

# Babyface - Another Sad Love Song

♩ = 99,000099

Synth Bass/2Bender

Musical staff for Synth Bass/2Bender in 4/4 time. The first measure contains a whole note chord (F major), followed by a quarter note chord (F major), and then three measures of whole rests.

E.Piano

Musical staff for E.Piano in 4/4 time. The first measure contains a whole note chord (F major), followed by a quarter note chord (F major), and then three measures of whole rests.

Synth Line

Musical staff for Synth Line in 4/4 time. The first measure contains a whole note chord (F major), followed by a quarter note chord (F major), and then three measures of whole rests.

Strings

Musical staff for Strings in 4/4 time. The first measure contains a whole note chord (F major), followed by a quarter note chord (F major), and then three measures of whole rests.

Merged Roland Drums

Musical staff for Merged Roland Drums in 4/4 time. The first measure contains a drum pattern (snare, hi-hat, kick), followed by a whole rest, and then three measures of a repeating drum pattern.

Shaker

Musical staff for Shaker in 4/4 time. The first measure contains a shaker pattern, followed by a whole rest, and then three measures of a repeating shaker pattern.

Merged Roland Drums

5

The image shows a musical score for a drum set, starting at measure 5. The score is written in a single system with 12 staves. The top staff is labeled 'Merged Roland Drums' and contains a complex, multi-measure rhythmic pattern. Below it are individual staves for 'Kick', 'Open HH', 'Shaker', 'Hi Tom', 'Mid Tom', 'Tambourine', 'Hi Conga', 'Lo Conga', 'Mute Triangle', 'Open Triangle', and 'Clave'. Each staff shows the specific rhythmic contribution of that instrument to the overall drum pattern. The notation uses various note values, rests, and accidentals to represent the timing and pitch of the drum sounds.

Merged Roland Drums

Kick

Open HH

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

7

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

11

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave



This musical score page, numbered 19, contains 17 staves of music. The instruments are listed on the left side of the page. The top three staves (Synth Bass/2Bender, E.Piano, and Synth Line) are in treble clef. The Strings staff is also in treble clef. The Merged Roland Drums staff is in bass clef. The remaining staves (Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave) are in treble clef. The score includes various musical notations such as notes, rests, and dynamic markings.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

23

Synth Bass/2Bender

E.Piano

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 17 different instruments, arranged vertically. Each instrument has its own staff, and the notation is written in a standard musical format. The instruments listed are: Synth Bass/2Bender, E.Piano, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is for a specific measure, indicated by the number '23' at the top left. The notation includes various rhythmic values, accidentals, and articulation marks, such as slurs and accents. The key signature appears to be one flat (B-flat), and the time signature is not explicitly shown but is implied by the rhythmic patterns.

Synth Bass/2Bender

E.Piano

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

This musical score is for a drum set and keyboard instruments. It consists of 17 staves, each with a specific instrument label on the left. The instruments are: Synth Bass/2Bender, E.Piano, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is written in treble clef with a key signature of one flat (B-flat). The Merged Roland Drums staff uses a complex notation system with many stems and flags to represent individual drum hits. The other instruments use standard musical notation with notes, rests, and accidentals.

27

Synth Bass/2Bender

E.Piano

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 17 different instruments, arranged vertically. Each instrument has its own staff, and the score spans two measures. The instruments listed are: Synth Bass/2Bender, E.Piano, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation includes various rhythmic patterns, rests, and accidentals, typical of a drum and bass score. The page number '13' is in the top right, and '27' is at the top left of the score area.

Synth Bass/2Bender

E.Piano

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

31

Synth Bass/2Bender

E.Piano

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image shows a musical score for 17 different instruments. Each instrument has a staff with musical notation. The notation includes notes, rests, and various rhythmic symbols like beams and slurs. The instruments listed are Synth Bass/2Bender, E.Piano, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is arranged in a vertical stack, with each instrument's part on its own staff.

Synth Bass/2Bender

E.Piano

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

This musical score is for a percussion ensemble and keyboard instruments. It consists of 17 staves, each with a specific instrument label on the left. The instruments are: Synth Bass/2Bender, E.Piano, Merged Roland Drums, Kick, Snare, Closed HH (Closed Hi-Hat), Open HH (Open Hi-Hat), Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is written in treble clef with a key signature of one flat (B-flat). The Merged Roland Drums staff contains a complex rhythmic pattern with many notes and rests. The other percussion staves show more sparse, rhythmic patterns. The keyboard staves (Synth Bass/2Bender and E.Piano) show melodic and harmonic lines. The score is divided into two measures, with the first measure starting at measure 33.



35

Synth Bass/2Bender

E.Piano

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 17 different instruments, arranged vertically. Each instrument has its own staff, and the music is written in a common time signature. The instruments listed are: Synth Bass/2Bender, E.Piano, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation includes various rhythmic patterns, rests, and accidentals, typical of a drum and bass score. The page number '35' is located at the top left, and '17' is at the top right.

Synth Bass/2Bender

E.Piano

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

This musical score is for a percussion ensemble and includes a synth part. It consists of 15 staves, each with a specific instrument label on the left. The instruments are: Synth Bass/2Bender, E.Piano, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave. The notation is written in treble clef with a key signature of one sharp (F#). The Merged Roland Drums staff uses a complex notation with vertical lines and stems to represent various drum sounds. The other instruments use standard musical notation with notes, rests, and stems.

38

Synth Bass/2Bender

E.Piano

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Floor Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 18 different instruments, arranged vertically. Each instrument has its own staff, and the music is written in a standard notation style with treble clefs and various rhythmic values. The instruments listed are: Synth Bass/2Bender, E.Piano, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Floor Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is marked with a measure number of 38 at the top left. The notation includes notes, rests, and dynamic markings such as 'p' for piano.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 19 different instruments. The instruments are listed on the left side of the page, and their corresponding musical staves are arranged vertically on the right. The score is written in a standard musical notation style, including treble clefs, time signatures, and various note values. The instruments are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is organized into measures, with some instruments having rests in certain measures.

41

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

This musical score is arranged in a vertical stack of 18 staves. The top three staves (Synth Bass/2Bender, E.Piano, Synth Line) are in treble clef. The remaining staves (Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, Clave) are in bass clef. The score contains various musical notations such as notes, rests, and dynamic markings.

This musical score is arranged in a vertical stack of 18 staves, each representing a different instrument. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is primarily in treble clef, with some percussion parts using a different clef. The score includes various musical notations such as notes, rests, beams, and dynamic markings. A large slur is present over the Strings staff, indicating a sustained or tied note. The Merged Roland Drums staff shows a complex rhythmic pattern with many notes. The Clave staff shows a simple rhythmic pattern with a few notes.

E.Piano

Musical staff for E.Piano. It features a treble clef and a key signature of one flat. The notation consists of a series of eighth notes and rests, with some notes beamed together. The melody is sparse and rhythmic.

Synth Line

Musical staff for Synth Line. It features a treble clef and a key signature of one flat. The notation shows a few notes with a long horizontal brace underneath, indicating a sustained or held note.

Strings

Musical staff for Strings. It features a treble clef and a key signature of one flat. The notation shows a few notes with a long horizontal brace underneath, indicating a sustained or held note.

Merged Roland Drums

Musical staff for Merged Roland Drums. It features a treble clef and a key signature of one flat. The notation is dense and complex, representing a merged drum track with many notes and rests.

Kick

Musical staff for Kick. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the kick drum part.

Snare

Musical staff for Snare. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the snare drum part.

Claps

Musical staff for Claps. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the claps part.

Shaker

Musical staff for Shaker. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the shaker part.

Hi Tom

Musical staff for Hi Tom. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the high tom part.

Mid Tom

Musical staff for Mid Tom. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the middle tom part.

Low Tom

Musical staff for Low Tom. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the low tom part.

Tambourine

Musical staff for Tambourine. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the tambourine part.

Hi Conga

Musical staff for Hi Conga. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the high conga part.

Lo Conga

Musical staff for Lo Conga. It features a treble clef and a key signature of one flat. The notation shows a series of notes and rests, representing the low conga part.



Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 18 different instruments, arranged vertically. Each instrument has its own staff, and the music is written in a single system. The instruments listed are: Synth Bass/2Bender, E.Piano, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation includes various rhythmic patterns, rests, and melodic lines. The page number '49' is located at the top left, and '25' is at the top right.

This musical score is arranged in a vertical stack of 17 staves, each representing a different instrument. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is written in treble clef with a key signature of one flat (Bb). The score shows complex rhythmic patterns, including sixteenth and thirty-second notes, and rests. The 'Merged Roland Drums' staff is particularly dense with rhythmic notation. The 'E.Piano' staff features sustained chords and melodic lines. The 'Clave' staff shows a simple, repetitive rhythmic pattern.

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 18 different instruments. Each instrument has its own staff, and the score is organized into two systems of nine staves each. The instruments listed are: Synth Bass/2Bender, E.Piano, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation includes various rhythmic patterns, rests, and melodic lines. The page number '53' is located at the top left, and '27' is at the top right.

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

This musical score is arranged in a vertical stack of 18 staves, each representing a different instrument. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is primarily in treble clef, with some percussion parts using a different clef. The score shows complex rhythmic patterns, including syncopation and polyrhythms, particularly in the drum and percussion sections. The Synth Bass/2Bender part features a melodic line with some chromaticism. The E.Piano and Strings parts provide harmonic support with sustained chords and moving lines. The percussion parts are highly detailed, showing specific techniques like rimshots and ghosting.

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

This musical score is for a percussion ensemble and other instruments. It consists of 17 staves, each with a specific instrument label on the left. The instruments are: Synth Bass/2Bender, E.Piano, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is written in treble clef with a key signature of one flat (B-flat). The Merged Roland Drums staff uses a complex notation system with many accidentals and stems. The other instruments use standard musical notation with stems and notes. The score is divided into two measures, with a double bar line in the middle of the first measure.

61

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

Detailed description: This is a multi-stem musical score for a percussion ensemble and keyboard instruments. The score is written in 4/4 time and begins at measure 63. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Strings, Merged Roland Drums, Kick, Snare, Closed HH (Closed Hi-Hat), Open HH (Open Hi-Hat), Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave. The Synth Bass/2Bender part features a simple melodic line with quarter notes. The E.Piano part consists of sustained chords. The Strings part is mostly silent. The Merged Roland Drums part shows a complex rhythmic pattern with many notes. The individual drum parts (Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Clave) each have their own rhythmic patterns, often using stems with flags to indicate specific drum sounds. The Clave part has a characteristic 3-2 pattern.



64

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Floor Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 18 different instruments. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is written in a single system with 18 staves. The notation includes various rhythmic patterns, accidentals, and dynamic markings. The 'Merged Roland Drums' staff is particularly dense with rhythmic notation, including many sixteenth and thirty-second notes. The 'Strings' staff shows a simple, sustained note. The 'Clave' staff has a repeating rhythmic pattern. The overall style is that of a professional music manuscript.

67

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 18 different instruments. Each instrument has its own staff, and the music is written in a common time signature. The instruments listed are Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score shows complex rhythmic patterns and melodic lines for each instrument, with some instruments like the Merged Roland Drums and Kick having very dense, fast-moving parts.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

This musical score is arranged in a vertical stack of 18 staves. The instruments are listed on the left side of each staff. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, rests, and dynamic markings. The 'Merged Roland Drums' staff is particularly dense with rhythmic notation, including many sixteenth notes and rests. The 'Strings' staff features a long, sweeping line with a slur. The 'Clave' staff shows a simple, repeating rhythmic pattern. The overall score is a complex arrangement of electronic and acoustic instruments.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 18 different instruments. The instruments are listed on the left side of the page, and their corresponding musical staves are arranged vertically on the right. The score is written in a standard musical notation style, including treble clefs, time signatures, and various rhythmic and melodic symbols. The instruments are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is organized into two systems of four staves each, with the first system containing Synth Bass/2Bender, E.Piano, Synth Line, and Strings, and the second system containing Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation includes various rhythmic values, accidentals, and articulation marks, indicating a complex and detailed musical arrangement.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 19 different instruments. Each instrument is represented by a separate staff. The instruments listed are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is written in a standard musical notation style with various note values, rests, and articulation marks. The page number 40 is in the top left, and 77 is in the top right.



79

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

This musical score is arranged in a vertical stack of staves. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is written in treble clef with a key signature of one flat. The Merged Roland Drums staff contains a complex, multi-layered rhythmic pattern. The other percussion staves (Kick, Snare, HH, Crash, Shaker, Tom, Conga, Triangle, Clave) show specific rhythmic patterns and accents. The Synth Bass/2Bender and E.Piano staves feature melodic lines with sustained notes and slurs. The Strings staff has long, sustained notes with some movement.

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for page 83, which is the 43rd page of a document. The score is arranged in a vertical stack of 18 staves. The top three staves are for Synth Bass/2Bender, E.Piano, and Strings. The next 15 staves are grouped under the heading 'Merged Roland Drums' and include individual parts for Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is complex, with many notes and rests, and includes various musical symbols such as accidentals and dynamic markings.

This musical score is arranged in a vertical stack of staves. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is written in a 4/4 time signature with a key signature of one flat (B-flat). The Synth Bass/2Bender part features a melodic line with eighth and sixteenth notes. The E.Piano and Strings parts use sustained chords and arpeggiated figures. The Merged Roland Drums part is a complex, multi-layered pattern. The individual drum parts (Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga) show their respective rhythmic contributions. The Mute Triangle and Open Triangle parts provide harmonic texture with sustained notes and rhythmic patterns. The Clave part provides a steady, rhythmic accompaniment.

87

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

The image displays a musical score for 17 different instruments. Each instrument has its own staff, and the music is written in a single system. The instruments listed are: Synth Bass/2Bender, E.Piano, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave. The notation includes various rhythmic patterns, rests, and accidentals, typical of a complex orchestral or band arrangement. The score is presented in a clean, black-and-white format.

Synth Bass/2Bender

E.Piano

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

90

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 20 different instruments. The score is organized into 20 horizontal staves, each corresponding to a specific instrument. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is primarily in treble clef with a key signature of one flat (B-flat). The 'Merged Roland Drums' staff contains a complex, multi-layered drum pattern. The 'Strings' staff shows a sustained chord. The 'Clave' staff features a rhythmic pattern characteristic of a clave instrument. The overall score is dense with musical notation, including notes, rests, and dynamic markings.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

This musical score is a multi-stem arrangement for percussion and synth instruments. It consists of 18 staves, each with a specific instrument label on the left. The instruments are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is written in treble clef with a key signature of one sharp (F#). The score is divided into two measures by a double bar line. The Merged Roland Drums staff contains a complex, dense pattern of notes and rests, while the other instruments have more sparse, rhythmic patterns. The Clave instrument has a simple, repeating rhythmic pattern.



94

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

The image displays a musical score for measures 94 through 97. The score is organized into 18 staves, each representing a different instrument or sound source. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave. The notation includes various musical symbols such as notes, rests, and dynamic markings. The key signature is one flat (B-flat), and the time signature is 4/4. The score shows a complex arrangement of sounds, with the Merged Roland Drums staff providing a dense rhythmic foundation. The Synth Bass and E.Piano parts provide harmonic support, while the Strings and other percussion instruments add texture and color to the overall sound.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

This image shows a musical score for 18 different instruments. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. Each instrument has a corresponding staff of music. The score is written in a single system, with all staves aligned to the same left margin. The notation includes various musical symbols such as notes, rests, beams, and dynamic markings. The key signature appears to be one flat (B-flat), and the time signature is not explicitly shown but is implied by the rhythmic patterns. The page number '50' is at the top left, and '95' is at the top left of the score area.

96

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

Detailed description: This is a multi-stem musical score for a track starting at measure 96. The score includes 17 different instruments. The Synth Bass/2Bender part features a melodic line with notes in the bass register. The E.Piano and Synth Line parts provide harmonic support with chords and sustained notes. The Strings part has a long, sustained note. The Merged Roland Drums part is a complex, multi-layered drum track. The individual drum parts (Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Clave) show their respective rhythmic patterns and melodic lines. The notation uses various symbols like beams, slurs, and dynamic markings to indicate performance details.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a multi-stem musical score for 20 different instruments. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The score is written in a single system with 20 staves. The notation includes various rhythmic patterns, accidentals, and dynamic markings. The 'Merged Roland Drums' staff is particularly dense with rhythmic notation, including many sixteenth and thirty-second notes. The 'Clave' staff shows a simple, repetitive rhythmic pattern. The overall style is that of a professional music manuscript.

This musical score is for page 99 and includes the following instruments and parts:

- Synth Bass/2Bender
- E.Piano
- Synth Line
- Strings
- Merged Roland Drums
- Kick
- Snare
- Closed HH
- Open HH
- Shaker
- Hi Tom
- Mid Tom
- Low Tom
- Tambourine
- Hi Conga
- Lo Conga
- Mute Triangle
- Open Triangle
- Clave

This musical score is arranged in a vertical stack of 18 staves, each representing a different instrument. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is primarily in treble clef, with some percussion parts using a simplified rhythmic notation. The score shows a complex rhythmic and melodic arrangement, with many notes and rests across the measures.

102

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

The image displays a musical score for 18 different instruments, arranged vertically. Each instrument has its own staff, and the music is written in a single system. The instruments listed are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave. The notation includes various rhythmic patterns, accidentals, and dynamic markings. The score is presented in a clean, black-and-white format.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a multi-stem musical score for 18 different instruments. Each instrument has its own staff, and the music is written in a common time signature. The instruments listed are Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation includes various rhythmic patterns, accidentals, and articulation marks.



104

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

Detailed description: This is a multi-stem musical score for a track starting at measure 104. The score is arranged vertically with 17 instrument parts. The top four parts (Synth Bass/2Bender, E.Piano, Synth Line, and Strings) are in treble clef. The bottom 13 parts (Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave) are in treble clef. The Merged Roland Drums part is a complex, multi-layered drum track. The Clave part has a distinct rhythmic pattern. The overall style is a blend of electronic and acoustic elements.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for two tracks, 58 and 105. Track 58 is the primary focus, with its instruments listed on the left: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. Track 105 is indicated by a page number at the top right. The score is written in standard musical notation on a grand staff with 18 individual staves. The notation includes various rhythmic patterns, accidentals, and dynamic markings. The instruments are arranged in a typical pop/rock band configuration, with the Synth Bass and E.Piano providing harmonic support, the Synth Line and Strings adding texture, and the Merged Roland Drums, Kick, Snare, and various percussion instruments (HH, Crash, Shaker, Tom, Conga, Triangle, Clave) driving the rhythm.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a musical score for 19 different instruments. The score is organized into two systems of staves. The first system includes Synth Bass/2Bender, E.Piano, Synth Line, and Strings. The second system includes Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. Each instrument has its own staff with musical notation, including notes, rests, and dynamic markings. The notation is complex, with many notes beamed together and various articulations. The overall style is that of a professional music manuscript.

This musical score is arranged in a vertical stack of 17 staves, each representing a different instrument. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is primarily in treble clef. The 'Merged Roland Drums' staff uses a complex notation with stems and beams to represent various drum sounds. The keyboard instruments (Synth Bass, E.Piano, Synth Line, and Strings) use standard note heads and stems. The percussion instruments (Kick, Snare, HH, Shaker, Toms, Congas, Triangles, Clave) use stems with flags and beams to indicate rhythmic patterns. The score shows a complex rhythmic arrangement with many sixteenth and thirty-second notes.

110

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

The image displays a musical score for measures 110 through 115. The score is organized into 18 staves, each representing a different instrument or sound source. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave. The notation is primarily in treble clef with a key signature of one flat (B-flat). The Merged Roland Drums staff shows a complex rhythmic pattern with various drum sounds. The other staves show melodic and harmonic lines for their respective instruments.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a multi-stem musical score for 18 different instruments. Each instrument has its own staff, and the music is written in a single system. The instruments listed are Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation includes various rhythmic patterns, accidentals, and articulation marks across all staves.

112

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

Detailed description: This is a multi-stem musical score for a track. The score is written in treble clef with a key signature of one sharp (F#). The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave. The Merged Roland Drums stem contains a complex rhythmic pattern with many notes. The Strings stem features a long, sustained note with a slur. The Clave stem has a simple, rhythmic pattern. The overall arrangement is dense and detailed.

Synth Bass/2Bender

E. Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a multi-stem musical score for 20 different instruments. The instruments listed on the left are: Synth Bass/2Bender, E. Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. Each instrument has a corresponding staff with musical notation. The notation includes notes, rests, and various rhythmic symbols such as stems with flags and beams. The score is organized into two systems of two staves each, with the first system containing the first 10 instruments and the second system containing the remaining 10. The notation is dense, particularly in the drum parts, showing complex rhythmic patterns.



This musical score is arranged in a vertical stack of 18 staves, each representing a different instrument. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is primarily in treble clef with a key signature of one flat. The 'Merged Roland Drums' staff contains a complex, dense pattern of notes, while the other instruments have more sparse, rhythmic parts. The score is divided into two measures by a vertical bar line.

This musical score is arranged in a vertical stack of 17 staves. The instruments are listed on the left side of each staff. The notation includes various rhythmic patterns, rests, and melodic lines. The 'Merged Roland Drums' staff is particularly dense with rhythmic notation, including many sixteenth and thirty-second notes. The keyboard instruments (Synth Bass/2Bender, E.Piano, Synth Line) use standard musical notation with treble clefs and various accidentals. The percussion instruments (Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, Clave) use specific rhythmic symbols and notes to represent their sounds. The overall style is that of a professional music manuscript.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

118

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

The image displays a musical score for tracks 118 and 119. The score is organized into 17 staves, each representing a different instrument or drum component. The instruments listed are Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave. The notation includes various musical symbols such as notes, rests, and dynamic markings. The score is written in a single system, with the first staff starting at measure 118 and the last staff ending at measure 119. The key signature is one flat (B-flat), and the time signature is 4/4. The score is presented in a clean, black-and-white format, typical of a music manuscript.

This musical score is arranged in a vertical stack of 18 staves, each representing a different instrument. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation is primarily in treble clef. The Merged Roland Drums staff uses a complex rhythmic notation with many vertical lines and stems. The Clave staff shows a simple rhythmic pattern. The overall score is a detailed arrangement for a multi-instrument ensemble.

120

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Shaker

Hi Tom

Mid Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Clave

The image displays a musical score for 17 different instruments. The score is written in a single system with 17 staves. The instruments listed on the left are: Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Shaker, Hi Tom, Mid Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, and Clave. The notation includes various musical symbols such as notes, rests, and dynamic markings. The key signature is one sharp (F#), and the time signature is 4/4. The score is numbered 120 at the top left.

Synth Bass/2Bender

E.Piano

Synth Line

Strings

Merged Roland Drums

Kick

Snare

Closed HH

Open HH

Crash

Shaker

Hi Tom

Mid Tom

Low Tom

Tambourine

Hi Conga

Lo Conga

Mute Triangle

Open Triangle

Clave

The image displays a multi-stemmed musical score for 20 different instruments. Each instrument has its own staff, and the music is written in a common time signature. The instruments listed are Synth Bass/2Bender, E.Piano, Synth Line, Strings, Merged Roland Drums, Kick, Snare, Closed HH, Open HH, Crash, Shaker, Hi Tom, Mid Tom, Low Tom, Tambourine, Hi Conga, Lo Conga, Mute Triangle, Open Triangle, and Clave. The notation includes various rhythmic patterns, accidentals, and dynamic markings across the staves.

♩ = 99,000099

Babyface - Another Sad Love Song

11

16

21

25

30

35

39

43

Babyface - Al

49



54



59



64



68



73



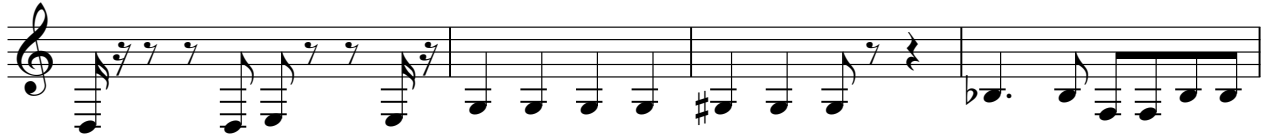
78



83



87



91





95



99



103



107



111



115



119



♩ = 99,000099

Babyface - Another Sad Love Song

11

15

18

22

27

32

36

40

43

Musical score for E.Piano, measures 46-82. The score is written in treble clef and consists of ten staves of music. The notation includes various chords, arpeggios, and melodic lines. The key signature is one flat (B-flat), and the time signature is 4/4. The score is divided into measures, with measure numbers 46, 51, 56, 60, 64, 68, 71, 75, 78, and 82 indicated at the beginning of each staff. The music features a mix of block chords and flowing melodic passages, with some measures containing complex arpeggiated figures.

Musical score for E.Piano, measures 86-112. The score is written in treble clef with a key signature of one sharp (F#). The music features complex chordal textures and melodic lines. Measure numbers 86, 90, 94, 96, 99, 102, 104, 107, 110, and 112 are indicated at the start of their respective staves. The notation includes various chord symbols, accidentals, and dynamic markings.

V.S.

115

Musical score for measures 115-117. Measure 115: Treble clef, key signature of two flats (B-flat, E-flat), 4/4 time. The melody starts with a half note chord (B-flat, D-flat) followed by a quarter note chord (B-flat, D-flat, F) and a quarter note chord (B-flat, D-flat, F). The bass line consists of a half note chord (B-flat, D-flat) and a quarter note chord (B-flat, D-flat, F). Measure 116: Treble clef, key signature of two flats. The melody starts with a half note chord (B-flat, D-flat) followed by a quarter note chord (B-flat, D-flat, F) and a quarter note chord (B-flat, D-flat, F). The bass line consists of a half note chord (B-flat, D-flat) and a quarter note chord (B-flat, D-flat, F). Measure 117: Treble clef, key signature of two flats. The melody starts with a half note chord (B-flat, D-flat) followed by a quarter note chord (B-flat, D-flat, F) and a quarter note chord (B-flat, D-flat, F). The bass line consists of a half note chord (B-flat, D-flat) and a quarter note chord (B-flat, D-flat, F).

118

Musical score for measures 118-120. Measure 118: Treble clef, key signature of two flats. The melody starts with a half note chord (B-flat, D-flat) followed by a quarter note chord (B-flat, D-flat, F) and a quarter note chord (B-flat, D-flat, F). The bass line consists of a half note chord (B-flat, D-flat) and a quarter note chord (B-flat, D-flat, F). Measure 119: Treble clef, key signature of two flats. The melody starts with a half note chord (B-flat, D-flat) followed by a quarter note chord (B-flat, D-flat, F) and a quarter note chord (B-flat, D-flat, F). The bass line consists of a half note chord (B-flat, D-flat) and a quarter note chord (B-flat, D-flat, F). Measure 120: Treble clef, key signature of two flats. The melody starts with a half note chord (B-flat, D-flat) followed by a quarter note chord (B-flat, D-flat, F) and a quarter note chord (B-flat, D-flat, F). The bass line consists of a half note chord (B-flat, D-flat) and a quarter note chord (B-flat, D-flat, F).

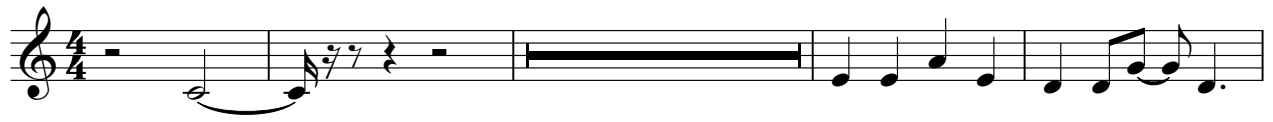
120

Musical score for measures 120-122. Measure 120: Treble clef, key signature of two flats. The melody starts with a half note chord (B-flat, D-flat) followed by a quarter note chord (B-flat, D-flat, F) and a quarter note chord (B-flat, D-flat, F). The bass line consists of a half note chord (B-flat, D-flat) and a quarter note chord (B-flat, D-flat, F). Measure 121: Treble clef, key signature of two flats. The melody starts with a half note chord (B-flat, D-flat) followed by a quarter note chord (B-flat, D-flat, F) and a quarter note chord (B-flat, D-flat, F). The bass line consists of a half note chord (B-flat, D-flat) and a quarter note chord (B-flat, D-flat, F). Measure 122: Treble clef, key signature of two flats. The melody starts with a half note chord (B-flat, D-flat) followed by a quarter note chord (B-flat, D-flat, F) and a quarter note chord (B-flat, D-flat, F). The bass line consists of a half note chord (B-flat, D-flat) and a quarter note chord (B-flat, D-flat, F).

Synth Line

Babyface - Another Sad Love Song

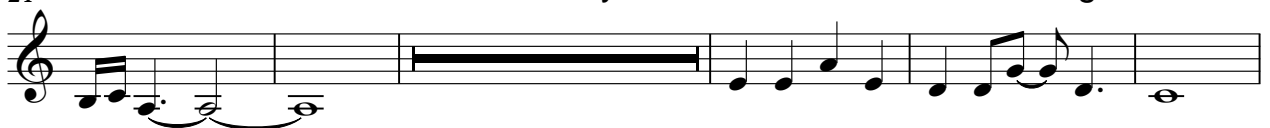
$\text{♩} = 99,000099$  Babyface - Another Sad Love Song



15




21 Babyface - Another Sad Love Song



42



48 Babyface - Another Sad Love Song



69



75



79 Babyface - Another Sad



Synth Line

90

Musical staff for measure 90. It begins with a treble clef and a key signature of one flat (B-flat). The melody consists of quarter notes: G4, A4, B-flat4, G4, F4, E4, D4, C4. There is a whole rest for the second half of the measure.

96

Musical staff for measure 96. It begins with a treble clef and a key signature of one flat. The melody consists of quarter notes: G4, A4, B-flat4, G4, F4, E4, D4, C4. There is a whole rest for the second half of the measure.

102

Musical staff for measure 102. It begins with a treble clef and a key signature of one flat. The melody consists of quarter notes: G4, A4, B-flat4, G4, F4, E4, D4, C4. There is a whole rest for the second half of the measure.

107

Musical staff for measure 107. It begins with a treble clef and a key signature of one flat. The melody consists of quarter notes: G4, A4, B-flat4, G4, F4, E4, D4, C4. There is a whole rest for the second half of the measure.

113

Musical staff for measure 113. It begins with a treble clef and a key signature of one flat. The melody consists of quarter notes: G4, A4, B-flat4, G4, F4, E4, D4, C4. There is a whole rest for the second half of the measure.

119

Musical staff for measure 119. It begins with a treble clef and a key signature of one flat. The melody consists of quarter notes: G4, A4, B-flat4, G4, F4, E4, D4, C4. There is a whole rest for the second half of the measure.

Strings

Babyface - Another Sad Love Song

♩ = 99,000099

Babyface - Another Sad Love Song

12

19

Babyface - Another Sad Love Sor

41

48

57

64

71

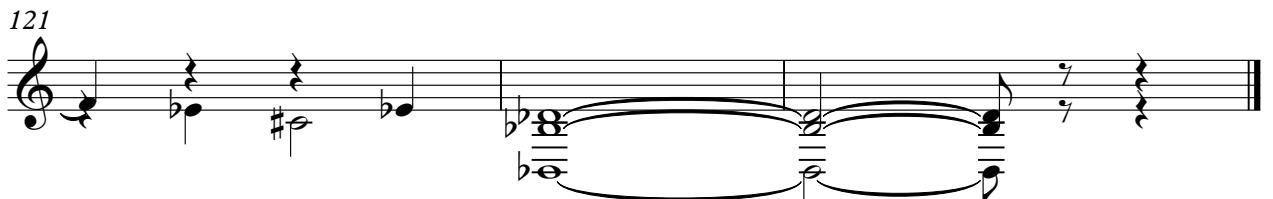
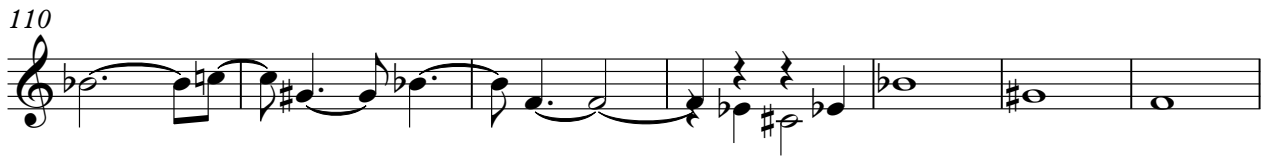
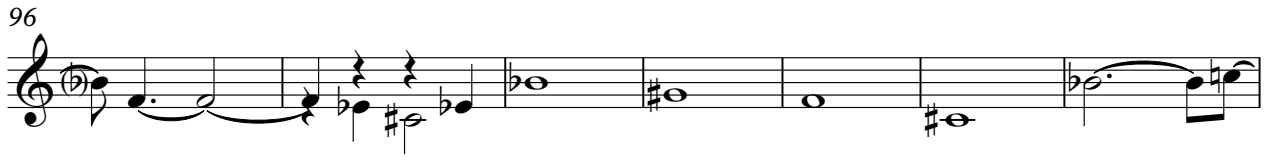
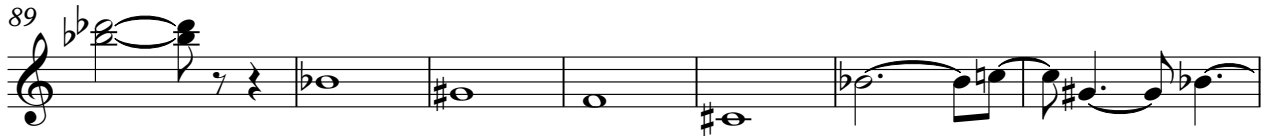
78

84

V.S.



Strings



# Babyface - Another Sad Love Song

Merged Roland Drums

♩ = 99,000099

The musical score is presented in a single system with 21 staves. The first staff (measure 1) shows a simple drum pattern in 4/4 time. The subsequent 20 staves (measures 2-21) feature a dense, multi-layered drum arrangement with various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation is complex, with many notes and rests overlapping across the staves. The key signature is one flat (Bb), and the tempo is marked as 99,000099.

V.S.

This musical score, titled "Merged Roland Drums", spans measures 23 to 39. It is written for a drum set and consists of two staves per measure. The upper staff uses a treble clef and a key signature of one flat (B-flat), while the lower staff uses a bass clef and a key signature of two sharps (F# and C#). The notation is highly rhythmic, featuring a variety of note values including eighth, sixteenth, and thirty-second notes, as well as rests. The piece is characterized by a complex, syncopated pattern that repeats with some variations across the measures. The notation includes many beamed notes and rests, creating a dense and intricate rhythmic texture. The measures are numbered on the left side of the page, starting from 23 and ending at 39.

This image displays a musical score for a drum set, specifically for 'Merged Roland Drums'. The score is presented in a standard musical notation format, featuring a single treble clef staff. The key signature is one flat (B-flat), and the time signature is 4/4. The score is divided into measures, with measure numbers 41, 43, 45, 47, 48, 49, 51, 53, 55, and 57 clearly marked on the left side. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, rests, and dynamic markings like accents and slurs. The overall structure is a complex, multi-measure drum solo.

V.S.

This musical score, titled "Merged Roland Drums", spans measures 59 to 75. It is written for a drum set and consists of ten staves, each representing a different drum component. The notation is highly rhythmic and complex, featuring a variety of note values, rests, and articulation marks. The top staff (measure 59) shows a melodic line with eighth and sixteenth notes. The lower staves (measures 61-75) are dominated by dense patterns of vertical lines, representing the intricate and fast-paced patterns of a drum set. The score is organized into measures, with measure numbers 59, 61, 63, 64, 65, 67, 69, 71, 73, and 75 clearly marked on the left side of the page.

This image displays a musical score for a drum set, specifically a merged Roland drum kit. The score is presented in a single system with ten staves, each representing a different drum component. The measures are numbered from 77 to 95. The notation is dense and complex, featuring a variety of rhythmic patterns, including eighth and sixteenth notes, rests, and dynamic markings. The key signature is one flat (B-flat), and the time signature is 4/4. The notation includes many accidentals (sharps and flats) and dynamic markings (p, f, mf, etc.) to indicate the intended sound and volume for each drum part. The overall style is highly technical and detailed, typical of a professional drum score.

V.S.

This musical score consists of 12 systems, numbered 97 through 115. Each system contains two staves: a treble clef staff at the top and a bass clef staff at the bottom. The treble clef staff features a melodic line with various note values, including eighth and sixteenth notes, and rests. The bass clef staff contains a complex rhythmic accompaniment with many beamed notes and rests, creating a dense texture. The key signature is one flat (B-flat), and the time signature is 4/4. The notation includes various articulation marks such as accents and slurs.

117

Musical notation for measures 117 and 118. The notation is presented in two systems. The upper system consists of a single staff with a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. It contains a complex melodic line with many beamed notes and rests. The lower system consists of two staves: the top one has a treble clef and contains a series of vertical lines representing chords, while the bottom one has a bass clef and contains a series of vertical lines representing bass notes.

119

Musical notation for measures 119 and 120. The notation is presented in two systems. The upper system consists of a single staff with a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. It contains a complex melodic line with many beamed notes and rests. The lower system consists of two staves: the top one has a treble clef and contains a series of vertical lines representing chords, while the bottom one has a bass clef and contains a series of vertical lines representing bass notes.

121

Musical notation for measures 121 and 122. The notation is presented in two systems. The upper system consists of a single staff with a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. It contains a complex melodic line with many beamed notes and rests. The lower system consists of two staves: the top one has a treble clef and contains a series of vertical lines representing chords, while the bottom one has a bass clef and contains a series of vertical lines representing bass notes.



# Babyface - Another Sad Love Song

Kick

♩ = 99,000 Babyface - Another Sad Love Song

The image displays a musical score for the song "Another Sad Love Song" by Babyface. The score is written in 4/4 time and consists of 32 measures. The notation is presented on a single staff in treble clef. The first measure is a whole rest, followed by a series of rhythmic patterns. The notation includes quarter notes, eighth notes, and sixteenth notes, often beamed together. The score is divided into measures by vertical bar lines, with measure numbers 8, 11, 14, 17, 20, 23, 26, 29, and 32 indicated on the left side of the staff. The overall pattern is a consistent rhythmic sequence, characteristic of a kick drum part.

V.S.

Kick

35

38

41

44

47

50

53

56

59

62

65  
68  
71  
74  
77  
80  
83  
86  
89  
92

V.S.

Kick

95

98

101

104

107

110

113

116

119

121

# Babyface - Another Sad Love Song

Snare

♩ = 99,0000 Babyface - Another Sad Love Song

The image displays a musical score for a snare drum part in 4/4 time. The tempo is marked as 99,0000. The score consists of 12 staves, each containing a series of rhythmic notations. The pattern is consistent throughout, featuring a sequence of eighth notes and rests that create a steady, driving rhythm. The notation is written on a single treble clef staff for each system. The first staff begins with a whole rest, followed by a series of eighth notes and rests. The subsequent staves continue this pattern, with some variations in the placement of rests and notes. The overall effect is a consistent, rhythmic accompaniment.

V.S.

Musical score for Snare drum, measures 44-74. The score is written on ten staves, each starting with a measure number (44, 47, 50, 54, 58, 62, 65, 68, 71, 74). The notation consists of rhythmic patterns represented by vertical stems and flags on a five-line staff, indicating the timing and placement of snare hits. The patterns are consistent across the staves, showing a steady, rhythmic progression.

Musical score for Snare drum, measures 78-107. The score is written on ten staves, each starting with a measure number. The notation consists of rhythmic patterns of eighth and sixteenth notes, often grouped with beams and slurs. The patterns are consistent across most staves, with a notable variation in measure 88 where there are dense, multi-measure rhythmic passages. The notation is presented in a standard musical format with a treble clef and a key signature of one flat.

V.S.

111



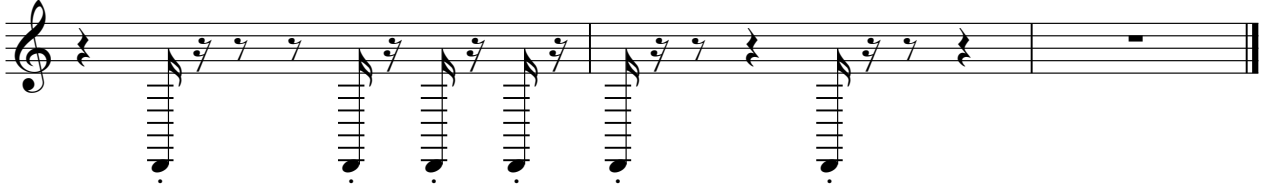
115



118



121





Closed HH

# Babyface - Another Sad Love Song

♩ = 99,000099 Babyface - Another Sad Love Song

The musical score is written for guitar in 4/4 time. It begins with a whole rest on the first staff, followed by a series of eighth notes and chords. The notes are primarily G4, A4, B4, and C5, with chords including G4-B4-D5, A4-C5-E5, and B4-D5-F5. The rhythm is a steady eighth-note pattern. The score is divided into measures, with measure numbers 11, 14, 16, 18, 20, 22, 24, 26, and 28 marked at the beginning of their respective staves. The notation includes stems, beams, and chord symbols.

V.S.

Closed HH

The image displays a musical score for guitar, consisting of ten staves of notation. Each staff begins with a measure number: 30, 32, 34, 36, 38, 40, 42, 44, 46, and 50. The notation is written in treble clef and includes a variety of rhythmic values such as eighth and sixteenth notes, rests, and slurs. The key signature is one sharp (F#). The score is divided into two systems of five staves each. The second system includes the text 'Babyface - Another Sad Love Song' centered across the staves. A thick black bar is present in the 46th measure, indicating a section break or a specific performance instruction.

Babyface - Another Sad Love Song

The image displays a musical score for a guitar exercise titled "Closed HH". The score consists of ten staves, each representing a measure of music. The measures are numbered 52, 54, 56, 58, 60, 62, 64, 66, 68, and 70. Each staff begins with a treble clef and a key signature of one sharp (F#). The notation includes a series of rhythmic patterns, primarily consisting of eighth and sixteenth notes, often beamed together. The patterns are consistent across the staves, indicating a repetitive exercise. The notation is presented in a standard musical format with stems, beams, and note heads.

V.S.

Closed HH

This musical score is for a closed hi-hat (HH) pattern. It consists of ten staves, each representing two measures of music. The measures are numbered 72, 74, 76, 78, 80, 82, 84, 86, 88, and 91. The notation is written on a single treble clef staff. The rhythm is a steady eighth-note pattern. The notes are primarily quarter notes and eighth notes, with some sixteenth notes. The key signature has one sharp (F#). The pattern is consistent across all staves, with a slight variation in the final measure of the tenth staff (measure 91).

The image displays a musical score for a guitar exercise titled "Closed HH". The score consists of ten staves, each representing two measures of music. The measures are numbered 93, 95, 97, 99, 101, 103, 105, 107, 109, and 111. Each staff begins with a treble clef and a key signature of one sharp (F#). The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, often beamed together. There are also rests and dynamic markings like accents. The overall structure is a continuous sequence of rhythmic exercises.

V.S.

113

Musical staff for measure 113, featuring a treble clef and a series of rhythmic patterns. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G#4, A4, B4, C5, and D5. The second measure has a quarter rest followed by eighth notes D5, C5, B4, A4, and G#4. The notes are beamed together in pairs.

115

Musical staff for measure 115, featuring a treble clef and a series of rhythmic patterns. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G#4, A4, B4, C5, and D5. The second measure has a quarter rest followed by eighth notes D5, C5, B4, A4, and G#4. The notes are beamed together in pairs.

117

Musical staff for measure 117, featuring a treble clef and a series of rhythmic patterns. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G#4, A4, B4, C5, and D5. The second measure has a quarter rest followed by eighth notes D5, C5, B4, A4, and G#4. The notes are beamed together in pairs.

119

Musical staff for measure 119, featuring a treble clef and a series of rhythmic patterns. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G#4, A4, B4, C5, and D5. The second measure has a quarter rest followed by eighth notes D5, C5, B4, A4, and G#4. The notes are beamed together in pairs.

121

Musical staff for measure 121, featuring a treble clef and a series of rhythmic patterns. The staff contains three measures of music. The first measure has a quarter rest followed by eighth notes G#4, A4, B4, C5, and D5. The second measure has a quarter rest followed by eighth notes D5, C5, B4, A4, and G#4. The third measure is a whole rest.

♩ = 99,0000 Babyface - Another Sad Love Song

10

14

18

22

26

30

34

38

42

V.S.

Open HH  
Babyface - Another Sad Love Song

The image displays a musical score for the guitar part of the song "Another Sad Love Song" by Babyface. The score is written in treble clef and consists of ten staves, each representing a measure of music. The first staff is labeled with the number 46. The music is characterized by a consistent rhythmic pattern of eighth notes, with a prominent bass line in the lower register. The notes are primarily in the range of G2 to D3, with a frequent use of the open string (G2) and a flat sign (b) indicating a lowered pitch. The score includes a double bar line in the second measure of the first staff, suggesting a change in the musical phrase. The overall style is a simple, rhythmic accompaniment typical of funk or soul music.



87

Musical notation for measures 87-90. Each measure contains a treble clef, a whole rest, and a pair of eighth notes in the bass clef. The notes are B2 and C3, with a flat sign under the B. The notes are beamed together and have a slash through them. The pattern repeats every two measures.

91

Musical notation for measures 91-94. Each measure contains a treble clef, a whole rest, and a pair of eighth notes in the bass clef. The notes are B2 and C3, with a flat sign under the B. The notes are beamed together and have a slash through them. The pattern repeats every two measures.

95

Musical notation for measures 95-98. Each measure contains a treble clef, a whole rest, and a pair of eighth notes in the bass clef. The notes are B2 and C3, with a flat sign under the B. The notes are beamed together and have a slash through them. The pattern repeats every two measures.

99

Musical notation for measures 99-102. Each measure contains a treble clef, a whole rest, and a pair of eighth notes in the bass clef. The notes are B2 and C3, with a flat sign under the B. The notes are beamed together and have a slash through them. The pattern repeats every two measures.

103

Musical notation for measures 103-106. Each measure contains a treble clef, a whole rest, and a pair of eighth notes in the bass clef. The notes are B2 and C3, with a flat sign under the B. The notes are beamed together and have a slash through them. The pattern repeats every two measures.

107

Musical notation for measures 107-110. Each measure contains a treble clef, a whole rest, and a pair of eighth notes in the bass clef. The notes are B2 and C3, with a flat sign under the B. The notes are beamed together and have a slash through them. The pattern repeats every two measures.

111

Musical notation for measures 111-114. Each measure contains a treble clef, a whole rest, and a pair of eighth notes in the bass clef. The notes are B2 and C3, with a flat sign under the B. The notes are beamed together and have a slash through them. The pattern repeats every two measures.

115

Musical notation for measures 115-118. Each measure contains a treble clef, a whole rest, and a pair of eighth notes in the bass clef. The notes are B2 and C3, with a flat sign under the B. The notes are beamed together and have a slash through them. The pattern repeats every two measures.

119

Musical notation for measures 119-122. Each measure contains a treble clef, a whole rest, and a pair of eighth notes in the bass clef. The notes are B2 and C3, with a flat sign under the B. The notes are beamed together and have a slash through them. The pattern repeats every two measures.

# Babyface - Another Sad Love Song

Crash

♩ = 99,000099 Babyface - Another Sad Love Song Babyface - Another Sad Love Song

14 Babyface - Another Sad Love Song Babyface - Another Sad Love Song

44 Babyface - Another Sad Love Song Babyface - Another Sad Love Song Babyface - An

65 Babyface - Another Sad Love Song Babyface - Another Sad Love Song

74 Babyface - Another Sad Love Song Babyface - Another Sad Love Song Babyface - An

85 Babyface - Another Sad Love Song Babyface - Another Sad Love Song

95 Babyface - Another Sad Love Song Babyface - Another Sad Love Song Babyface - An

106 Babyface - Another Sad Love Song Babyface - Another Sad Love Song

115 Babyface - Another Sad Love Song Babyface - Another Sad Love Song

Claps

# Babyface - Another Sad Love Song

♩ = 99,000099

Babyface - Another Sad Love Song

48

Babyface - Another Sad Love

# Babyface - Another Sad Love Song

Shaker

♩ = 99,000099



V.S.

32



35



38



41



44



47



50



53



56



59



62

Musical staff 62: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

65

Musical staff 65: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

68

Musical staff 68: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

71

Musical staff 71: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

74

Musical staff 74: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

77

Musical staff 77: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

80

Musical staff 80: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

83

Musical staff 83: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

86

Musical staff 86: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

89

Musical staff 89: Treble clef, key signature of one flat, 3/4 time signature. The staff contains three measures of music with a repeating rhythmic pattern of eighth and sixteenth notes.

92



95



98



101



104



107



110



113



116



119



Babyface - An

Hi Tom

# Babyface - Another Sad Love Song

♩ = 99,0000

Babyface - Another Sad Love Song

10

15

20

25

30

35

39

44

49

V.S.



Hi Tom

54

Musical staff 54: Treble clef, five measures of Hi Tom pattern. Each measure has a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

59

Musical staff 59: Treble clef, five measures of Hi Tom pattern. Each measure has a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

64

Musical staff 64: Treble clef, five measures of Hi Tom pattern. The first measure has eighth notes G4, F#4, E4, D4, C4, B3, A3, G3. The following four measures have a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

68

Musical staff 68: Treble clef, five measures of Hi Tom pattern. Each measure has a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

73

Musical staff 73: Treble clef, five measures of Hi Tom pattern. Each measure has a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

78

Musical staff 78: Treble clef, five measures of Hi Tom pattern. Each measure has a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

83

Musical staff 83: Treble clef, five measures of Hi Tom pattern. Each measure has a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

88

Musical staff 88: Treble clef, five measures of Hi Tom pattern. Each measure has a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

93

Musical staff 93: Treble clef, five measures of Hi Tom pattern. Each measure has a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

98

Musical staff 98: Treble clef, five measures of Hi Tom pattern. Each measure has a quarter rest followed by a quarter note G4, eighth notes F#4 and E4, and a quarter rest.

Hi Tom

103



108



113



118



Babyface - Anc

Mid Tom

Babyface - Another Sad Love Song

♩ = 99,000

Babyface - Another Sad Love Song

The musical score is written on ten staves, each starting with a measure number (10, 15, 19, 23, 27, 31, 35, 39, 43). The time signature is 4/4. The tempo is marked as ♩ = 99,000. The notation consists of a repeating eighth-note pattern: a quarter rest followed by an eighth note, an eighth rest followed by an eighth note, and a quarter rest. The notes are primarily in the lower register of the treble clef.

V.S.

Mid Tom

This musical score is for a 'Mid Tom' instrument, likely a tom-tom drum. It consists of ten staves, each representing a four-measure phrase. The measures are numbered 47, 51, 55, 59, 63, 67, 71, 75, 79, and 83. Each staff begins with a treble clef and a whole rest in the first measure. The subsequent three measures of each phrase contain rhythmic patterns of eighth and sixteenth notes, with stems pointing downwards, indicating they are played on the lower side of the drum. The notation uses various note values and rests to create a complex, syncopated rhythm.

Mid Tom

87

92

96

100

104

108

112

116

119

Babyface - Anot

# Babyface - Another Sad Love Song

Low Tom

♩ = 99,000099 Babyface - Another Sad Love Song

The musical score is written for a Low Tom in 4/4 time. It consists of ten staves of music, each starting with a measure number: 14, 20, 26, 32, 38, 44, 50, 56, and 62. The first staff begins with a whole rest for the first four measures, followed by a repeating pattern of eighth notes and rests. The pattern is: a quarter rest, an eighth note, a quarter rest, an eighth note, a quarter rest, an eighth note, and a quarter rest. This pattern repeats every four measures throughout the piece.

Low Tom

68



Musical staff for measures 68-73. The staff contains six measures of music. Each measure consists of a whole rest on the top line of the staff, followed by a quarter rest, and then a dotted quarter note on the bottom line of the staff.

74



Musical staff for measures 74-79. The staff contains six measures of music. Each measure consists of a whole rest on the top line of the staff, followed by a quarter rest, and then a dotted quarter note on the bottom line of the staff.

80



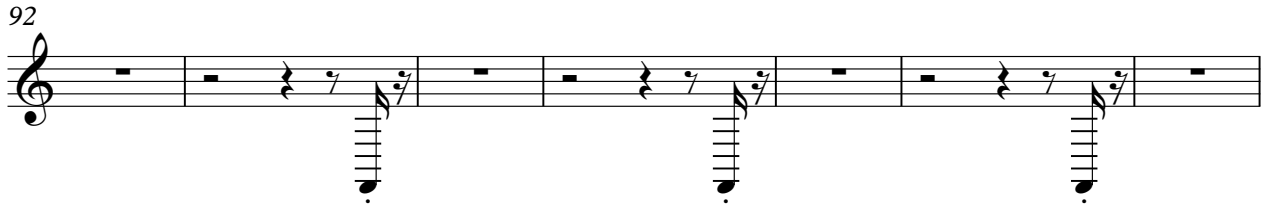
Musical staff for measures 80-85. The staff contains six measures of music. Each measure consists of a whole rest on the top line of the staff, followed by a quarter rest, and then a dotted quarter note on the bottom line of the staff.

86



Musical staff for measures 86-91. The staff contains six measures of music. Each measure consists of a whole rest on the top line of the staff, followed by a quarter rest, and then a dotted quarter note on the bottom line of the staff.

92



Musical staff for measures 92-97. The staff contains six measures of music. Each measure consists of a whole rest on the top line of the staff, followed by a quarter rest, and then a dotted quarter note on the bottom line of the staff.

99



Musical staff for measures 99-104. The staff contains six measures of music. Each measure consists of a whole rest on the top line of the staff, followed by a quarter rest, and then a dotted quarter note on the bottom line of the staff.

105



Musical staff for measures 105-110. The staff contains six measures of music. Each measure consists of a whole rest on the top line of the staff, followed by a quarter rest, and then a dotted quarter note on the bottom line of the staff.

111



Musical staff for measures 111-116. The staff contains six measures of music. Each measure consists of a whole rest on the top line of the staff, followed by a quarter rest, and then a dotted quarter note on the bottom line of the staff.

117



Musical staff for measures 117-122. The staff contains six measures of music. Each measure consists of a whole rest on the top line of the staff, followed by a quarter rest, and then a dotted quarter note on the bottom line of the staff. The final measure (122) ends with a double bar line.

Babyface - An

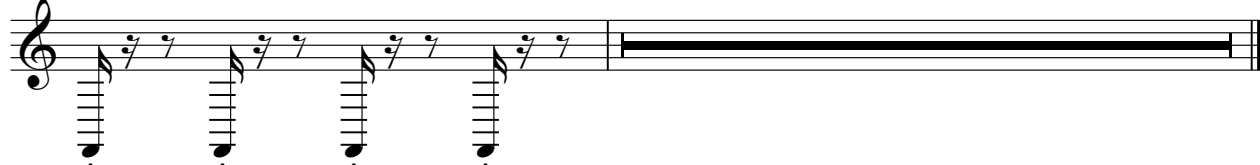
Floor Tom

Babyface - Another Sad Love Song

♩ = 99,000099 Babyface - Another Sad Love Song Babyface - Another



64 Babyface - Another Sad Love





Tambourine

Babyface - Another Sad Love Song

♩ = 99,00009 ♯ Babyface - Another Sad Love Song

7

10

13

16

19

22

25

28

31

V.S.

34



37



40



43



46



48



51



54



57



60



Tambourine

63

66

69

72

75

78

81

84

87

89

V.S.

92

Musical staff for measure 92, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

95

Musical staff for measure 95, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

98

Musical staff for measure 98, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

101

Musical staff for measure 101, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

104

Musical staff for measure 104, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

107

Musical staff for measure 107, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

110

Musical staff for measure 110, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

113

Musical staff for measure 113, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

116

Musical staff for measure 116, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

119

Musical staff for measure 119, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The staff contains a sequence of notes and rests, including quarter notes, eighth notes, and sixteenth notes, with a sharp sign indicating the key signature.

Tambourine

Babyface - Another Sa<sup>5</sup>

121

The image shows a single staff of music in treble clef. The notation consists of a series of rhythmic patterns. It begins with a quarter rest, followed by a quarter note with a sharp sign (F#) and a dot (F#4). This is followed by a quarter rest, then another quarter note with a sharp sign and a dot (F#4). The pattern continues with a quarter rest, a quarter note with a sharp sign and a dot (F#4), and another quarter rest. The staff ends with a double bar line.

# Babyface - Another Sad Love Song

Hi Conga

♩ = 99,000 Babyface - Another Sad Love Song



V.S.

44



48



52



56



60



64



68



72



76



80



84



88



91



95



99



103



107



111



115



119



Babyface - Anc



Lo Conga

Babyface - Another Sad Love Song

♩ = 99,00000 Babyface - Another Sad Love Song



8



12



16



20



24



28



32



36



40



V.S.

## Lo Conga

44



48



52



56



60



64



68



72



76



80



84

88

91

95

99

103

107

111

115

119

Babyface - Anot

Mute Triangle

Babyface - Another Sad Love Song

♩ = 99,000 Babyface - Another Sad Love Song

8

12

16

20

24

28

32

36

40

V.S.

44

Musical staff 44: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). The first three measures end with a quarter rest, and the fourth measure ends with a whole rest.

49

Musical staff 49: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). Each measure ends with a quarter rest.

53

Musical staff 53: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). Each measure ends with a quarter rest.

57

Musical staff 57: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). Each measure ends with a quarter rest.

61

Musical staff 61: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). Each measure ends with a quarter rest.

65

Musical staff 65: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). Each measure ends with a quarter rest.

69

Musical staff 69: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). Each measure ends with a quarter rest.

73

Musical staff 73: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). Each measure ends with a quarter rest.

77

Musical staff 77: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). Each measure ends with a quarter rest.

81

Musical staff 81: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note chord (F#4, A4, C5), a quarter note chord (G4, B4, D5), and a quarter note chord (A4, C5, E5). Each measure ends with a quarter rest.

Mute Triangle

3  
Babyface - Ar

85

Musical staff 85: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music. Each measure starts with a quarter rest, followed by a quarter note with a sharp sign, then a beamed eighth-note pair (G4, A4), another beamed eighth-note pair (B4, C5), and a quarter rest. The final measure of the staff is a whole rest.

90

Musical staff 90: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music, each following the same rhythmic pattern as staff 85.

94

Musical staff 94: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music, each following the same rhythmic pattern as staff 85.

98

Musical staff 98: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music, each following the same rhythmic pattern as staff 85.

102

Musical staff 102: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music, each following the same rhythmic pattern as staff 85.

106

Musical staff 106: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music, each following the same rhythmic pattern as staff 85.

110

Musical staff 110: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music, each following the same rhythmic pattern as staff 85.

114

Musical staff 114: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains four measures of music, each following the same rhythmic pattern as staff 85.

118

Musical staff 118: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains two measures of music, each following the same rhythmic pattern as staff 85.

120

Musical staff 120: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains two measures of music, each following the same rhythmic pattern as staff 85, followed by a whole rest.

Babyface - Anoth

Open Triangle

Babyface - Another Sad Love Song

♩ = 99,000

Babyface - Another Sad Love Song

11

18

24

30

36

42

Babyface - An

50

56

62

2

### Open Triangle

68

Musical staff for measure 68, featuring a treble clef and a sequence of notes with a 7-fingered chord.

74

Musical staff for measure 74, featuring a treble clef and a sequence of notes with a 7-fingered chord.

80

Musical staff for measure 80, featuring a treble clef and a sequence of notes with a 7-fingered chord.

### Babyface - Another Sad Love Song

86

Musical staff for measure 86, featuring a treble clef, a sequence of notes with a 7-fingered chord, and a thick black bar indicating a measure rest.

95

Musical staff for measure 95, featuring a treble clef and a sequence of notes with a 7-fingered chord.

101

Musical staff for measure 101, featuring a treble clef and a sequence of notes with a 7-fingered chord.

107

Musical staff for measure 107, featuring a treble clef and a sequence of notes with a 7-fingered chord.

113

Musical staff for measure 113, featuring a treble clef and a sequence of notes with a 7-fingered chord.

### Babyface - Anot

118

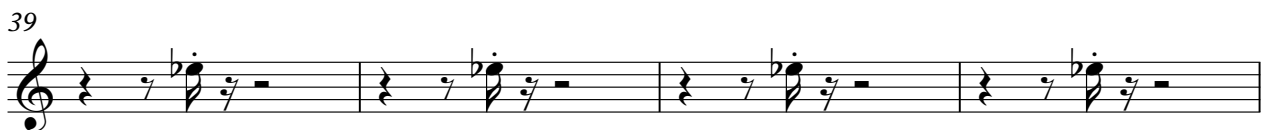
Musical staff for measure 118, featuring a treble clef, a sequence of notes with a 7-fingered chord, and a thick black bar indicating a measure rest.



# Babyface - Another Sad Love Song

Clave

♩ = 99,000 BPM Babyface - Another Sad Love Song



Babyface - Ar



Babyface - Ar



100



105



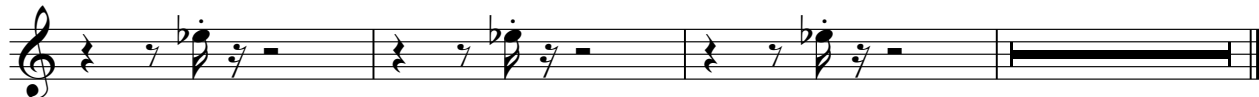
110



115



119



Babyface - Anotl