guitar, Bass, Rhodes, Fl.,che, and Gesang. Each of these staves begins with a treble clef and a key signature of one sharp (F#). The E-Guitar, A-Guitar, Bass, Rhodes, and Fl.,che staves each contain a single eighth note in each of the three measures, followed by a quarter rest. The Gesang staff contains a more complex melodic line with eighth and quarter notes and rests.

88

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score for measures 88-91 is organized into two main sections. The top section contains four percussion staves: R-BD&Con, R-Snares, R-HiHats, and R-Claps. The bottom section contains six melodic staves: E-Guitar, A-Guitar, Bass, Rhodes, Fl.,che, and Gesang. The percussion parts are written in a simplified notation where notes represent specific drum sounds. The melodic parts use standard musical notation with treble clefs and a key signature of one sharp (F#). The Rhodes and Fl.,che parts play a consistent harmonic accompaniment, while the Gesang part features a more complex melodic line with some grace notes.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score consists of ten staves. The first four staves are percussion: R-BD&Con, R-Snares, R-HiHats, and R-Claps. The next six staves are melodic instruments: E-Guitar, A-Guitar, Bass, Rhodes, Fl.,che, and Gesang. The score is divided into three measures. The first measure shows the percussion instruments playing a steady rhythm, while the melodic instruments have rests. The second measure shows the melodic instruments entering with chords and single notes. The third measure shows the melodic instruments continuing their parts, with the percussion instruments playing a different rhythmic pattern.

94

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The image shows a multi-stem musical score for a jazz-influenced piece. The score is organized into two systems of staves. The top system includes three percussion staves: R-BD&Con (Right Bass Drum and Congas), R-Snares, and R-HiHats. The middle system includes three guitar and bass staves: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. The bottom system includes three melodic and vocal staves: Rhodes (Rhodes piano), Fl.,che (Flute and Clarinet), and Gesang (Vocals). The music is written in a key with one sharp (F#) and a 4/4 time signature. The percussion parts feature a steady groove with snare and hi-hat patterns. The guitar parts consist of rhythmic accompaniment with chords and single-note lines. The bass line provides a steady harmonic foundation. The Rhodes and Fl.,che parts play chords and melodic lines, while the Gesang part features a vocal melody with lyrics.

99

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score consists of nine staves. The first three staves (R-BD&Con, R-Snares, R-HiHats) are grouped together with a brace on the left. The R-BD&Con staff shows a steady quarter-note pattern. The R-Snares staff features a pattern of quarter notes with rests. The R-HiHats staff uses 'x' marks to indicate hits on a quarter-note rhythm. The E-Guitar staff is in treble clef with a key signature of one sharp (F#), playing a complex rhythmic pattern with eighth and sixteenth notes. The A-Guitar staff is also in treble clef with a key signature of one sharp, playing a similar complex pattern. The Bass staff is in bass clef with a key signature of one sharp, playing a simple quarter-note bass line. The Rhodes staff is in treble clef with a key signature of one sharp, playing a pattern of chords and single notes. The Fl.,che staff is in treble clef with a key signature of one sharp, showing sustained notes with fermatas. The Gesang staff is in treble clef with a key signature of one sharp, featuring a vocal melody with some rests.

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score is arranged in a vertical stack of staves. The top three staves are for the drum kit: R-BD&Con (Right Bass Drum and Congas), R-Snares, and R-HiHats. The next three staves are for the guitars: E-Guitar (Electric), A-Guitar (Acoustic), and Bass. Below these are the Rhodes piano, Fl.,che (Flute and Clarinet), and Gesang (Vocals). The score is divided into two measures. The first measure shows the initial rhythmic and melodic patterns for each instrument. The second measure continues these patterns, with the Fl.,che and Gesang parts showing sustained notes and a final vocal note.

104

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score is arranged in a vertical stack of staves. The top three staves are for percussion: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), and R-HiHats (Right Hi-Hats). The next three staves are for guitars: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. Below these are Rhodes (Rhodes piano), Fl.,che (Flute and Clarinet), and Gesang (Vocal). The score is divided into two measures. The first measure shows a steady rhythm with various notes and rests. The second measure features a more complex arrangement, including a triplet in the E-Guitar part and a sustained chord in the Fl.,che part.

108

R-BD&Con

R-Snares

R-HiHats

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

Detailed description: This musical score page covers measures 108, 109, and 110. The score is arranged in a multi-stem format. The top three staves are for percussion: R-BD&Con (Right Bass Drum and Congas) with a simple quarter-note pattern; R-Snares with a pattern of quarter notes and rests; and R-HiHats with a complex pattern of eighth notes and rests, some marked with 'x'. The guitar parts include E-Guitar (Electric Guitar) with a melodic line of eighth notes and chords, and A-Guitar (Acoustic Guitar) with a rhythmic accompaniment of chords and eighth notes. The Bass line is a simple eighth-note pattern. The Rhodes piano part features a melodic line with chords. The Fl.,che (Flute) part has a sustained chord. The Gesang (Vocal) part has a melodic line with some grace notes.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top four staves represent the drum kit: R-BD&Con (Right Bass Drum and Congas), R-Snares, R-HiHats, and R-Claps. The next three staves are for guitars: E-Guitar (Electric), A-Guitar (Acoustic), and Bass. Below these are the Rhodes piano, Flute (Fl.,che), SoloChor (Soloist/Chorus), and Gesang (Vocals). The score is divided into two measures. The first measure shows a complex rhythmic pattern in the drums and guitars, with a triplet of eighth notes in the snare line. The second measure features sustained notes in the Rhodes, Flute, SoloChor, and Gesang parts, while the drums continue their pattern.

113

The image displays a musical score for a multi-instrument ensemble. The score is organized into two main systems. The first system includes four percussion parts: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Claps (Right Claps). The second system includes seven melodic and harmonic parts: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), Bass (Bass), Rhodes (Rhodes piano), Fl.,che (Flute, checked), SoloChor (Solo Chorus), and Gesang (Vocals). The notation uses various symbols such as stems, beams, and accidentals to represent notes and rests. The percussion parts use 'x' marks for hi-hats and specific rhythmic notations for snare and claps. The melodic parts use standard musical notation with treble and bass clefs, including accidentals and phrasing slurs.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top four staves represent the drum kit: R-BD&Con (bass drum and congas), R-Snares, R-HiHats, and R-Claps. The next three staves are for the guitars: E-Guitar (Electric), A-Guitar (Acoustic), and Bass. Below these are the Rhodes piano, Fl.,che (Flute and Clarinet), SoloChor (Solo Choir), and Gesang (Vocals). The score is divided into two measures by a vertical bar line. The notation includes various rhythmic symbols, notes, and rests, with some parts featuring long horizontal lines indicating sustained sounds or breath marks.

117

The musical score is arranged in a vertical stack of staves. The top four staves represent the drum kit: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Claps (Right Claps). The next three staves are for the guitar and bass: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. Below these are the Rhodes piano, Fl.,che (Flute), SoloChor (Solo Chorus), and Gesang (Vocal). The score is divided into two measures. The E-Guitar part features a triplet of eighth notes in the first measure and another triplet in the second measure. The Rhodes piano part plays a rhythmic pattern of eighth notes. The SoloChor and Gesang parts have a simple harmonic accompaniment.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top four staves represent the drum kit: R-BD&Con (bass drum and congas), R-Snares, R-HiHats, and R-Claps. The next three staves are for the guitar and bass: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. Below these are the Rhodes piano, Fl.,che (Flute), SoloChor (Solo Chorus), and Gesang (Vocal) staves. The notation includes various rhythmic patterns, melodic lines, and sustained notes across two measures.

121

The musical score is arranged in a vertical stack of staves. The top four staves represent the drum kit: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Claps (Right Claps). The next two staves are for guitars: E-Guitar (Electric Guitar) and A-Guitar (Acoustic Guitar). Below these are the Bass, Rhodes (Rhodes piano), Fl.,che (Flute), SoloChor (Solo Chorus), and Gesang (Vocals). The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines across the different instruments.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a system of 11 staves. The first four staves (R-BD&Con, R-Snares, R-HiHats, R-Claps) are grouped together with a large bracket on the left. The remaining seven staves (E-Guitar, A-Guitar, Bass, Rhodes, Fl.,che, SoloChor, Gesang) are arranged vertically below. The first three measures are marked with a bracket and the number '123'. The R-Snares part features a triplet of eighth notes in the third measure. The Fl.,che part has a long note with a fermata in the first measure. The SoloChor part has a whole note chord in the first measure. The Gesang part has a melodic line starting in the second measure.

125

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score consists of ten staves. The top four staves (R-BD&Con, R-Snares, R-HiHats, R-Claps) are percussion parts, each with a double bar line at the start of the first measure. The next four staves (E-Guitar, A-Guitar, Bass, Rhodes) are melodic parts in treble clef, featuring chords and single notes. The bottom two staves (Fl.,che and Gesang) are melodic parts in treble clef, featuring single notes and chords. The key signature has one sharp (F#), and the time signature is 4/4. The score covers three measures, with measure numbers 128, 129, and 130 indicated at the top.

131

The image shows a musical score for a band performance, starting at measure 131. The score is arranged in a vertical stack of staves, each representing a different instrument or voice part. The instruments listed on the left are: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), R-Claps (Right Claps), E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), Bass (Bass), Rhodes (Rhodes Piano), Fl.,che (Flute), and Gesang (Vocal). The R-BD&Con part starts with a double bar line and a half note. The R-Snares part has a rhythmic pattern of eighth notes. The R-HiHats part has a pattern of eighth notes with 'x' marks above them. The R-Claps part has a pattern of eighth notes. The E-Guitar part has a melodic line with eighth notes. The A-Guitar part has a chordal accompaniment. The Bass part has a bass line with eighth notes. The Rhodes part has a chordal accompaniment. The Fl.,che part has a melodic line with eighth notes. The Gesang part has a vocal line with eighth notes. The score is written in a key signature of one sharp (F#) and a common time signature (C).

R-BD&Con

Musical staff for R-BD&Con (Right Hand - Bass Drum and Congas). It shows a rhythmic pattern of quarter notes in a 4/4 time signature.

R-Snares

Musical staff for R-Snares (Right Hand - Snare). It shows a rhythmic pattern of quarter notes in a 4/4 time signature.

R-HiHats

Musical staff for R-HiHats (Right Hand - Hi-Hats). It shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific sound or technique.

R-Claps

Musical staff for R-Claps (Right Hand - Claps). It shows a rhythmic pattern of quarter notes in a 4/4 time signature.

E-Guitar

Musical staff for E-Guitar (Electric Guitar). It shows a melodic line with eighth notes and chords in a 4/4 time signature.

Bass

Musical staff for Bass. It shows a bass line with quarter notes and a sharp sign in a 4/4 time signature.

Rhodes

Musical staff for Rhodes (Electric Piano). It shows a melodic line with eighth notes and chords in a 4/4 time signature.

Fl.,che

Musical staff for Fl.,che (Flute, Clarinet). It shows a sustained chord with a sharp sign in a 4/4 time signature.

Gesang

Musical staff for Gesang (Vocals). It shows a vocal line with a sharp sign in a 4/4 time signature.

135

The image displays a musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The first system includes four percussion parts: R-BD&Con (Right Bass Drum and Congas), R-Snares (Right Snare), R-HiHats (Right Hi-Hats), and R-Claps (Right Claps). The second system includes five melodic and vocal parts: E-Guitar (Electric Guitar), Bass (Bass), Rhodes (Rhodes piano), Fl.,che (Flute), and Gesang (Vocal). The music is written in a 4/4 time signature. The percussion parts feature a consistent rhythmic pattern of eighth notes. The E-Guitar part uses a mix of eighth and sixteenth notes with various articulations. The Bass part consists of a simple eighth-note line. The Rhodes part features block chords. The Fl.,che part has a sustained note with a tremolo effect. The Gesang part consists of a series of chords.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

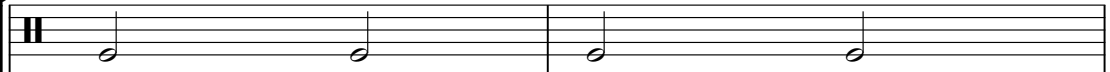
Gesang

The musical score is arranged in a vertical stack of staves. The top four staves (R-BD&Con, R-Snares, R-HiHats, R-Claps) are grouped by a large bracket on the left. The next three staves (E-Guitar, A-Guitar, Bass) are also grouped by a bracket. The Rhodes, Fl.,che, and Gesang staves are at the bottom. The score is divided into two measures. The first measure shows the beginning of the piece, and the second measure shows the continuation. The R-HiHats part features a consistent rhythmic pattern of eighth notes marked with 'x'. The E-Guitar part has a complex melodic line with many accidentals and slurs. The A-Guitar part is mostly rests with some rhythmic notation. The Bass part has a simple line of notes. The Rhodes part has a melodic line with some chords. The Fl.,che part has a sustained chord. The Gesang part has a vocal line with some notes and rests.

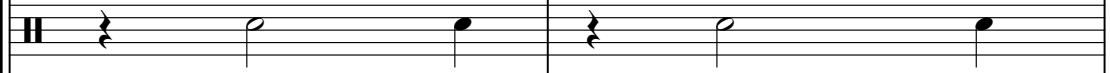
139

The image shows a musical score for a multi-instrument ensemble. The instruments are listed on the left side of the score: R-BD&Con, R-Snares, R-HiHats, R-Claps, E-Guitar, A-Guitar, Bass, Rhodes, Fl.,che, and Gesang. The score is divided into two measures. The R-BD&Con part consists of two measures of quarter notes. The R-Snares part features a complex rhythmic pattern with a slur over the first measure. The R-HiHats part has a steady pattern of eighth notes marked with 'x'. The R-Claps part has a simple pattern of quarter notes. The E-Guitar part has a melodic line with various chords and accidentals. The A-Guitar part has a simple pattern of eighth notes. The Bass part has a simple pattern of quarter notes. The Rhodes part has a simple pattern of quarter notes. The Fl.,che part has a simple pattern of quarter notes. The Gesang part has a simple pattern of quarter notes with a triplet in the second measure.

R-BD&Con



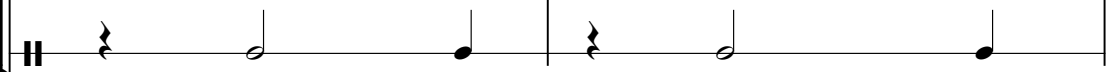
R-Snares



R-HiHats



R-Claps



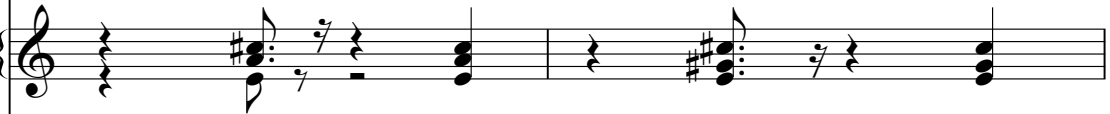
E-Guitar



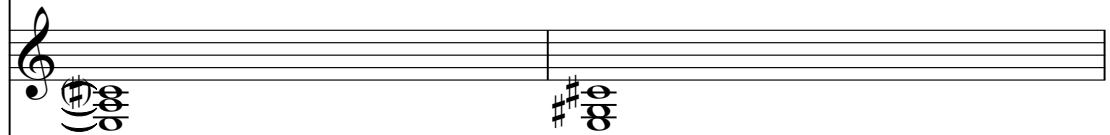
Bass



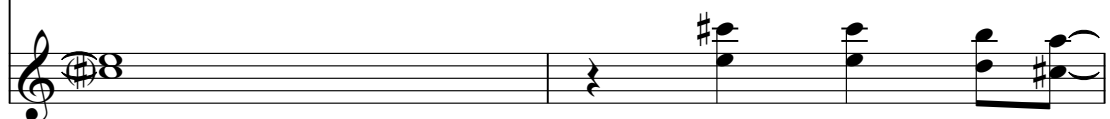
Rhodes



Fl.,che



Gesang



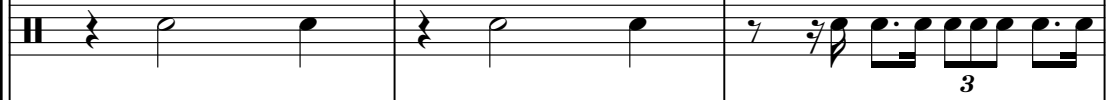
143

The image displays a musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The first system includes R-BD&Con, R-Snares, R-HiHats, and R-Claps. The second system includes E-Guitar, Bass, Rhodes, Fl.,che, and Gesang. The R-BD&Con part features a simple melodic line with quarter notes. The R-Snares part has a rhythmic pattern of quarter notes. The R-HiHats part consists of a steady eighth-note pattern. The R-Claps part follows a similar rhythmic pattern to the snares. The E-Guitar part is a complex melodic line with many grace notes. The Bass part is a simple line of quarter notes. The Rhodes part features a melodic line with some chords. The Fl.,che part has a simple melodic line. The Gesang part is a vocal line with some grace notes.

R-BD&Con



R-Snares



R-HiHats



R-Claps



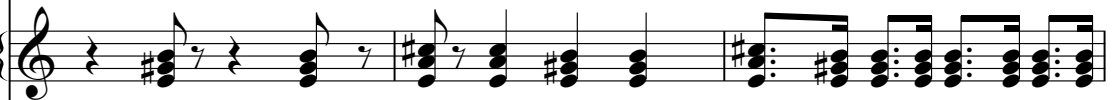
E-Guitar



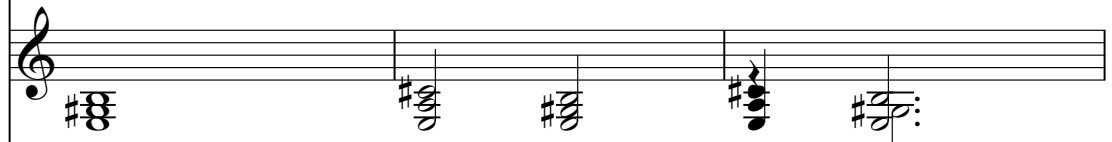
Bass



Rhodes



Fl.,che



Gesang



148

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

Bass

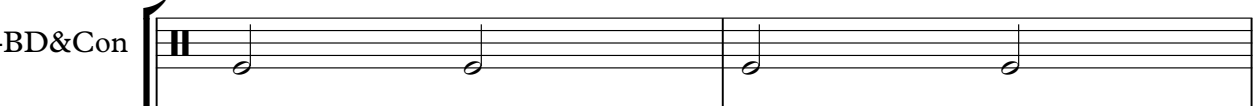
Rhodes

Fl.,che

Gesang

The musical score consists of ten staves. The first four staves (R-BD&Con, R-Snares, R-HiHats, R-Claps) are grouped together with a large bracket on the left. The R-BD&Con staff shows a simple melodic line with quarter notes. The R-Snares staff has a pattern of quarter notes with stems pointing up and down. The R-HiHats staff features a series of 'x' marks above a solid line, indicating a steady hi-hat pattern. The R-Claps staff has a pattern of quarter notes with stems pointing up and down. The E-Guitar staff is in treble clef and features a complex melodic line with many slurs and ties. The Bass staff is in bass clef and has a simple melodic line with quarter notes. The Rhodes staff is in treble clef and has a melodic line with many slurs and ties. The Fl.,che staff is in treble clef and has a melodic line with many slurs and ties. The Gesang staff is in treble clef and has a melodic line with many slurs and ties.

R-BD&Con



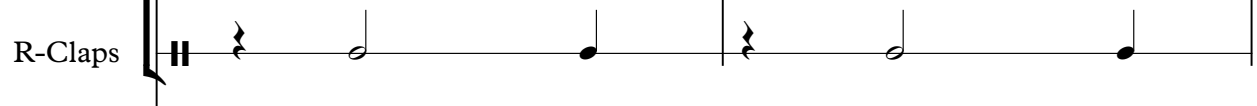
R-Snares



R-HiHats



R-Claps



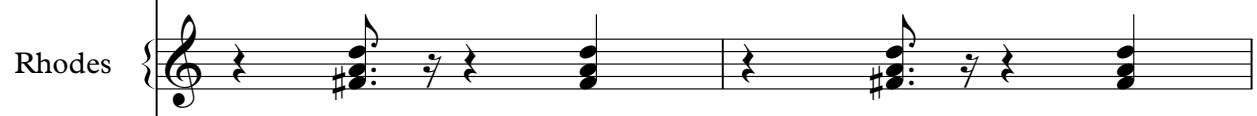
E-Guitar



Bass



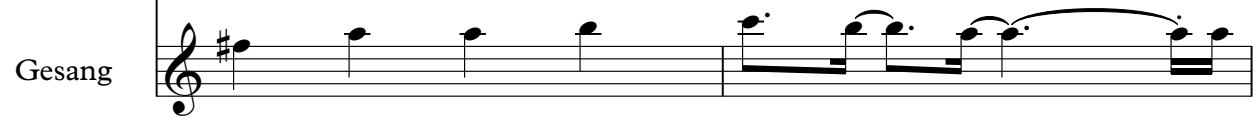
Rhodes



Fl.,che



Gesang



152

The musical score consists of ten staves, each representing a different instrument or vocal part. The staves are labeled on the left as follows: R-BD&Con, R-Snares, R-HiHats, R-Claps, E-Guitar, Bass, Rhodes, Fl.,che, and Gesang. The R-BD&Con, R-Snares, R-HiHats, and R-Claps staves use a drum notation system with vertical stems and various symbols (dots, crosses, flags) to indicate rhythm. The E-Guitar staff is in treble clef and features a complex melodic line with many grace notes and slurs. The Bass staff is in bass clef and plays a simple, steady bass line. The Rhodes staff is in treble clef and plays a series of chords with grace notes. The Fl.,che staff is in treble clef and contains a long, sustained note with a large oval underneath it, indicating a fermata. The Gesang staff is in treble clef and contains a series of chords and a final melodic phrase.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score is arranged in a vertical stack of staves. The top four staves represent the rhythm section: R-BD&Con (Right Bass Drum and Congas), R-Snares, R-HiHats, and R-Claps. The next three staves are for the guitars: E-Guitar (Electric), A-Guitar (Acoustic), and Bass. Below these are the Rhodes piano, Flute (Fl.,che), and the vocal line (Gesang). The score is divided into two measures by a vertical bar line. The notation includes various rhythmic values, accidentals, and articulation marks. The vocal line features a melodic line with some slurs and rests.

156

The musical score consists of ten staves, each representing a different instrument or voice part. The staves are labeled on the left as follows: R-BD&Con, R-Snares, R-HiHats, R-Claps, E-Guitar, Bass, Rhodes, Fl.,che, and Gesang. The R-BD&Con, R-Snares, R-HiHats, and R-Claps staves are grouped together with a large bracket on the left. The E-Guitar staff uses a treble clef and contains a complex melodic line with many slurs and accents. The Bass staff uses a bass clef and contains a simple bass line. The Rhodes staff uses a treble clef and contains a series of chords. The Fl.,che staff uses a treble clef and contains a single chord that is sustained across both measures. The Gesang staff uses a treble clef and contains a vocal line with a slur over the final two notes.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score for page 158, measures 70-71, is presented in a multi-staff format. The instruments and their parts are as follows:

- R-BD&Con:** Two measures of a simple melody consisting of quarter notes.
- R-Snares:** Two measures of a rhythmic pattern with snare hits on the first and third beats of each measure.
- R-HiHats:** Two measures of a rhythmic pattern with hi-hat hits on the first and third beats of each measure.
- R-Claps:** Two measures of a rhythmic pattern with claps on the first and third beats of each measure.
- E-Guitar:** Two measures of a rhythmic pattern with eighth notes and rests.
- A-Guitar:** Two measures of a complex rhythmic pattern with eighth notes and rests.
- Bass:** Two measures of a bass line with eighth notes and rests.
- Rhodes:** Two measures of a Rhodes piano part with chords and eighth notes.
- Fl.,che:** Two measures of a flute part with a sustained note and a grace note.
- Gesang:** Two measures of a vocal line with quarter notes and eighth notes.

160

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

R-BD&Con

R-Snares

R-HiHats

R-Tom&Vz

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

Gesang

The musical score is arranged in a grand staff format with ten staves. The top five staves represent the rhythm section: R-BD&Con (Right Bass Drum and Congas), R-Snares, R-HiHats, R-Tom&Vz (Right Tom and Vals), and R-Claps (Right Claps). The bottom five staves represent the melodic instruments: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), Bass, Rhodes (Rhodes Piano), and Fl.,che (Flute and Clarinet). The Gesang (Vocal) staff is at the bottom. The score is divided into two measures. Measure 162 shows the beginning of the piece with various rhythmic patterns and melodic lines. Measure 163 continues the piece, featuring a prominent triplet in the E-Guitar and Bass parts, and a sustained chord in the Fl.,che part. The notation includes various rhythmic values, accidentals, and articulation marks.

164

The musical score is arranged in ten staves, each representing a different instrument or vocal part. The notation is as follows:

- R-BD&Con:** Two measures of quarter notes on a single pitch.
- R-Snares:** Two measures of quarter notes on a single pitch, with a snare drum symbol at the start of each measure.
- R-HiHats:** Two measures of eighth notes on a single pitch, with a hi-hat symbol at the start of each measure.
- R-Claps:** Two measures of quarter notes on a single pitch, with a clap symbol at the start of each measure.
- E-Guitar:** Two measures of eighth notes in a melodic line, with a guitar pick symbol at the start of each measure.
- Bass:** Two measures of quarter notes in a bass line.
- Rhodes:** Two measures of eighth notes in a melodic line, with a Rhodes piano symbol at the start of each measure.
- Fl.,che:** Two measures of quarter notes in a melodic line, with a flute symbol at the start of each measure.
- SoloChor:** Two measures of sustained chords, with a solo chorale symbol at the start of each measure.
- Gesang:** Two measures of quarter notes in a vocal line, with a vocal symbol at the start of each measure.

The musical score consists of ten staves, each representing a different instrument or vocal part. The staves are labeled on the left as follows: R-BD&Con, R-Snares, R-HiHats, R-Claps, E-Guitar, Bass, Rhodes, Fl.,che, SoloChor, and Gesang. The R-BD&Con, R-Snares, R-HiHats, and R-Claps staves use a drum notation system with vertical stems and various symbols (dots, 'x', and flags) to indicate rhythm. The E-Guitar staff uses a standard treble clef with eighth and sixteenth notes, some with slurs and accents. The Bass staff uses a bass clef with eighth and sixteenth notes. The Rhodes staff uses a treble clef with chords and eighth notes. The Fl.,che staff and SoloChor staff both feature a treble clef and a long, horizontal oval shape spanning the width of the staff, indicating a sustained or held note. The Gesang staff uses a treble clef and contains a few notes with slurs, representing a vocal line.

168

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: R-BD&Con (Rhythm: Bass Drum & Congas), R-Snares (Rhythm: Snare Drum), R-HiHats (Rhythm: Hi-Hats), R-Claps (Rhythm: Claps), E-Guitar (Electric Guitar), Bass (Bass), Rhodes (Rhodes Piano), Fl.,che (Flute), SoloChor (Solo Chorus), and Gesang (Vocal). The score is divided into two measures by a vertical bar line. The Rhythm section (R-BD&Con, R-Snares, R-HiHats, R-Claps) uses a common time signature and features a consistent rhythmic pattern. The E-Guitar and Bass parts are in treble and bass clefs, respectively, and play a melodic line. The Rhodes part plays chords in treble clef. The Fl.,che and SoloChor parts are in treble clef and play sustained chords. The Gesang part is in treble clef and plays a melodic line.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top four staves represent the drum kit: R-BD&Con (Rhythm Bells and Congas), R-Snares, R-HiHats, and R-Claps. The next three staves are for the guitars: E-Guitar (Electric), A-Guitar (Acoustic), and Bass. Below these are the Rhodes piano, Flute (Fl.,che), Solo Choir (SoloChor), and the vocal line (Gesang). The score is divided into two measures by a vertical bar line. The notation includes various rhythmic values, accidentals, and articulation marks. The SoloChor and Fl.,che parts feature long, sustained notes with a double bar line and a fermata-like shape, indicating they are held throughout the duration of the two measures.

172

The musical score is arranged in a vertical stack of staves. The top four staves are grouped by a brace on the left and labeled R-BD&Con, R-Snares, R-HiHats, and R-Claps. The next two staves are labeled E-Guitar and Bass. Below these are three staves labeled Rhodes, Fl.,che, and SoloChor. The bottom staff is labeled Gesang. The score is divided into two measures. The Rhodes, Fl.,che, and SoloChor parts feature sustained chords across both measures. The Gesang part has a triplet of notes in the second measure. The R-BD&Con, R-Snares, and R-Claps parts have a consistent rhythmic pattern. The E-Guitar part has a complex rhythmic pattern with many rests.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

176

The musical score is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- R-BD&Con:** Right Bass Drum and Congas, showing a simple rhythmic pattern of quarter notes.
- R-Snares:** Right Snare Drum, with a pattern of quarter notes and rests.
- R-HiHats:** Right Hi-Hats, indicated by 'x' marks on a continuous line, representing a steady eighth-note pattern.
- R-Claps:** Right Claps, with a pattern of quarter notes and rests.
- E-Guitar:** Electric Guitar, featuring a melodic line with eighth notes and slurs.
- A-Guitar:** Acoustic Guitar, providing harmonic support with chords and some melodic fragments.
- Bass:** Bass line, consisting of a steady sequence of quarter notes.
- Rhodes:** Rhodes piano, playing chords and single notes in a melodic fashion.
- Fl.,che:** Flute and Clarinet, with a few chordal notes.
- SoloChor:** Solo Chorus, playing sustained chords.
- Gesang:** Vocals, with a melodic line and some sustained notes.

R-BD&Con

Musical staff for R-BD&Con (Right Bass Drum and Congas). It shows a sequence of quarter notes in the right hand.

R-Snares

Musical staff for R-Snares (Right Snare). It features a pattern of quarter notes, including a triplet of eighth notes.

R-HiHats

Musical staff for R-HiHats (Right Hi-Hats). It shows a rhythmic pattern of eighth notes with 'x' marks above the notes, indicating cymbal effects.

R-Tom&Vz

Musical staff for R-Tom&Vz (Right Tom and Voz). It shows a pattern of quarter notes, with some notes marked with 'x'.

R-Claps

Musical staff for R-Claps (Right Claps). It shows a simple rhythmic pattern of quarter notes.

E-Guitar

Musical staff for E-Guitar (Electric Guitar). It features a complex rhythmic pattern with many sixteenth and thirty-second notes.

A-Guitar

Musical staff for A-Guitar (Acoustic Guitar). It shows a pattern of quarter notes and chords.

Bass

Musical staff for Bass. It shows a pattern of quarter notes and chords in the bass clef.

Rhodes

Musical staff for Rhodes (Rhodes Piano). It shows a pattern of quarter notes and chords.

Fl.,che

Musical staff for Fl.,che (Flute, Clarinet). It shows a pattern of quarter notes and chords.

SoloChor

Musical staff for SoloChor (Solo Chorus). It shows a pattern of quarter notes and chords.

Gesang

Musical staff for Gesang (Vocal). It shows a pattern of quarter notes and chords.

180

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

Detailed description: This is a musical score for page 81, starting at measure 180. The score is arranged in a vertical stack of staves. The top four staves represent the drum kit: R-BD&Con (Right Bass Drum and Congas), R-Snares, R-HiHats, and R-Claps. The next three staves are for the guitar and bass: E-Guitar (Electric Guitar), A-Guitar (Acoustic Guitar), and Bass. Below these are the Rhodes piano, Fl.,che (Flute), SoloChor (Solo Chorus), and Gesang (Vocal). The music is in a key with two sharps (F# and C#) and a 4/4 time signature. The drum parts feature a steady groove with snare and hi-hat patterns. The guitar parts include melodic lines and chordal accompaniment. The bass line provides a solid harmonic foundation. The Rhodes piano adds texture with chords and melodic fragments. The Flute and Solo Chorus parts are mostly static, while the vocal line has some movement.

R-BD&Con

Musical staff for R-BD&Con (Right Hand Drum and Congas). It features a series of quarter notes in the right hand and rests in the left hand.

R-Snares

Musical staff for R-Snares (Right Hand Snare). It features a pattern of quarter notes and eighth notes, including a triplet of eighth notes.

R-HiHats

Musical staff for R-HiHats (Right Hand Hi-Hats). It features a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits.

R-Tom&Vz

Musical staff for R-Tom&Vz (Right Hand Tom and Voz). It features rests in the first measure and a pattern of eighth notes in the second measure.

R-Claps

Musical staff for R-Claps (Right Hand Claps). It features a simple rhythmic pattern of quarter notes.

E-Guitar

Musical staff for E-Guitar (Electric Guitar). It features a complex rhythmic pattern with many sixteenth and thirty-second notes.

A-Guitar

Musical staff for A-Guitar (Acoustic Guitar). It features a pattern of chords and single notes.

Bass

Musical staff for Bass. It features a pattern of chords and single notes in the bass clef.

Rhodes

Musical staff for Rhodes (Rhodes Piano). It features a pattern of chords and single notes.

Fl.,che

Musical staff for Fl.,che (Flute, Clarinet). It features a pattern of chords and single notes.

SoloChor

Musical staff for SoloChor (Solo Chorus). It features a pattern of chords and single notes.

Gesang

Musical staff for Gesang (Vocal). It features a pattern of chords and single notes.

184

The image displays a musical score for a multi-instrument ensemble. The score is organized into two systems of staves. The first system includes R-BD&Con, R-Snares, R-HiHats, and R-Claps. The second system includes E-Guitar, A-Guitar, Bass, Rhodes, Fl.,che, SoloChor, and Gesang. The music is written in a key signature of two sharps (F# and C#) and a 4/4 time signature. The R-BD&Con part features a steady quarter-note pattern. The R-Snares and R-Claps parts provide a rhythmic accompaniment with various note values and rests. The R-HiHats part consists of a consistent eighth-note pattern. The E-Guitar part features a melodic line with various note values and rests. The A-Guitar part provides a harmonic accompaniment with various note values and rests. The Bass part features a steady quarter-note pattern. The Rhodes part features a melodic line with various note values and rests. The Fl.,che part features a steady quarter-note pattern. The SoloChor part features a steady quarter-note pattern. The Gesang part features a melodic line with various note values and rests.

R-BD&Con

R-Snares

R-HiHats

R-Claps

E-Guitar

A-Guitar

Bass

Rhodes

Fl.,che

SoloChor

Gesang

The musical score is arranged in a vertical stack of staves. The top four staves are for percussion: R-BD&Con (bass drum and congas), R-Snares, R-HiHats, and R-Claps. The next three staves are for guitars: E-Guitar (Electric), A-Guitar (Acoustic), and Bass. Below these are the Rhodes piano, Flute (Fl.,che), SoloChor (Solo Choir), and Gesang (Vocal). The score is divided into two measures. The first measure shows the initial rhythmic and harmonic setup, while the second measure introduces more complex patterns, including a triplet in the snare line and various melodic lines in the guitars, bass, Rhodes, and flute. The vocal line is currently silent.

Babaloo - Potpourri Nr 13 Medley

R-BD&Con

♩ = 182,000183

R-BD&Con

R-BD&Con

2



9



16



23



30



37



44



51



58



65



V.S.

2

R-BD&Con

72



79



86



94



101



108



115



122



131



138



145



152



159



166



173



180



185



Babaloo - Potpourri Nr 13 Medley

R-Snares

♩ = 182,000183

R-Snares

2



8



14



20



26



31



37



43



49



54



V.S.

121



128



135



141



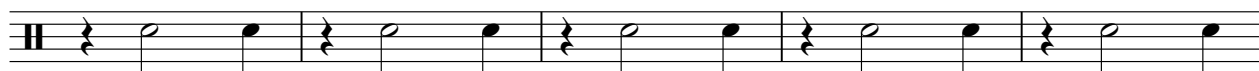
147



152



158



163



168



174



V.S.

4

R-Snares

179

Musical notation for R-Snares starting at measure 179. The notation is on a single staff with a treble clef and a 7/8 time signature. It consists of four measures. The first and fourth measures feature a triplet of eighth notes. The second and third measures feature a quarter note followed by two eighth notes. The first measure begins with a double bar line and a 7/8 time signature.

184

Musical notation for R-Snares starting at measure 184. The notation is on a single staff with a treble clef. It consists of three measures, each containing a quarter note followed by two eighth notes. The first measure begins with a double bar line.

187

Musical notation for R-Snares starting at measure 187. The notation is on a single staff with a treble clef and a 7/8 time signature. It consists of four measures. The first measure features a triplet of eighth notes. The second and third measures feature a quarter note followed by two eighth notes. The fourth measure is a whole rest. The first measure begins with a double bar line and a 7/8 time signature.

Babaloo - Potpourri Nr 13 Medley

R-HiHats

♩ = 182,000183

R-HiHats
R-HiHats **2**

4/4

7

12

17

22

28

34

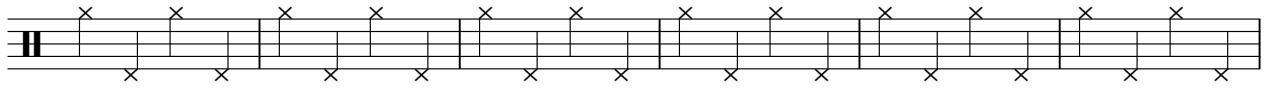
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46

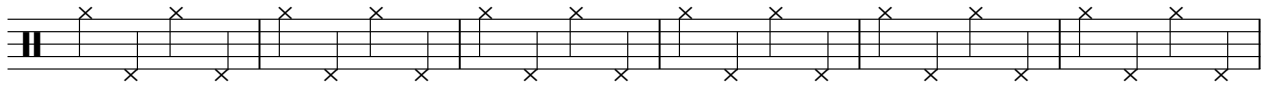
52

V.S.

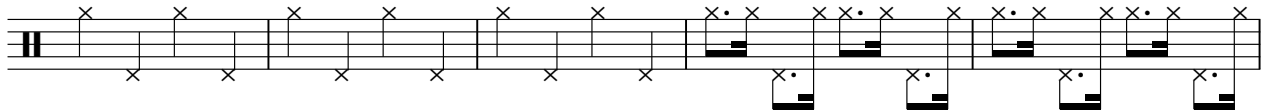
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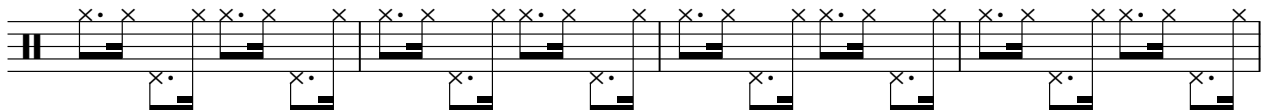
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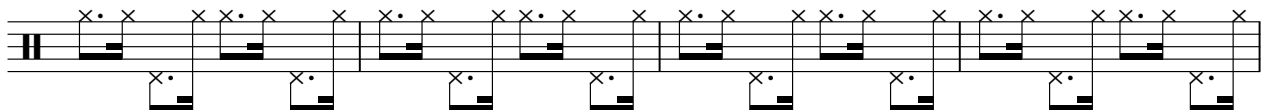
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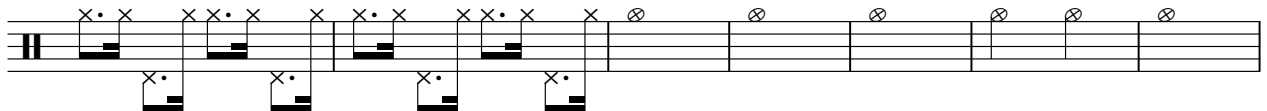
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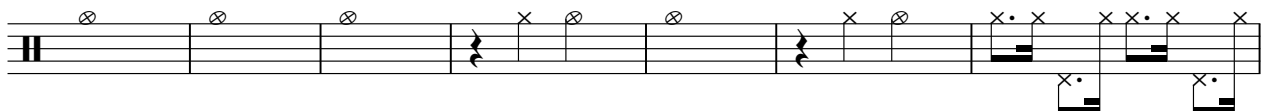
79



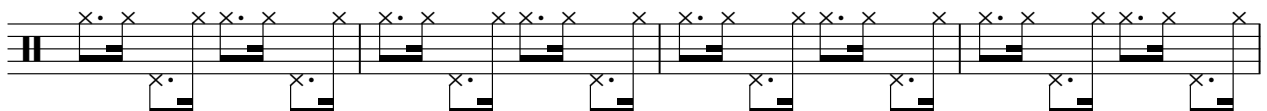
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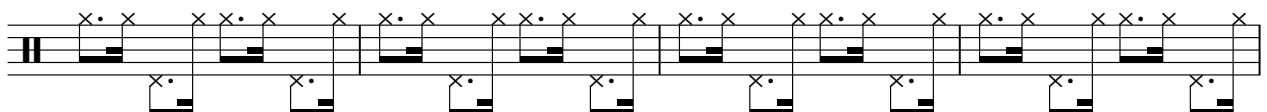
90



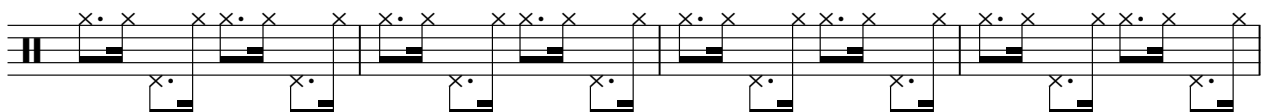
97



101



105



109

Musical notation for measure 109, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

113

Musical notation for measure 113, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

117

Musical notation for measure 117, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

121

Musical notation for measure 121, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

127

Musical notation for measure 127, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

134

Musical notation for measure 134, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

138

Musical notation for measure 138, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

142

Musical notation for measure 142, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

146

Musical notation for measure 146, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

150

Musical notation for measure 150, showing a sequence of eighth notes with 'x' marks above them, indicating hi-hat hits. The notation is on a single staff with a double bar line at the beginning.

V.S.

Babaloo - Potpourri Nr 13 Medley

R-Tom&Vz

♩ = 182,000183
R-Tom&Vz

71 89

A musical staff in 4/4 time. Measure 71 is a whole rest. Measure 72 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 73 is a whole rest. Measure 89 is a whole rest.

162 15

A musical staff in 4/4 time. Measures 162-163 contain sixteenth-note runs with a bracket labeled '6'. Measures 164-165 contain sixteenth-note runs with a bracket labeled '6'. Measure 166 is a whole rest. Measure 176 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 177 is a whole rest.

180 3 4

A musical staff in 4/4 time. Measure 180 is a whole rest. Measure 181 is a whole rest. Measure 182 contains a quarter rest, a quarter note G4, and a quarter note F4. Measure 183 is a whole rest. Measure 184 is a whole rest. Measure 185 is a whole rest. Measure 186 is a whole rest. Measure 187 is a whole rest.

188

A musical staff in 4/4 time. Measures 188-189 contain sixteenth-note runs with a bracket labeled '6'. Measure 190 contains a quarter note G4, a quarter note F4, and a quarter note E4. Measure 191 is a whole rest.

R-Maraca

Babaloo - Potpourri Nr 13 Medley

♩ = 182,000183

R-Maraca

R-Maracas

14

4/4

18

22

26

30

36

42

48

54

60

V.S.

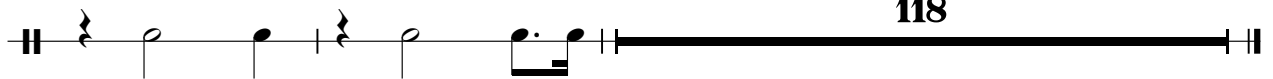
2

R-Maraca

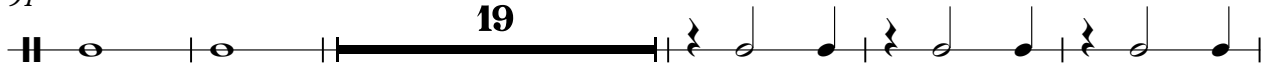
66



71



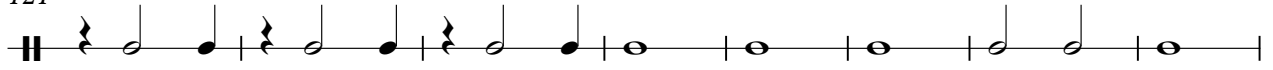
91



115



121



129



136



142



148



154



160



166



R-Claps

172



178



184



Babaloo - Potpourri Nr 13 Medley

E-Guitar

♩ = 182,000183

E-Guitar

2

5

7

9

12

14

17

20

23

26

V.S.

29

33

37

41

45

50

55

59

63

68

73

76

79

81

83

86

91

96

100

104

V.S.

107

Musical staff 107: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

111

Musical staff 111: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

114

Musical staff 114: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

117

Musical staff 117: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

119

Musical staff 119: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

122

Musical staff 122: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

125

Musical staff 125: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

130

Musical staff 130: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

134

Musical staff 134: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

137

Musical staff 137: Treble clef, 4/4 time signature. Measures 1-4 contain eighth notes and quarter notes. Measure 5 has a triplet of eighth notes. Measure 6 has a triplet of eighth notes. Measure 7 has a triplet of eighth notes. Measure 8 has a triplet of eighth notes.

140

143

146

149

152

155

158

162

3

165

168

V.S.



Babaloo - Potpourri Nr 13 Medley

A-Guitar

♩ = 182,000183

A-Guitar



V.S.

46

50

54

58

62

66

70

74

77

81

84

89

94

98

102

106

110

114

117

121

V.S.

125

130

139

155

159

161

163

171

178

183

187

A-Guitar

5

Babaloo - Potpourri Nr 13 Medley

Bass

♩ = 182,000183

Bass
Bass

2



8



14



19



24



29



34



39



44



49



V.S.

54



59



64



69



74



80



86



92



97



103



109



115



121



127



133



139



145



150



156



161



V.S.

Babaloo - Potpourri Nr 13 Medley

Rhodes

♩ = 182,000183
Rhodes 30

34

38

42

46

50

54

58

62

V.S.

66



70



74



78



82



87



92



97



102



107



112



116



120



125



130



135



140



145



149



153



V.S.

158



163



167



172



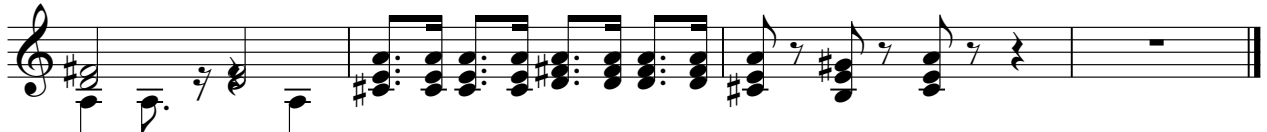
177



182



187



88

Musical staff 88-92: Treble clef, key signature of one sharp (F#). Measures 88-92 contain eighth-note patterns with slurs and ties, and some rests.

93

Musical staff 93-99: Treble clef, key signature of one sharp (F#). Measures 93-99 feature eighth-note patterns with slurs and ties, transitioning into a series of chords with slurs.

100

Musical staff 100-108: Treble clef, key signature of one sharp (F#). Measures 100-108 consist of a sequence of chords with slurs, primarily in the lower register.

109

Musical staff 109-117: Treble clef, key signature of one sharp (F#). Measures 109-117 continue the sequence of chords with slurs, showing some melodic movement.

118

Musical staff 118-124: Treble clef, key signature of one sharp (F#). Measures 118-124 feature chords with slurs, ending with a melodic phrase in measure 124.

125

Musical staff 125-130: Treble clef, key signature of one sharp (F#). Measures 125-130 contain eighth-note patterns with slurs and ties, similar to the beginning of the piece.

131

Musical staff 131-139: Treble clef, key signature of one sharp (F#). Measures 131-139 consist of a sequence of chords with slurs.

140

Musical staff 140-147: Treble clef, key signature of one sharp (F#). Measures 140-147 feature chords with slurs, some with melodic lines.

148

Musical staff 148-155: Treble clef, key signature of one sharp (F#). Measures 148-155 consist of chords with slurs, including a melodic line in measure 148.

156

Musical staff 156-162: Treble clef, key signature of one sharp (F#). Measures 156-162 feature chords with slurs.

Babaloo - Potpourri Nr 13 Medley

SoloChor

♩ = 182,000183
SoloChor **6**

12

19

27 **5**

39

48 **2**

57

65 **41**

112

119 **40**

164



173

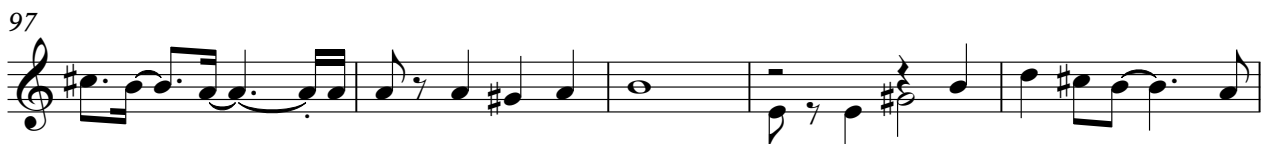
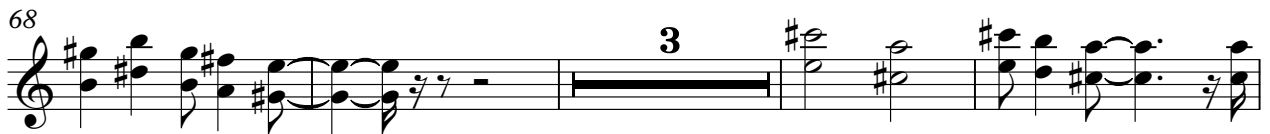
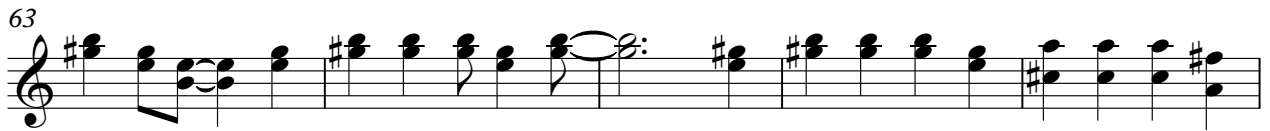


181



185

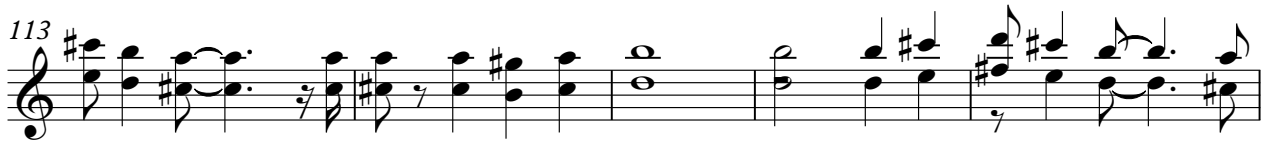




108



113



118



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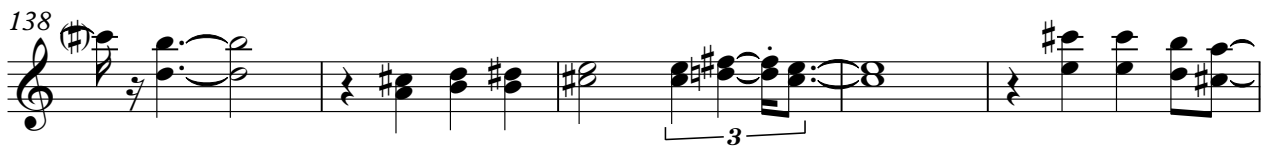
128



132



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154



