

# Babaloo - Winnie Winnie

♩ = 128,000000  
R-BD&Con

R-BD&Con

R-Snare  
R-Snare

R-Snare

R-HiHats  
R-HiHat

R-HiHats

R-Tom/Co  
Toms/Cong

R-Tom/Co

R-Tambou  
Tambourin

R-Tambou

Hawaaii  
Hawaaii

Hawaaii

Marimba  
Marimba

Marimba

Ges.Vibr

Ges.Vibr

Bass  
Bass

Bass

♩ = 128,000000  
Backgrou  
Backgrou

♩ = 128,000000  
Ges.Chor  
Ges.Chor

Ges.Chor

3

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Bass

Backgrou

Detailed description: This musical score is for a percussion ensemble and melodic instruments. It consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum & Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom/Congas), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, and Bass. The final staff is for a background instrument (Backgrou). The score is marked with a '3' at the top, indicating a 3-measure phrase. The Marimba part features sixteenth-note patterns with '6' and '3' markings. The Bass part has a simple four-note line. The Backgrou part has a single note. The percussion parts are written in a shorthand notation with stems and flags.

4

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Bass

Backgrou

Detailed description: This musical score is for a percussion ensemble and other instruments. It consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bongo Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, and Bass. The final staff is for a background instrument (Backgrou). The score is in 4/4 time, as indicated by the '4' at the top left. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes. The Marimba part includes triplet markings (6 and 3). The Bass part features a simple four-note bass line. The Backgrou part features a simple four-note bass line.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Bass

Backgrou

The musical score consists of nine staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Conga), R-Snare, R-HiHats, R-Tom/Co (Tom/Congas), and R-Tambou (Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian Flute), Marimba, and Bass. The final staff is for Background. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The Hawaaii part has a melodic line with grace notes. The Marimba part features a complex rhythmic pattern with sixteenth notes and triplets. The Bass part has a simple bass line. The Background part has a simple harmonic accompaniment.

6

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This is a multi-staff musical score for a percussion ensemble and other instruments. The score is divided into ten staves. The first five staves are for percussion: R-BD&Con (Right Bongo Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplet markings), Ges.Vibr (Glockenspiel/Vibraphone), and Bass. The final two staves are for vocal parts: Backgrou (Background vocal) and Ges.Chor (General Chorus). The music is written in a 7/8 time signature. The percussion parts feature complex rhythmic patterns, including sixteenth-note runs and triplet accents. The Marimba part has a melodic line with sixteenth notes and triplet markings. The Bass part has a simple four-note pattern. The Backgrou part consists of a sustained chord. The Ges.Chor part has a melodic line with eighth notes.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Cowbell), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Marimba (with triplet markings of 6, 6, 3, and 3), Ges.Vibr (Gesamtsynthese Vibrator), and Bass. The final two staves are for vocal parts: Backgrou (Background) and Ges.Chor (Gesamtsynthese Chorus). The score is written in a common time signature and features various rhythmic patterns and articulations.

8

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This is a musical score for a percussion ensemble and other instruments. It consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bongo Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplet markings), Ges.Vibr (Gesamtsynthese/Vibrato), and Bass. The final two staves are for vocal parts: Backgrou (Background) and Ges.Chor (Gesamtsynthese/Chorus). The score is marked with a '7' in the top right corner and a '8' at the beginning of the first staff.

9

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score is for a percussion ensemble and includes other instruments. It consists of ten staves. The first five staves are for percussion: R-BD&Con (Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Tom and Conga), and R-Tambou (Tambourine). The next three staves are for Marimba, Ges.Vibr (Vibraphone), and Bass. The final two staves are for Backgrou (Background) and Ges.Chor (Chorus). The Marimba part features sixteenth-note patterns with triplet markings. The Bass part has a simple four-note line. The Backgrou part has a long, sustained note. The Ges.Vibr and Ges.Chor parts have a single note followed by a rest.



10

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 10, features ten staves. The top five staves are for percussion: R-BD&Con (snare), R-Snare (snare), R-HiHats (hi-hats), R-Tom/Co (tom/cymbal), and R-Tambou (tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplets), Ges.Vibr (vibraphone), and Bass (bass line). The final two staves are for vocal parts: Backgrou (background vocal) and Ges.Chor (chorus vocal). The score includes various rhythmic notations such as eighth notes, sixteenth notes, and triplets, along with dynamic markings and articulation symbols.

R-BD&Con

Musical staff for R-BD&amp;Con. It features a series of quarter notes on a single pitch across the staff.

R-Snare

Musical staff for R-Snare. It features a snare drum symbol followed by a quarter rest, then a quarter note on a single pitch.

R-HiHats

Musical staff for R-HiHats. It features a series of eighth notes marked with 'x' above them, indicating a hi-hat pattern.

R-Tom/Co

Musical staff for R-Tom/Co. It features a series of eighth notes on a single pitch.

R-Tambou

Musical staff for R-Tambou. It features a series of eighth notes on a single pitch.

Marimba

Musical staff for Marimba. It features a series of eighth notes with a sixteenth note triplet and two eighth note triplets.

Ges.Vibr

Musical staff for Ges.Vibr. It features a series of eighth notes with a sixteenth note triplet and two eighth note triplets.

Bass

Musical staff for Bass. It features a series of quarter notes on a single pitch.

Backgrou

Musical staff for Backgrou. It features a long, sustained note with a tremolo effect.

Ges.Chor

Musical staff for Ges.Chor. It features a series of eighth notes with a sixteenth note triplet and two eighth note triplets.

12

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 11 at the top right and 12 at the top left, features ten staves. The percussion section includes R-BD&Con (bass drum and congas), R-Snare, R-HiHats, R-Tom/Co (tom-toms/cymbals), and R-Tambou (tambourine). The Marimba part is written in treble clef with a 7/8 time signature, featuring sixteenth-note patterns with sixteenth and triplet markings. The Ges.Vibr (glockenspiel/vibraphone) part is also in treble clef with a 7/8 time signature. The Bass part is in bass clef. The Backgrou (background) part is in treble clef and consists of a sustained chord. The Ges.Chor (glockenspiel/chorus) part is in treble clef with a 7/8 time signature.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Congas), R-Snare (Snare Drum), R-HiHats (Hi-Hats), R-Tom/Co (Tom-toms/Congas), and R-Tambou (Tambourine). The next three staves are for pitched instruments: Marimba (with sixteenth-note patterns and triplet markings), Ges.Vibr (Glockenspiel/Vibraslap), and Bass (Bass line). The final two staves are for vocal parts: Backgrou (Background vocal) and Ges.Chor (General Chorus). The score is written in a standard musical notation style with various rhythmic values and articulations.

14

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score is for a percussion ensemble and includes other instruments. It consists of ten staves. The top five staves are for percussion: R-BD&Con (Right Bongo Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are for Marimba, Ges.Vibr (Gesamter Vibraphon), and Bass. The final two staves are for Backgrou (Background) and Ges.Chor (Gesamter Chor). The score is marked with a '14' at the beginning. The Marimba part features sixteenth-note patterns with '6' and '3' groupings. The Ges.Vibr and Ges.Chor parts have similar rhythmic patterns. The Backgrou part consists of a sustained chord. The percussion parts have specific rhythmic patterns, including eighth notes and sixteenth notes.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (snare drum), R-Snare (snare drum), R-HiHats (hi-hats), R-Tom/Co (tom-toms), and R-Tambou (tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplet markings), Ges.Vibr (vibraphone), and Bass (bass line). The final two staves are for vocal parts: Backgrou (background vocal) and Ges.Chor (chorus vocal). The score is written in a common time signature and features various rhythmic patterns and articulations.

16

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This is a musical score for a percussion ensemble and other instruments. It consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bongo Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplet markings), Ges.Vibr (Gesamtsynthese/Vibrato), and Bass. The final two staves are for vocal parts: Backgrou (Background) and Ges.Chor (Gesamtsynthese/Chorus). The score is marked with a '16' at the beginning of the first staff. The Marimba part features a complex rhythmic pattern with sixteenth notes and triplet markings. The Bass part has a simple four-note sequence. The Ges.Chor part has a four-note sequence. The Backgrou part has a sustained chord. The percussion parts have various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes.

R-BD&Con

Musical staff for R-BD&amp;Con (Right Bass Drum and Conga) showing a sequence of quarter notes.

R-Snare

Musical staff for R-Snare showing a sequence of notes with rests.

R-HiHats

Musical staff for R-HiHats showing a sequence of notes with rests and 'x' marks above the notes.

R-Tom/Co

Musical staff for R-Tom/Co showing a sequence of notes with rests.

R-Tambou

Musical staff for R-Tambou showing a sequence of notes with rests.

Marimba

Musical staff for Marimba showing a sequence of notes with rests, including sixteenth and thirty-second notes, with '6' and '3' markings below.

Ges.Vibr

Musical staff for Ges.Vibr (General Vibrato) showing a sequence of notes with rests.

Bass

Musical staff for Bass showing a sequence of notes with rests.

Backgrou

Musical staff for Backgrou (Background) showing a long, sustained note with a fermata.

Ges.Chor

Musical staff for Ges.Chor (General Chorus) showing a sequence of notes with rests.



18

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 18, features ten staves. The top five staves are for percussion: R-BD&Con (bass drum and congas) with quarter notes; R-Snare with a snare drum symbol and quarter notes; R-HiHats with a snare drum symbol and 'x' marks for hi-hat patterns; R-Tom/Co (tom and cowbell) with eighth notes; and R-Tambou (tambourine) with eighth notes. The next three staves are for melodic instruments: Marimba in treble clef with sixteenth notes, triplets, and sixteenth-note groups; Ges.Vibr (glockenspiel/vibraphone) in treble clef with eighth notes; and Bass in bass clef with quarter notes. The Backgrou (background) staff has a whole note chord marked with a circled '8'. The final staff, Ges.Chor (glockenspiel/chorus), is in treble clef with eighth notes.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (snare drum), R-Snare (snare drum), R-HiHats (hi-hats), R-Tom/Co (tom-toms), and R-Tambou (tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplets), Ges.Vibr (vibraphone), and Bass (bass line). The final two staves are for vocal parts: Backgrou (background vocal) and Ges.Chor (chorus vocal). The score is written in a common time signature and includes various rhythmic notations such as eighth notes, sixteenth notes, and triplets.

20

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This is a musical score for a percussion ensemble and other instruments. It consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Marimba, Ges.Vibr (Gesamte Vibraphone), and Bass. The final two staves are for vocal parts: Backgrou (Background) and Ges.Chor (Gesamte Chöre). The score is written in 7/8 time. The Marimba part features sixteenth-note patterns with triplets and sixteenth-note groups. The Bass part has a simple four-note line. The vocal parts have sparse notes. The percussion parts are indicated by various symbols like 'x' for hi-hats and 'z' for snare.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Congas), R-Snare, R-HiHats, R-Tom/Co (Tom-toms/Cymbals), and R-Tambou (Tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplet markings), Ges.Vibr (Vibraphone), and Bass. The final two staves are for vocal parts: Backgrou (Background Vocals) and Ges.Chor (Chorus). The notation includes various rhythmic symbols such as eighth notes, quarter notes, and rests, as well as specific percussion symbols like 'x' for hi-hats and 'z' for snare.

22

The musical score consists of ten staves. The top five staves are percussion parts: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom/Congas), and R-Tambou (Right Tambourine). The bottom five staves are melodic parts: Hawaaii (Hawaiian Flute), Marimba, Ges.Vibr (Gesamte Vibraphone), Bass, Backgrou (Background), and Ges.Chor (Gesamte Chöre). The score is divided into two measures. The first measure shows the initial rhythmic and melodic patterns. The second measure shows the continuation of these patterns, with some instruments holding sustained notes or chords.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The top five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The bottom five staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, Ges.Vibr (Gesamte Vibraphon), Bass, Backgrou (Background), and Ges.Chor (Gesamte Chorus). The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes, with some parts using 'x' marks to indicate specific sounds. The melodic parts use standard musical notation with treble and bass clefs, including chords and single notes.

26

The musical score consists of ten staves. The top five staves are percussion parts: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Tambourine). The bottom five staves are melodic parts: Hawaaii (Hawaiian), Marimba, Ges. Vibr (Gesamte Vibraphone), Bass, Backgrou (Background), and Ges. Chor (Gesamte Chöre). The score is written in 4/8 time and features a variety of rhythmic patterns and melodic lines.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score is arranged in a grand staff format with ten staves. The top five staves are for percussion: R-BD&Con (Rhythm: Bass Drum & Congas), R-Snare, R-HiHats, R-Tom/Co (Rhythm: Tom-toms & Cymbals), and R-Tambou (Rhythm: Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, and Ges.Vibr (Gesamte Vibraphon). The bottom two staves are for bass and background: Bass and Backgrou (Background). The final staff is for Ges.Chor (Gesamte Chorus). The score is written in 8/8 time and features a variety of rhythmic patterns and melodic lines.



30

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 30, features ten staves. The top five staves are for percussion: R-BD&Con (Right Bass Drum & Conga) with a steady quarter-note pattern; R-Snare with a pattern of quarter notes and rests; R-HiHats with a complex rhythmic pattern of eighth notes and rests; R-Tom/Co (Tom/Congas) with a pattern of eighth notes; and R-Tambou (Tambourine) with a continuous eighth-note pattern. The bottom five staves are for melodic instruments: Hawaaii (Hawaiian) with a whole note chord; Marimba with a melodic line of eighth and quarter notes; Ges.Vibr (Gesamte Vibraphone) with a sustained chord; Bass with a melodic line of quarter notes; Backgrou (Background) with a sustained chord; and Ges.Chor (Gesamte Chor) with a sustained chord. The percussion staves use various rhythmic notations including stems, beams, and 'x' marks for hi-hats. The melodic staves use standard musical notation with treble clefs and various note values.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are percussion parts: R-BD&Con (Bass Drum & Congas), R-Snare (Snare Drum), R-HiHats (Hi-Hats), R-Tom/Co (Tom and Congas), and R-Tambou (Tambourine). The next three staves are melodic instruments: Hawaaii (Hawaiian Flute), Marimba, and Ges.Vibr (Gesellenspiel/Vibraphone). The Bass staff is a bass line. The Backgrou staff is a background accompaniment. The Ges.Chor staff is a general chorus accompaniment. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth notes, sixteenth notes, and rests. The melodic instruments play chords and single notes. The bass line consists of a steady eighth-note pattern. The background and chorus parts provide harmonic support with sustained chords and rhythmic accompaniment.

34

The musical score consists of ten staves. The first five staves are percussion parts: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom/Congas), and R-Tambou (Right Tambourine). The next three staves are melodic instruments: Hawaaii (Hawaiian), Marimba, and Ges. Vibr (Gesamte Vibraphone). The Bass staff is in the bass clef. The Backgrou (Background) and Ges. Chor (Gesamte Chöre) staves are in the treble clef. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth notes, sixteenth notes, and rests. The melodic instruments play chords and single notes, with some parts featuring long notes or rests.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are percussion parts: R-BD&Con (Bass Drum & Congas), R-Snare (Snare Drum), R-HiHats (Hi-Hats), R-Tom/Co (Tom-toms/Cymbals), and R-Tambou (Tambourine). The next three staves are melodic parts: Hawaaii (Hawaiian), Marimba (Marimba), and Ges.Vibr (Gesamte Vibraphone). The final two staves are harmonic parts: Bass (Bass) and Ges.Chor (Gesamte Chöre). The score is divided into two measures. The Marimba part includes specific rhythmic markings: '6' for sixteenth notes and '3' for triplet eighth notes.

38

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Bass

Backgrou

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Congas), R-Snare, R-HiHats, R-Tom/Co (Tom/Congas), and R-Tambou (Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, and Bass. The final staff is for Background. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The Hawaaii part uses a treble clef and features a mix of eighth and quarter notes. The Marimba part uses a treble clef and features a complex rhythmic pattern with sixteenth notes and rests, including triplet markings. The Bass part uses a bass clef and features a simple eighth-note pattern. The Background part uses a treble clef and features a simple eighth-note pattern.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Bass

Backgrou

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Conga), R-Snare, R-HiHats, R-Tom/Co (Tom/Congas), and R-Tambou (Tambourine). The next three staves are melodic: Hawaaii (Hawaiian), Marimba, and Bass. The final staff is labeled 'Backgrou' (Background). The percussion parts feature various rhythmic patterns, including eighth notes, sixteenth notes, and rests. The Marimba part includes sixteenth-note runs and triplet markings. The Bass part features a simple eighth-note pattern. The Hawaaii part has a melodic line with rests. The Background part has a simple harmonic accompaniment.

40

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Bass

Backgrou

Detailed description: This musical score is for a percussion ensemble and includes melodic parts. It consists of nine staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Conga), R-Snare, R-HiHats, R-Tom/Co (Tom/Congas), and R-Tambou (Tambourine). The next three staves are melodic: Hawaaii (Hawaiian), Marimba, and Bass. The final staff is labeled 'Backgrou' (Background). The score begins at measure 40. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes, with some parts using 'x' marks to denote specific sounds. The Marimba part includes triplet markings (6 and 3). The Bass part is in a lower register, and the Background part is in a higher register.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, and R-Tambou. The next three staves are for Marimba, Ges.Vibr, and Bass. The final two staves are for Backgrou and Ges.Chor. The Marimba staff includes sixteenth-note patterns with '6' and '3' markings. The Backgrou staff features a long, sustained chord. The Ges.Chor staff has a rhythmic pattern of eighth notes.



42

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page contains ten staves. The top five staves are for percussion: R-BD&Con (bass drum and congas), R-Snare (snare drum), R-HiHats (hi-hats), R-Tom/Co (tom-toms and cowbells), and R-Tambou (tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplet markings), Ges.Vibr (vibraphone), and Bass (bass line). The final two staves are for vocal parts: Backgrou (background vocal) and Ges.Chor (chorus vocal). The score is written in a common time signature and features various rhythmic patterns and articulations.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, and R-Tambou. The next three staves are for Marimba, Ges.Vibr, and Bass. The final two staves are for Backgrou and Ges.Chor. The Marimba part features sixteenth-note patterns with triplet markings (6, 6, 3, 3). The Bass part has a simple four-note pattern. The Backgrou part has a sustained chord. The Ges.Chor part has a four-note pattern.

44

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Tom and Conga), and R-Tambou (Tambourine). The next three staves are for Marimba, Ges.Vibr (Vibraphone), and Bass. The final two staves are for Backgrou (Background) and Ges.Chor (Chorus). The Marimba part features sixteenth-note patterns with triplet markings (6 and 3). The Bass part has a simple four-note sequence. The Backgrou part has a long, sustained note. The Ges.Chor part has a single note followed by a rest.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Cowbell), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplets), Ges.Vibr (Gesamtschlagwerk/Vibraphone), and Bass. The final two staves are for vocal parts: Backgrou (Background vocal) and Ges.Chor (Gesamtschlagwerk/Chorus). The score is written in a 7/8 time signature and includes various rhythmic notations such as eighth notes, sixteenth notes, and triplets.

46

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 46, features ten staves. The percussion section includes R-BD&Con (Bass Drum & Congas) with a steady quarter-note pattern; R-Snare with a sparse pattern of quarter notes; R-HiHats with a consistent eighth-note pattern marked with 'x's; R-Tom/Co (Tom/Tom-Congas) with a pattern of eighth notes; and R-Tambou (Tambourine) with a steady eighth-note pattern. The Marimba part is written in treble clef and features sixteenth-note runs with triplet markings (6 and 3). The Ges.Vibr (Gesellenspiel/Vibraphone) part also uses treble clef and includes triplet markings. The Bass part is in bass clef with a simple quarter-note line. The Backgrou (Background) part shows a sustained chord in treble clef. The Ges.Chor (Gesellenspiel/Chorus) part is in treble clef and includes triplet markings.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Congas), R-Snare, R-HiHats, R-Tom/Co (Tom/Congas), and R-Tambou (Tambourine). The next three staves are for Marimba, Ges.Vibr (Vibraphone), and Bass. The final two staves are for Backgrou (Background) and Ges.Chor (Chorus). The Marimba part features sixteenth-note patterns with triplets and sixteenth-note groups. The Bass part has a simple four-note line. The Backgrou part has a sustained chord. The Ges.Chor part has a four-note line.

48

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Congas), R-Snare, R-HiHats, R-Tom/Co (Tom-toms/Congas), and R-Tambou (Tambourine). The sixth staff is for Marimba, featuring sixteenth-note patterns with triplet markings (6, 6, 3, 3). The seventh staff is for Ges.Vibr (Gesamte Vibraphone). The eighth staff is for Bass. The ninth staff is for Backgrou (Background). The tenth staff is for Ges.Chor (Gesamte Chor). The score is written in a standard musical notation style with a common time signature.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom/Congas), and R-Tambou (Right Tambourine). The sixth staff is for Marimba, featuring sixteenth-note patterns with triplet markings (6, 6, 3, 3). The seventh staff is for Ges.Vibr (Gesamte Vibraphone). The eighth staff is for Bass. The ninth staff is for Backgrou (Background), showing a sustained chord. The tenth staff is for Ges.Chor (Gesamte Chorale). The score is written in 7/8 time and includes various rhythmic notations such as eighth notes, sixteenth notes, and rests.



50

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This is a musical score for a percussion ensemble and other instruments, starting at measure 50. The score is written on ten staves. The top five staves are for percussion: R-BD&Con (Right Bongo Drum and Conga), R-Snare (Right Snare Drum), R-HiHats (Right Hi-Hats), R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are for Marimba, Ges.Vibr (Gesamte Vibraphone), and Bass. The final two staves are for Backgrou (Background) and Ges.Chor (Gesamte Chor). The Marimba part features sixteenth-note patterns with triplet markings (6, 6, 3, 3). The Ges.Vibr part features eighth-note patterns with triplet markings (3, 3). The Bass part features a simple eighth-note pattern. The Backgrou part features a sustained chord. The Ges.Chor part features a simple eighth-note pattern.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, and R-Tambou. The next three staves are for Marimba, Ges.Vibr, and Bass. The final two staves are for Backgrou and Ges.Chor. The Marimba staff features sixteenth-note patterns with triplet markings (6, 6, 3, 3). The R-BD&Con staff has a simple quarter-note melody. The R-Snare staff has a pattern of quarter and eighth notes. The R-HiHats staff has a pattern of eighth notes with 'x' marks. The R-Tom/Co staff has a pattern of eighth notes. The R-Tambou staff has a pattern of eighth notes. The Ges.Vibr staff has a pattern of quarter notes. The Bass staff has a pattern of quarter notes. The Backgrou staff has a sustained chord. The Ges.Chor staff has a pattern of quarter notes.

52

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-Snare, R-HiHats, R-Tom/Co, R-Tambou, Marimba, Ges.Vibr, Bass, Backgrou, and Ges.Chor. The R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, and R-Tambou staves use a drum notation system with a double bar line and a vertical line. The Marimba staff uses a treble clef and contains sixteenth notes with a '6' (sixteenth) and '3' (triplets) marking. The Ges.Vibr staff uses a treble clef and contains a single note with a fermata. The Bass staff uses a bass clef and contains a single note with a fermata. The Backgrou staff uses a treble clef and contains a long, sustained note with a fermata. The Ges.Chor staff uses a treble clef and contains a single note with a fermata.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom/Congas), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Marimba, Ges.Vibr (Gesamte Vibraphon), and Bass. The final two staves are for vocal parts: Backgrou (Background) and Ges.Chor (Gesamte Chorus). The Marimba part features sixteenth-note patterns with triplets and sixteenth-note groups. The Bass part has a simple four-note line. The Backgrou part has a long, sustained note. The Ges.Chor part has a four-note line.

54

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 54, features ten staves. The percussion section includes R-BD&Con (snare drum), R-Snare (snare drum), R-HiHats (hi-hats), R-Tom/Co (tom-toms), and R-Tambou (tambourine). The Marimba part is written in treble clef with a 6/8 time signature, featuring sixteenth-note patterns with triplet markings (6 and 3). The Ges.Vibr (vibraphone) part is also in treble clef with a 7/8 time signature. The Bass part is in bass clef with a 7/8 time signature. The Backgrou (background) part is in treble clef with a 3/8 time signature, showing a sustained chord. The Ges.Chor (chorus) part is in treble clef with a 7/8 time signature.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, and R-Tambou. The next three staves are for Marimba, Ges.Vibr, and Bass. The final two staves are for Backgrou and Ges.Chor. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and accents. The Marimba part includes sixteenth-note runs with triplet markings. The Ges.Vibr part has a simple melodic line. The Bass part consists of a few notes. The Backgrou part has a sustained chord. The Ges.Chor part has a simple melodic line.

56

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 56, features ten staves. The top five staves are for percussion: R-BD&Con (Bass Drum & Congas) with a simple quarter-note pattern; R-Snare with a sparse pattern of quarter notes; R-HiHats with a complex pattern of eighth notes and rests; R-Tom/Co (Tom/Congas) with a pattern of eighth notes; and R-Tambou (Tambourine) with a steady eighth-note pattern. The sixth staff is for Marimba, showing a melodic line with sixteenth notes, including two sixteenth-note runs and two triplet eighth notes. The seventh staff, Ges.Vibr (Gong/Vibraslap), has a single quarter note followed by a rest and a final quarter note. The eighth staff, Bass, has a simple quarter-note pattern. The ninth staff, Backgrou (Background), shows a chordal accompaniment. The tenth staff, Ges.Chor (Gong/Chorus), has a single quarter note followed by a rest and a final quarter note.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, and Ges.Vibr (Gesamte Vibraphone). The final two staves are for harmonic support: Bass and Ges.Chor (Gesamte Chöre). The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and accents. The melodic parts use treble clefs and include notes, rests, and sustained chords. The bass part uses a bass clef and features a simple rhythmic line. The Ges.Chor part uses a treble clef and provides harmonic accompaniment with chords and sustained notes.



59

The musical score consists of ten staves. The top five staves are percussion parts: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The bottom five staves are melodic parts: Hawaaii (Hawaiian), Marimba, Ges. Vibr (Gesamtsynthetische Vibraphone), Bass, Backgrou (Background), and Ges. Chor (Gesamtsynthetische Chöre). The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth notes, sixteenth notes, and rests. The melodic parts use treble clefs and various note values, including eighth and sixteenth notes, and rests. The background part features a long, sustained note in the second measure.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score is divided into two systems. The first system contains five percussion staves: R-BD&Con (Bass Drum & Conga), R-Snare, R-HiHats, R-Tom/Co (Tom/Congas), and R-Tambou (Tambourine). The second system contains five melodic staves: Hawaaii (Hawaiian), Marimba, Ges.Vibr (Gesamte Vibraphone), Bass, and Ges.Chor (Gesamte Chöre). The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes, with some parts using 'x' marks to denote specific sounds. The melodic parts are written in treble clef with a key signature of one sharp (F#) and a time signature of 8/8. The Hawaaii part features a series of chords and a melodic line. The Marimba part has a more complex rhythmic pattern with eighth and sixteenth notes. The Ges.Vibr part consists of chords and a melodic line. The Bass part is a simple bass line. The Backgrou part features a long, sustained chord. The Ges.Chor part has a complex rhythmic pattern with eighth and sixteenth notes.

63

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 63, features ten staves. The top five staves are for percussion: R-BD&Con (bass drum and congas), R-Snare, R-HiHats, R-Tom/Co (toms and cowbells), and R-Tambou (tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian guitar), Marimba, and Ges.Vibr (guitar vibrato). The bottom two staves are for vocal parts: Bass and Ges.Chor (general chorus). The score is written in 8/8 time with a key signature of one sharp (F#). The percussion parts use standard notation with 'x' marks for hi-hats and various note values for other instruments. The vocal parts are written in treble clef with block chords and some melodic lines.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, and Ges.Vibr (Gesamte Vibraphone). The final two staves are for vocal parts: Bass and Ges.Chor (Gesamte Chöre). The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for hi-hats. The melodic parts use treble clefs and various note values, including slurs and ties. The vocal parts use bass clefs and feature sustained notes with ties across the bar line.

67

The musical score consists of ten staves. The first five staves are percussion parts: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are melodic instruments: Hawaaii (Hawaiian), Marimba, and Ges. Vibr (Gesamtsynthetische Vibraphon). The final two staves are vocal parts: Bass and Ges. Chor (Gesamtsynthetischer Chor). The score is divided into two measures. The first measure shows the initial rhythmic patterns and melodic lines. The second measure shows the continuation of these patterns, with some instruments holding sustained notes or chords.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Conga), R-Snare, R-HiHats, R-Tom/Co (Tom/Congas), and R-Tambou (Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, and Ges.Vibr (Gesamte Vibraphone). The Bass staff is in the bass clef. The Backgrou (Background) and Ges.Chor (Gesamte Chöre) staves are in the treble clef. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for hi-hats. The melodic parts use chords and single notes, with some long notes held across the bar line.

71

The musical score is arranged in a vertical stack of staves. The percussion section includes:

- R-BD&Con**: A simple rhythmic pattern of quarter notes.
- R-Snare**: A pattern of quarter notes with a snare drum sound.
- R-HiHats**: A pattern of quarter notes with a hi-hat sound.
- R-Tom/Co**: A pattern of eighth notes with a tom/cymbal sound.
- R-Tambou**: A pattern of eighth notes with a tambourine sound.

The melodic and harmonic sections include:

- Hawaaii**: A melodic line in treble clef with a Hawaiian-style feel.
- Marimba**: A melodic line in treble clef with a marimba sound, featuring sixteenth-note runs and triplets.
- Ges.Vibr**: A melodic line in treble clef with a vibraphone sound.
- Bass**: A bass line in bass clef.
- Backgrou**: A background melodic line in treble clef.
- Ges.Chor**: A chordal accompaniment line in treble clef.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Bass

Backgrou

The musical score consists of nine staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Congas), R-Snare, R-HiHats, R-Tom/Co (Tom/Congas), and R-Tambou (Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, and Bass. The final staff is for Background. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The Marimba part includes sixteenth-note runs and triplet markings. The Bass part features a simple eighth-note pattern. The Background part consists of a few sustained notes.



74

The musical score consists of ten staves, each representing a different instrument or part. The percussion parts are written in a simplified notation on a five-line staff with a double bar line at the top. The melodic parts are written in standard musical notation on a five-line staff.

- R-BD&Con**: Four quarter notes on a single line.
- R-Snare**: A quarter rest, followed by a quarter note, and another quarter rest.
- R-HiHats**: A quarter rest, followed by a quarter note with a circled 'x' above it, and another quarter rest.
- R-Tom/Co**: A series of eighth notes with stems pointing up, grouped in pairs.
- R-Tambou**: A series of eighth notes with stems pointing up, grouped in pairs.
- Hawaaii**: A melodic line in treble clef with eighth notes and rests.
- Marimba**: A melodic line in treble clef with sixteenth notes, including triplet markings (6, 6, 3, 3).
- Bass**: A melodic line in bass clef with quarter notes.
- Backgrou**: A melodic line in treble clef with a whole note chord.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Bass

Backgrou

The musical score consists of nine staves. The first five staves are for percussion: R-BD&Con (Bass Drum & Congas), R-Snare, R-HiHats, R-Tom/Co (Tom/Congas), and R-Tambou (Tambourine). The next three staves are for melodic instruments: Hawaaii (Hawaiian), Marimba, and Bass. The final staff is for Background. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The Marimba part features complex rhythmic patterns with triplets and sixteenth notes. The Bass part is a simple line of quarter notes. The Background part consists of a few sustained notes.

76

R-BD&Con

R-Tom/Co

R-Tambou

Hawaaii

Marimba

Bass

Backgrou

Detailed description: This musical score page, numbered 76, features seven staves. The top three staves are for percussion: R-BD&Con (snare drum) with a steady quarter-note pattern; R-Tom/Co (tom-toms) with eighth-note patterns; and R-Tambou (tambourine) with a continuous sixteenth-note pattern. The Hawaaii staff uses a grand staff with a long melisma line. The Marimba staff is mostly silent with a few notes. The Bass staff has a simple quarter-note line. The Backgrou staff also features a long melisma line.

78

R-BD&Con

R-Tom/Co

R-Tambou

Hawaaii

Bass

Backgrou



80

R-BD&Con

R-Tom/Co

R-Tambou

Hawaaii

Bass

Backgrou

82

R-BD&Con

R-Tom/Co

R-Tambou

Hawaaii

Bass

Backgrou

Detailed description: This musical score page, numbered 82, features six staves. The top three staves are for percussion: R-BD&Con (snare and conga) with a simple quarter-note pattern; R-Tom/Co (tom and conga) with a more complex eighth-note pattern; and R-Tambou (tambourine) with a dense sixteenth-note pattern. The Hawaaii staff uses a treble clef and a key signature of one flat, showing a melodic line with a long slur. The Bass staff uses a bass clef and a simple quarter-note pattern. The Backgrou staff uses a treble clef and a key signature of one flat, featuring a complex melodic line with a long slur and some notes with stems pointing downwards.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, and R-Tambou. The next three staves are for Marimba, Ges.Vibr, and Bass. The final two staves are for Backgrou and Ges.Chor. The score includes various rhythmic patterns, rests, and articulation marks. The Marimba part features sixteenth-note runs with triplet markings. The Ges.Vibr part has a similar rhythmic pattern. The Bass part has a simple four-note sequence. The Backgrou part has a sustained chord. The Ges.Chor part has a rhythmic pattern similar to the Ges.Vibr part.

85

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score is for a percussion ensemble and includes other instruments. It consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Cowbell), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplet markings), Ges.Vibr (Glockenspiel/Vibraphone), and Bass. The final two staves are for vocal parts: Backgrou (Background Vocals) and Ges.Chor (General Chorus). The Backgrou part features a long, sustained chord. The Ges.Chor part has a melodic line starting with a rest.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (snare drum), R-Snare (snare drum), R-HiHats (hi-hats), R-Tom/Co (tom-toms), and R-Tambou (tambourine). The sixth staff is for Marimba, featuring a melodic line with sixteenth notes and rests, with '6' and '3' markings below. The seventh staff is for Ges.Vibr (vibrato). The eighth staff is for Bass. The ninth staff is for Backgrou (background). The tenth staff is for Ges.Chor (chorus). The score is written in a common time signature and includes various rhythmic notations such as eighth notes, sixteenth notes, and rests.



87

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score is for a percussion ensemble and includes other instruments. It consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The sixth staff is for Marimba, written in treble clef with a key signature of one sharp (F#). The seventh staff is for Ges.Vibr (Gong/Vibraphone), eighth for Bass (written in bass clef), ninth for Backgrou (Background music), and tenth for Ges.Chor (Gong/Chorus). The Marimba part features sixteenth-note patterns with triplet markings (6, 6, 3, 3). The Bass part has a simple four-note pattern. The Backgrou part has a long, sustained melodic line. The percussion parts have various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes, with some parts marked with 'x' for specific sounds.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (snare and conga), R-Snare, R-HiHats, R-Tom/Co, and R-Tambou. The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplets), Ges.Vibr (vibraphone), and Bass. The seventh staff is for Backgrou (background), showing a sustained chord. The eighth staff is for Ges.Chor (chorus), with a melodic line. The score is written in a common time signature and includes various rhythmic notations such as eighth notes, sixteenth notes, and triplets.

89

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 89, features ten staves. The percussion section includes R-BD&Con (Bass Drum & Congas) with a steady quarter-note pattern; R-Snare with a sparse pattern of quarter notes; R-HiHats with a consistent eighth-note pattern marked with 'x's; R-Tom/Co (Tom/Tambourine) with a pattern of eighth notes; and R-Tambou (Tambourine) with a steady eighth-note pattern. The Marimba part is in treble clef with a key signature of one sharp (F#) and features sixteenth-note runs with sixteenth and thirty-second note groupings, including two sixteenth-note sextuplets and two thirty-second-note triplets. The Ges.Vibr (Vibraphone) part is in treble clef with a key signature of one sharp, playing a melodic line with eighth notes and some rests. The Bass part is in bass clef with a simple quarter-note pattern. The Backgrou (Background) part is in treble clef with a key signature of one sharp, consisting of a sustained chord. The Ges.Chor (Gesamte Chor) part is in treble clef with a key signature of one sharp, playing a melodic line with eighth notes and some rests.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (snare drum), R-Snare (snare drum), R-HiHats (hi-hats), R-Tom/Co (tom-toms), and R-Tambou (tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplets), Ges.Vibr (vibraphone), and Bass (bass line). The final two staves are for vocal parts: Backgrou (background vocal) and Ges.Chor (chorus vocal). The score is written in a common time signature and includes various rhythmic notations such as eighth notes, sixteenth notes, and triplets.

91

The musical score consists of ten staves, each representing a different instrument or part. The staves are labeled on the left as follows: R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, R-Tambou, Marimba, Ges.Vibr, Bass, Backgrou, and Ges.Chor. The R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, and R-Tambou staves use a drum notation system with vertical stems and various note heads (solid circles, open circles, and 'x' marks). The Marimba staff uses a grand staff with a treble clef and a key signature of one sharp (F#), featuring sixteenth-note runs and triplet markings. The Ges.Vibr, Bass, Backgrou, and Ges.Chor staves use standard musical notation with treble and bass clefs. The Bass staff shows a simple four-note bass line. The Backgrou and Ges.Chor staves contain a few notes at the beginning of the piece.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The top five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The Marimba staff uses a treble clef and contains sixteenth-note patterns with triplet markings (6, 6, 3, 3). The Ges.Vibr (Gesamte Vibraphon) staff uses a treble clef and contains sixteenth-note patterns with accents. The Bass staff uses a bass clef and contains quarter notes. The Backgrou (Background) staff uses a treble clef and contains a sustained chord. The Ges.Chor (Gesamte Chor) staff uses a treble clef and contains sixteenth-note patterns with accents.

93

This musical score is for a percussion ensemble and includes the following parts:

- R-BD&Con**: Right Bass Drum and Conga, featuring a steady quarter-note pulse.
- R-Snare**: Right Snare, with a pattern of quarter notes and rests.
- R-HiHats**: Right Hi-Hats, marked with 'x' symbols indicating hits, following a complex rhythmic pattern.
- R-Tom/Co**: Right Tom/Tom, playing a sequence of eighth notes.
- R-Tambou**: Right Tambourine, playing a sequence of eighth notes.
- Marimba**: Played in treble clef with a key signature of one sharp (F#). It features sixteenth-note runs with triplet markings (6, 6, 3, 3).
- Ges.Vibr**: Gong/Vibraphone, featuring a melodic line with eighth notes and rests.
- Bass**: Bass line in bass clef, playing a simple quarter-note pattern.
- Backgrou**: Background music in treble clef, consisting of a sustained chord.
- Ges.Chor**: Gong/Chorus, featuring a melodic line with eighth notes and rests.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom/Congas), and R-Tambou (Right Tambourine). The next three staves are for melodic instruments: Marimba (with sixteenth-note patterns and triplet markings), Ges.Vibr (Gesamtsynthese/Vibrato), and Bass. The final two staves are for vocal parts: Backgrou (Background) and Ges.Chor (Gesamtsynthese/Chorus). The notation includes various rhythmic symbols, rests, and melodic lines.



95

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score is for a percussion ensemble and includes other instruments. It consists of ten staves. The first five staves are for percussion: R-BD&Con (Right Bass Drum and Conga), R-Snare, R-HiHats, R-Tom/Co (Right Tom and Conga), and R-Tambou (Right Tambourine). The next three staves are for Marimba, Ges.Vibr (Gesamter Vibraphon), and Bass. The final two staves are for Backgrou (Background) and Ges.Chor (Gesamter Chor). The Marimba part features sixteenth-note patterns with triplet markings (6, 6, 3, 3). The Bass part has a simple four-note pattern. The Backgrou and Ges.Chor parts have long, sustained notes.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, and R-Tambou. The next three staves are for Marimba, Ges.Vibr, and Bass. The final two staves are for Backgrou and Ges.Chor. The Marimba part features sixteenth-note patterns with sixteenth rests, including two sixteenth-note groups and two triplet groups. The Backgrou part features a long, sustained chord. The Ges.Chor part features a melodic line with a sharp sign.

97

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

Detailed description: This musical score page, numbered 97, features ten staves. The percussion section includes R-BD&Con (Right Bass Drum & Conga) with a steady quarter-note pattern; R-Snare with a sparse pattern of quarter notes; R-HiHats with a complex pattern of eighth notes and rests; R-Tom/Co (Right Tom/Congas) with a pattern of eighth notes; and R-Tambou (Right Tambourine) with a steady eighth-note pattern. The Marimba part is written in treble clef with a key signature of one sharp (F#) and features sixteenth-note runs with sixteenth and thirty-second note groupings. The Ges.Vibr (Gesamte Vibraphon) part is in treble clef with a key signature of one sharp, playing a melodic line with eighth notes and rests. The Bass part is in bass clef with a simple quarter-note pattern. The Backgrou (Background) part is in treble clef with a key signature of one sharp, consisting of a sustained chord. The Ges.Chor (Gesamte Chor) part is in treble clef with a key signature of one sharp, playing a melodic line with eighth notes and rests.

R-BD&Con

R-Snare

R-HiHats

R-Tom/Co

R-Tambou

Marimba

Ges.Vibr

Bass

Backgrou

Ges.Chor

The musical score consists of ten staves. The first five staves are for percussion: R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, and R-Tambou. The next three staves are for Marimba, Ges.Vibr, and Bass. The final two staves are for Backgrou and Ges.Chor. The percussion parts feature various rhythmic patterns, including eighth notes, sixteenth notes, and rests. The Marimba part includes sixteenth notes and triplets. The Ges.Vibr part has a melodic line with a sharp sign. The Bass part has a simple melodic line. The Backgrou part has a sustained chord. The Ges.Chor part has a melodic line with a sharp sign.

99

Musical score for measures 99-100. The score includes parts for R-BD&Con, R-Snare, R-HiHats, R-Tom/Co, R-Tambou, Marimba, Ges.Vibr, Bass, Backgrou, and Ges.Chor. The Marimba part features sixteenth-note patterns with triplet and sextuplet markings. The Bass part has a simple melodic line. The Backgrou and Ges.Chor parts have sparse accompaniment.



Musical score for measure 101, Marimba part. The measure contains a series of sixteenth notes with a slur over the entire phrase.



Musical score for measure 108, Marimba part. The measure contains a series of sixteenth notes with a slur over the entire phrase.



2

R-BD&Con

61



67



73



79



85



91



97



14

# Babaloo - Winnie Winnie

## R-Snare

♩ = 128,000000  
R-Snare  
R-Snare



7



13



19



25



31



37



43



49



55



V.S.



2

R-Snare

61



67



73



86



92



97



# Babaloo - Winnie Winnie

## R-HiHats

♩ = 128,000000

R-HiHats  
R-HiHat

The musical score is written in 4/4 time. It consists of two staves per measure. The top staff uses 'x' marks to represent rhythmic patterns, often grouped with beams. The bottom staff contains chord symbols: 'z' for a half rest, 'o' for a whole rest, and 'x' for a whole note. The score is divided into measures, with measure numbers 4, 7, 10, 13, 16, 19, 22, 25, and 28 indicated at the start of their respective lines.

V.S.

R-HiHats

31

34

37

40

43

46

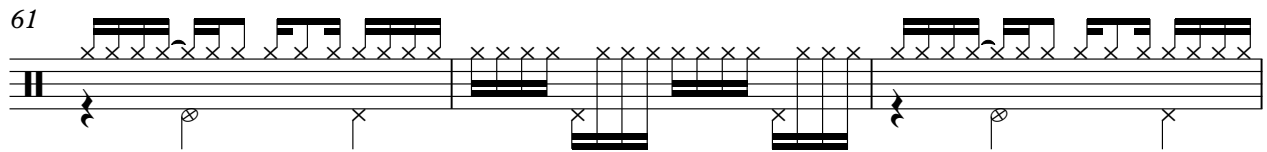
49

52

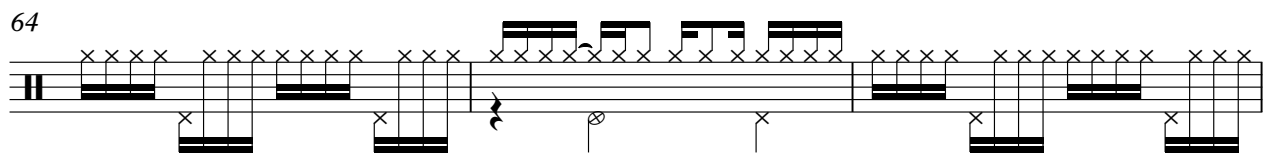
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58

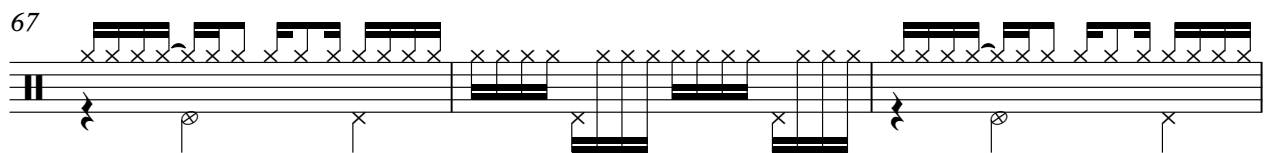
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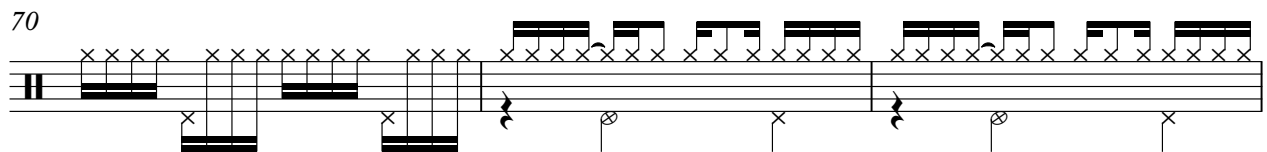
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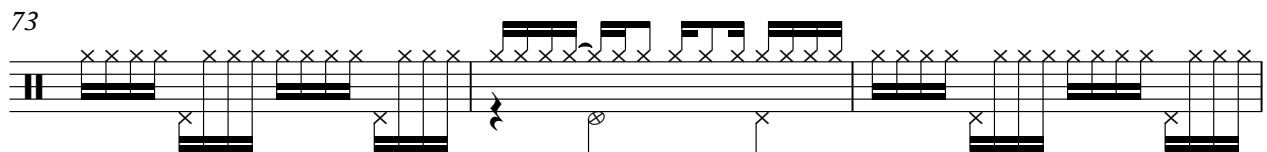
67



70

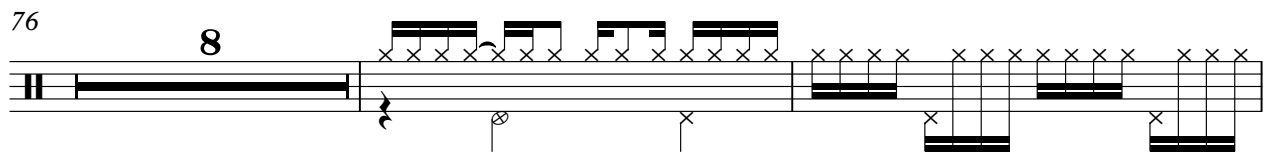


73

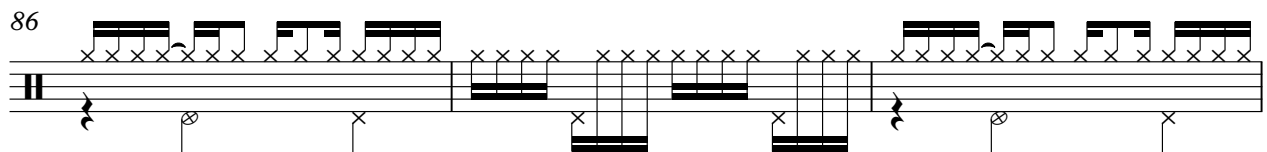


76

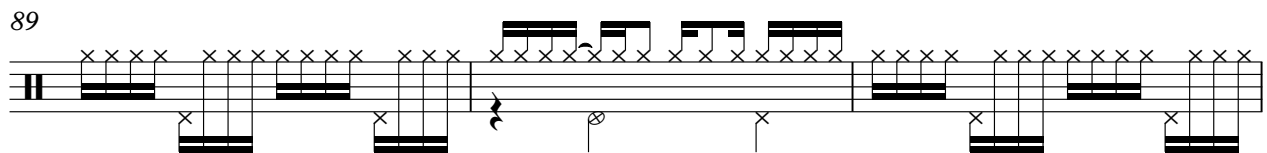
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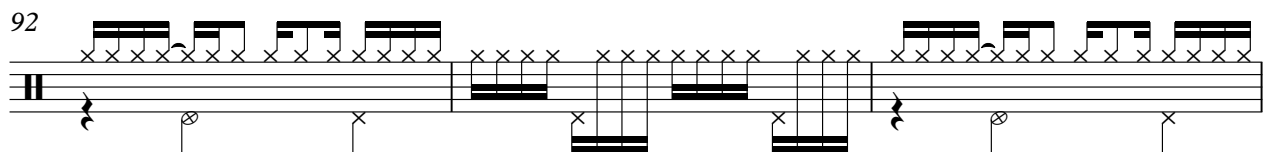
86



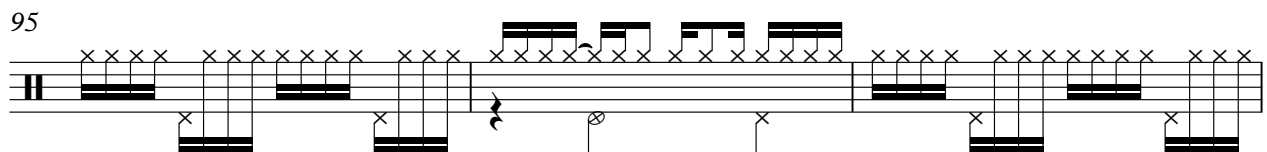
89



92



95



V.S.

4

### R-HiHats

98

Musical notation for R-HiHats, measures 98-112. The notation is written on a single staff with a treble clef. Measure 98 starts with a double bar line and a down-bow or breath mark. The first four measures (98-101) feature a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific articulation. Measures 102-105 continue with a similar pattern, but with some notes beamed together. Measures 106-107 show a change in the pattern, with notes beamed together and 'x' marks. Measure 108 has a single note with an 'x' mark. Measure 109 has a single note with an 'x' mark. Measure 110 has a single note with an 'x' mark. Measure 111 has a single note with an 'x' mark. Measure 112 is a whole rest, indicated by a thick horizontal bar across the staff. The number '15' is written in the right margin of the staff.

15

R-Tom/Co

Babaloo - Winnie Winnie

♩ = 128,000000  
R-Tom/Co  
Toms/Cong

5/4



5



8



11



14



17



20



23



26



29



V.S.

32



35



38



41



44



47



50



53



56



59



62



65



68



71



74



77



80



83



86



89



V.S.



4

R-Tom/Co

92



95



98



15

R-Tambou

Babaloo - Winnie Winnie

♩ = 128,000000

R-Tambou  
Tambourin

4/4



4



6



8



10



12



14



16



18



20



V.S.

R-Tambou

22



24



26



28



30



32



34



36



38



40



42



44



46



48



50



52



54



56



58



60



62

64

66

68

70

72

74

76

78

80

82



84



86



88



90



92



94



96



98



15



67



72



74



79





# Babaloo - Winnie Winnie

Marimba

♩ = 128,000000

Marimba  
Marimba

The image displays a musical score for a marimba, consisting of 11 staves. The music is written in 4/4 time and features a complex rhythmic pattern. The first staff begins with a whole rest, followed by a series of chords. The subsequent staves are numbered 3 through 11. Each staff contains a sequence of chords, with some chords marked with a '6' (likely indicating a sixteenth note) and others with a '3' (likely indicating a triplet). The chords are arranged in a way that creates a continuous, flowing melody. The notation includes stems, beams, and flags to indicate the precise timing and articulation of the notes. The overall style is that of a traditional marimba piece, characterized by its rhythmic complexity and melodic richness.

V.S.

Marimba

12

6 6 3 3

13

6 6 3 3

14

6 6 3 3

15

6 6 3 3

16

6 6 3 3

17

6 6 3 3

18

6 6 3 3

19

6 6 3 3

20

6 6 3 3

21

6 6 3 3 7 7

23

27

30

34

37

38

39

40

V.S.

Marimba

41

6 6 3 3

42

6 6 3 3

43

6 6 3 3

44

6 6 3 3

45

6 6 3 3

46

6 6 3 3

47

6 6 3 3

48

6 6 3 3

49

6 6 3 3

50

6 6 3 3

Marimba

51

52

53

54

55

56

58

62

65

V.S.

69

Musical notation for measures 69-71. Measure 69 has a treble clef with eighth notes and a bass clef with rests. Measure 70 has a treble clef with eighth notes and a bass clef with rests. Measure 71 has a treble clef with eighth notes and a bass clef with eighth notes. A fermata is placed over the final note of measure 71.

72

Musical notation for measures 72-73. Measure 72 has a treble clef with sixteenth notes and a bass clef with eighth notes. Measure 73 has a treble clef with sixteenth notes and a bass clef with eighth notes.

73

Musical notation for measures 73-74. Measure 73 has a treble clef with sixteenth notes and a bass clef with eighth notes. Measure 74 has a treble clef with sixteenth notes and a bass clef with eighth notes.

74

Musical notation for measures 74-75. Measure 74 has a treble clef with sixteenth notes and a bass clef with eighth notes. Measure 75 has a treble clef with sixteenth notes and a bass clef with eighth notes.

75

Musical notation for measures 75-76. Measure 75 has a treble clef with sixteenth notes and a bass clef with eighth notes. Measure 76 has a treble clef with a whole note and a bass clef with eighth notes. A fermata is placed over the final note of measure 76.

84

Musical notation for measures 84-85. Measure 84 has a treble clef with sixteenth notes and a bass clef with eighth notes. Measure 85 has a treble clef with sixteenth notes and a bass clef with eighth notes.

85

Musical notation for measures 85-86. Measure 85 has a treble clef with sixteenth notes and a bass clef with eighth notes. Measure 86 has a treble clef with sixteenth notes and a bass clef with eighth notes.

86

Musical notation for measures 86-87. Measure 86 has a treble clef with sixteenth notes and a bass clef with eighth notes. Measure 87 has a treble clef with sixteenth notes and a bass clef with eighth notes.

87

Musical notation for measures 87-88. Measure 87 has a treble clef with sixteenth notes and a bass clef with eighth notes. Measure 88 has a treble clef with sixteenth notes and a bass clef with eighth notes.

Marimba

88

6 6 3 3

89

6 6 3 3

90

6 6 3 3

91

6 6 3 3

92

6 6 3 3

93

6 6 3 3

94

6 6 3 3

95

6 6 3 3

96

6 6 3 3

97

6 6 3 3

V.S.

8

Marimba

98

6 6 3 3

99

6 6 3

103

109



# Babaloo - Winnie Winnie

Ges. Vibr

♩ = 128,000000  
Ges. Vibr **5**

9

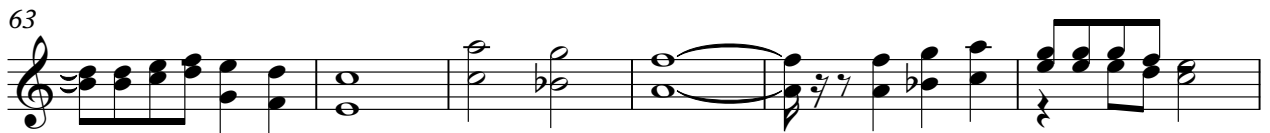
14

18

23

28

33 **4**

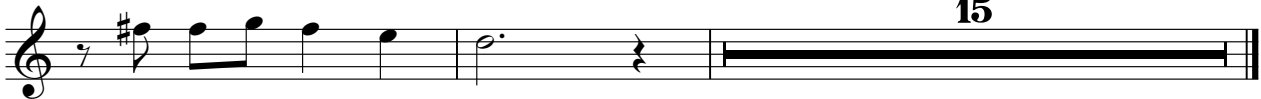


11

96



98



# Babaloo - Winnie Winnie

Bass

♩ = 128,000000

Bass  
Bass



7



13



19



25



31



37



43



49



55



V.S.



# Babaloo - Winnie Winnie

Backgrou

♩ = 128,000000

Backgrou

Background

Musical staff 1: Treble clef, 4/4 time signature. Starts with a whole rest, followed by a series of chords and eighth notes.

9

Musical staff 2: Treble clef, 4/4 time signature. Continues the musical sequence with chords and eighth notes.

17

Musical staff 3: Treble clef, 4/4 time signature. Continues the musical sequence with chords and eighth notes.

26

Musical staff 4: Treble clef, 4/4 time signature. Continues the musical sequence with chords and eighth notes.

35

Musical staff 5: Treble clef, 4/4 time signature. Continues the musical sequence with chords and eighth notes.

42

Musical staff 6: Treble clef, 4/4 time signature. Continues the musical sequence with chords and eighth notes.

50

Musical staff 7: Treble clef, 4/4 time signature. Continues the musical sequence with chords and eighth notes.

59

Musical staff 8: Treble clef, 4/4 time signature. Continues the musical sequence with chords and eighth notes.

68

Musical staff 9: Treble clef, 4/4 time signature. Continues the musical sequence with chords and eighth notes.

75

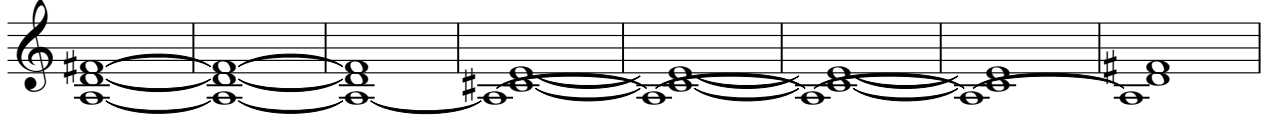
Musical staff 10: Treble clef, 4/4 time signature. Continues the musical sequence with chords and eighth notes.

V.S.

2

# Backgrou

84



92



98



# Babaloo - Winnie Winnie

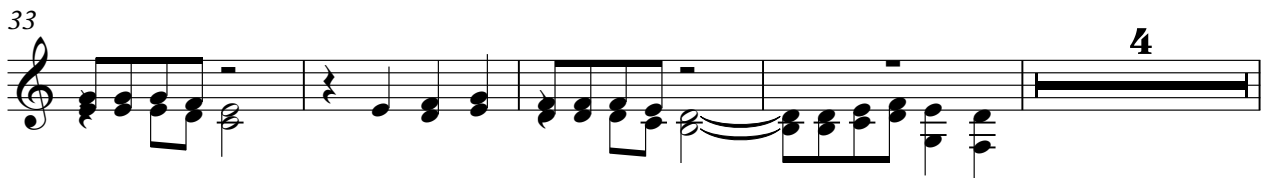
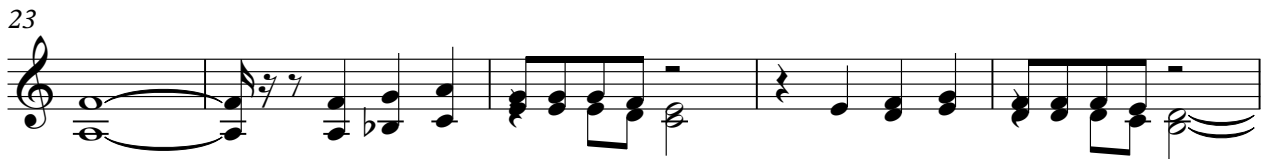
Ges. Chor

♩ = 128,000000

Ges. Chor

Ges. Chor

5







96



98

