

Onbekende Songs & Demo`s - NVRGETIT

♩ = 98,000786

Breakdown

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

Bell Piano

Bop!

Hitz

♩ = 98,000786

Oooh...

6

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

JB Guitar

EV Bass

Bell Piano

Hitz

Detailed description: This is a musical score for a jazz ensemble, consisting of nine staves. The score is divided into two measures. The first measure is marked with a '6' above the Flute staff. The Flute part begins in the second measure with a melodic line. The EnVogue part features a rhythmic accompaniment of eighth notes. The JB Drumz part has a pattern of eighth notes with accents. The EV Drumz part plays a steady eighth-note pattern. The X Drum part has a sparse pattern with rests. The JB Guitar part plays a series of chords. The EV Bass part has a walking bass line. The Bell Piano part has a melodic line with accents. The Hitz part has a melodic line with accents.

8

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

JB Guitar

EV Bass

Bell Piano

Hitz

Detailed description: This is a musical score for a multi-instrument ensemble. The score is divided into two measures. The first measure starts at measure 8. The Flute part begins with a rest in measure 8 and then plays a complex melodic line in measure 9, featuring triplets and sextuplets. The EnVogue part plays a rhythmic accompaniment of eighth notes. The JB Drumz part features a pattern of eighth notes with accents. The EV Drumz part plays a steady eighth-note pattern. The X Drum part has a sparse bass line with a few notes. The JB Guitar part plays a series of chords. The EV Bass part plays a melodic line with eighth notes. The Bell Piano part has a few notes in measure 9. The Hitz part plays a few notes in measure 8.

10

The musical score consists of nine staves, each representing a different instrument. The score is divided into two measures. The first measure starts at measure 10. The instruments and their parts are: Flute (treble clef, mostly rests), EnVogue (treble clef, eighth-note chords), JB Drumz (drum set notation, eighth notes with accents), EV Drumz (drum set notation, eighth notes with accents), X Drum (bass clef, eighth notes), JB Guitar (treble clef, chords), EV Bass (bass clef, eighth notes), Bell Piano (treble clef, eighth notes), and Hitz (treble clef, eighth notes). The second measure continues the patterns established in the first measure.

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

- Flute:** Starts at measure 12 with a rest, then plays a melodic line with triplets and sextuplets.
- EnVogue:** Plays a rhythmic accompaniment with eighth notes and rests.
- JB Drumz:** Plays a drum part with eighth notes and rests, featuring a slur over a group of notes.
- EV Drumz:** Plays a drum part with eighth notes and rests, featuring a slur over a group of notes.
- X Drum:** Plays a bass drum part with rests and eighth notes.
- JB Guitar:** Plays a guitar part with eighth notes and rests.
- EV Bass:** Plays a bass line with eighth notes and rests.
- Bell Piano:** Plays a bell piano part with rests and eighth notes.
- Hitz:** Plays a hit part with eighth notes and rests.

14

Flute

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Bop!

Ooh...

Detailed description: This block contains the musical notation for measures 14 and 15. The score is arranged in a grand staff format with ten staves. The instruments are: Flute (treble clef), JB Drumz (drum set notation), EV Drumz (drum set notation), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), EV Bass (bass clef), Bell Piano (treble clef), Bop! (treble clef), and Ooh... (bass clef). Measure 14 shows the start of the piece with various rhythmic patterns. Measure 15 continues the piece, featuring a triplet in the Lead part.



16

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Hitz

Detailed description: This block contains the musical notation for measures 16 and 17. The score is arranged in a grand staff format with seven staves. The instruments are: JB Drumz (drum set notation), EV Drumz (drum set notation), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), EV Bass (bass clef), and Hitz (treble clef). Measure 16 continues the piece with similar rhythmic patterns. Measure 17 concludes the section, featuring a triplet in the Hitz part.

18

Flute

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bop!

Oooh...

Detailed description: This system contains measures 18 and 19. The Flute part has a melodic line with a key signature change to one flat. The JB Drumz part features a complex rhythmic pattern with eighth notes and rests. The EV Drumz part has a steady eighth-note pattern. The X Drum part has a sparse pattern with rests. The Lead part has a melodic line with a key signature change to one flat. The JB Guitar part has a rhythmic pattern with eighth notes and rests. The EV Bass part has a bass line with eighth notes and rests. The Bop! part has a melodic line with a key signature change to one flat. The Oooh... part has a melodic line with a key signature change to one flat.



20

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Hitz

Detailed description: This system contains measures 20 and 21. The JB Drumz part features a complex rhythmic pattern with eighth notes and rests. The EV Drumz part has a steady eighth-note pattern. The X Drum part has a sparse pattern with rests. The Lead part has a melodic line with a key signature change to one flat. The JB Guitar part has a rhythmic pattern with eighth notes and rests. The EV Bass part has a bass line with eighth notes and rests. The Hitz part has a melodic line with a key signature change to one flat.

22

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is divided into two measures. The Flute part (top staff) has a rest in the first measure and a melodic line in the second. The EnVogue part (second staff) plays chords in the first measure and rests in the second. The JB Drumz part (third staff) features a rhythmic pattern with accents. The EV Drumz part (fourth staff) has a complex, fast rhythmic pattern. The X Drum part (fifth staff) has a simple bass line. The Lead part (sixth staff) has a melodic line with various ornaments. The JB Guitar part (seventh staff) plays a rhythmic accompaniment. The JB Bass part (eighth staff) has a simple bass line. The EV Bass part (ninth staff) has a simple bass line.



24

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

26

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

Detailed description: This system contains measures 26 and 27. The Flute part has a melodic line starting in measure 27. EnVogue plays chords in measure 26. JB Drumz has a consistent drum pattern with accents. EV Drumz plays a steady eighth-note pattern. X Drum has a simple bass line. Lead has a melodic line with various accidentals. JB Guitar plays a rhythmic accompaniment. JB Bass and EV Bass provide harmonic support with simple bass lines.



28

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Detailed description: This system contains measures 28 and 29. EnVogue plays a melodic line in measure 28. JB Drumz continues the drum pattern. EV Drumz maintains the eighth-note pattern. X Drum has a simple bass line. Lead has a melodic line with various accidentals. JB Guitar plays a rhythmic accompaniment. EV Bass provides harmonic support with simple bass lines.

30

The musical score consists of ten staves, each representing a different instrument. The Flute staff (top) begins with a treble clef and a key signature of one flat. It features a melodic line with some grace notes and rests. The EnVogue staff uses a treble clef and a key signature of one flat, playing a rhythmic accompaniment with eighth and sixteenth notes. The JB Drumz staff uses a treble clef and a key signature of one flat, with a drum set icon above the staff, showing a pattern of eighth notes and rests. The EV Drumz staff uses a treble clef and a key signature of one flat, with a drum set icon above the staff, showing a pattern of eighth notes and rests. The X Drum staff uses a bass clef and a key signature of one flat, with a drum set icon above the staff, showing a pattern of eighth notes and rests. The Lead staff uses a treble clef and a key signature of one flat, with a key signature change to one sharp indicated by a 'D' in a circle above the staff, showing a melodic line with grace notes. The JB Guitar staff uses a treble clef and a key signature of one flat, with a guitar icon above the staff, showing a rhythmic accompaniment with eighth notes and rests. The EV Bass staff uses a bass clef and a key signature of one flat, showing a bass line with eighth notes and rests. The Bell Piano staff uses a treble clef and a key signature of one flat, with a bell piano icon above the staff, showing a melodic line with grace notes. The Hitz staff uses a treble clef and a key signature of one flat, with a hitez icon above the staff, showing a melodic line with grace notes.

This musical score is for a jazz ensemble and is divided into two measures, with the second measure starting at measure 32. The instruments and their parts are as follows:

- Flute:** The first measure is silent. The second measure features a complex melodic line with triplets and sextuplets.
- En Vogue:** Provides a harmonic accompaniment with chords and eighth-note patterns.
- JB Drumz:** Plays a steady eighth-note pattern with accents.
- EV Drumz:** Plays a consistent eighth-note pattern.
- X Drum:** Features a sparse pattern with occasional eighth-note accents.
- Lead:** Plays a melodic line with various intervals and a triplet at the end of the second measure.
- JB Guitar:** Provides a harmonic accompaniment with chords and eighth-note patterns.
- EV Bass:** Provides a harmonic accompaniment with a walking bass line.
- Bell Piano:** Remains silent throughout the score.
- Hitz:** Plays a melodic line with eighth-note patterns.

34

The musical score consists of nine staves. The Flute staff (top) has a treble clef and a key signature of one flat, with a measure rest followed by a melodic phrase. The EnVogue staff has a treble clef and a key signature of one flat, featuring a rhythmic accompaniment of eighth notes. The JB Drumz staff has a drum clef and a key signature of one flat, with a melodic line of eighth notes. The EV Drumz staff has a drum clef and a key signature of one flat, with a rhythmic accompaniment of eighth notes. The X Drum staff has a bass clef and a key signature of one flat, with a simple bass line. The Lead staff has a treble clef and a key signature of one flat, with a melodic line. The JB Guitar staff has a treble clef and a key signature of one flat, with a rhythmic accompaniment of eighth notes. The EV Bass staff has a bass clef and a key signature of one flat, with a melodic line. The Bell Piano staff has a treble clef and a key signature of one flat, with a melodic line.

Musical score for page 14, measures 36-37. The score is arranged in a system with ten staves. The instruments and their parts are as follows:

- Flute:** Measures 36-37. Measure 36 is a whole rest. Measure 37 contains a complex melodic line with triplets and sextuplets.
- EnVogue:** Measures 36-37. Measure 36 has a whole rest. Measure 37 features a rhythmic accompaniment of eighth notes.
- JB Drumz:** Measures 36-37. Measure 36 has a whole rest. Measure 37 features a rhythmic accompaniment of eighth notes.
- EV Drumz:** Measures 36-37. Measure 36 has a whole rest. Measure 37 features a rhythmic accompaniment of eighth notes.
- X Drum:** Measures 36-37. Measure 36 has a whole rest. Measure 37 features a rhythmic accompaniment of eighth notes.
- Lead:** Measures 36-37. Measure 36 has a whole rest. Measure 37 features a melodic line with a triplet in the final measure.
- JB Guitar:** Measures 36-37. Measure 36 has a whole rest. Measure 37 features a rhythmic accompaniment of eighth notes.
- EV Bass:** Measures 36-37. Measure 36 has a whole rest. Measure 37 features a rhythmic accompaniment of eighth notes.
- Bell Piano:** Measures 36-37. Measure 36 has a whole rest. Measure 37 features a rhythmic accompaniment of eighth notes.
- Hitz:** Measures 36-37. Measure 36 has a whole rest. Measure 37 features a rhythmic accompaniment of eighth notes.

38

Flute

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Bop!

Ooh...

Detailed description: This block contains the musical notation for measures 38 and 39. The score is arranged in a grand staff format with ten staves. The instruments are: Flute (treble clef), JB Drumz (drum set notation), EV Drumz (drum set notation), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), EV Bass (bass clef), Bell Piano (treble clef), Bop! (treble clef), and Ooh... (treble clef). The music features a complex rhythmic pattern with various note values and rests. The key signature has one sharp (F#) and one flat (Bb). The time signature is not explicitly shown but appears to be 4/4 based on the notation.

40

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Hitz

Detailed description: This block contains the musical notation for measures 40 and 41. The score is arranged in a grand staff format with seven staves. The instruments are: JB Drumz (drum set notation), EV Drumz (drum set notation), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), EV Bass (bass clef), and Hitz (treble clef). The music continues the complex rhythmic pattern from the previous block. The key signature remains one sharp and one flat. The time signature is 4/4.

42

Flute

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bop!

Oooh...

Detailed description: This musical score covers measures 42 and 43. The Flute part (treble clef) has a whole rest in measure 42 and a melodic phrase in measure 43. JB Drumz (snare) and EV Drumz (hi-hat) play a consistent rhythmic pattern. X Drum (bass) has a whole rest in measure 42 and a quarter note in measure 43. Lead (treble clef) has a long melodic line with a slur over the first two measures. JB Guitar (treble clef) plays a rhythmic accompaniment. EV Bass (bass clef) has a steady bass line. Bop! (treble clef) has a whole rest in measure 42 and a quarter note in measure 43. Oooh... (treble clef) has a whole rest in measure 42 and a quarter note in measure 43.



44

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Hitz

Detailed description: This musical score covers measures 44 and 45. JB Drumz and EV Drumz continue their rhythmic patterns. X Drum has a whole rest in measure 44 and a quarter note in measure 45. Lead (treble clef) has a melodic line with a slur over the first two measures. JB Guitar (treble clef) plays a rhythmic accompaniment. EV Bass (bass clef) has a steady bass line. Hitz (treble clef) has a melodic line with a slur over the first two measures.



46

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

- Flute:** Treble clef, mostly rests with some notes in the second measure.
- EnVogue:** Treble clef, playing chords and some melodic lines.
- JB Drumz:** Drum set notation with a snare drum and cymbal, featuring a melodic line with accents.
- EV Drumz:** Drum set notation with a snare drum, playing a steady eighth-note pattern.
- X Drum:** Bass clef, playing a simple bass line.
- Lead:** Treble clef, playing a complex melodic line with many slurs and ties.
- JB Guitar:** Treble clef, playing a rhythmic accompaniment with chords.
- JB Bass:** Bass clef, playing a simple bass line.
- EV Bass:** Bass clef, playing a simple bass line.

48

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

50

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

Detailed description: This block contains the musical score for measures 50 and 51. It features eight staves: Flute (treble clef), EnVogue (treble clef), JB Drumz (drum set notation), EV Drumz (drum set notation), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), and EV Bass (bass clef). The music is in a key with one flat and a 4/4 time signature. Measure 50 shows the flute and lead playing melodic lines, while the drums provide a steady rhythm. Measure 51 continues the melodic development and rhythmic accompaniment.



52

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Detailed description: This block contains the musical score for measures 52 and 53. It features seven staves: EnVogue (treble clef), JB Drumz (drum set notation), EV Drumz (drum set notation), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), and EV Bass (bass clef). The music continues from the previous section. Measure 52 shows a more active role for the EnVogue part, and measure 53 concludes the sequence with sustained notes in the bass and guitar parts.

54

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Flute (treble clef), EnVogue (treble clef), JB Drumz (percussion clef), EV Drumz (percussion clef), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), EV Bass (bass clef), Bell Piano (treble clef), and Hitz (treble clef). The score is divided into two measures. The first measure shows the Flute and EnVogue starting with notes, while the drums and other instruments have rests. The second measure shows more activity across all instruments, with the Flute and EnVogue continuing their melodic lines, the drums providing a rhythmic accompaniment, and the guitar and bass playing harmonic support. The Hitz part has a few notes in the first measure and rests in the second.

56

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Hitz





62

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is divided into two measures. The Flute part starts with a whole rest in the first measure and plays a melodic line in the second. EnVogue plays a rhythmic accompaniment of eighth notes. JB Drumz and EV Drumz play complex rhythmic patterns with accents and slurs. X Drum plays a simple bass line. Lead plays a melodic line with a triplet. JB Guitar plays a rhythmic accompaniment of eighth notes. EV Bass plays a walking bass line. Bell Piano plays a melodic line with slurs.



64

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Hitz

66

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Detailed description of the musical score: The score is for page 26, starting at measure 66. It features nine staves. The Flute part (treble clef) has a whole rest in measure 66 and a melodic phrase in measure 67. The EnVogue part (treble clef) plays a rhythmic accompaniment of eighth notes. The JB Drumz part (drum clef) features a pattern of eighth notes with accents. The EV Drumz part (drum clef) plays a steady eighth-note pattern. The X Drum part (bass clef) has a simple bass line with a quarter note in measure 67. The Lead part (treble clef) has a melodic line with a slur in measure 67. The JB Guitar part (treble clef) plays a rhythmic accompaniment of eighth notes. The EV Bass part (bass clef) plays a melodic line with a steady eighth-note pattern. The Bell Piano part (treble clef) plays a melodic line with a slur in measure 67.

68

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Hitz

70

Flute

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Bop!

Ooh...

Detailed description: This block contains the musical notation for measures 70 and 71. The score is arranged in a grand staff format with ten staves. The top staff is for Flute, starting with a treble clef and a key signature of one flat. The next three staves are for drums: JB Drumz (snare), EV Drumz (kick), and X Drum (bass). The fifth staff is for Lead, which is mostly silent. The sixth staff is for JB Guitar, with a treble clef and a key signature of one sharp. The seventh staff is for EV Bass, with a bass clef and a key signature of one flat. The eighth staff is for Bell Piano, with a treble clef and a key signature of one sharp. The ninth staff is for Bop!, with a treble clef and a key signature of one flat. The tenth staff is for Ooh..., with a treble clef and a key signature of one flat. The music features complex rhythmic patterns and melodic lines across the instruments.



72

JB Drumz

EV Drumz

X Drum

JB Guitar

EV Bass

Bell Piano

Hitz

Detailed description: This block contains the musical notation for measures 72 and 73. The score is arranged in a grand staff format with seven staves. The top three staves are for drums: JB Drumz (snare), EV Drumz (kick), and X Drum (bass). The fourth staff is for JB Guitar, with a treble clef and a key signature of one sharp. The fifth staff is for EV Bass, with a bass clef and a key signature of one flat. The sixth staff is for Bell Piano, with a treble clef and a key signature of one flat. The seventh staff is for Hitz, with a treble clef and a key signature of one flat. The music continues with complex rhythmic and melodic patterns.

74

Flute

JB Drumz

EV Drumz

X Drum

JB Guitar

EV Bass

Bell Piano

Bop!

Oooh...

Detailed description: This block contains the musical notation for measures 74 and 75. It features eight staves. The Flute staff has a treble clef and a key signature of one flat, with notes in measures 74 and 75. The JB Drumz staff has a drum set notation with a treble clef, showing a pattern of eighth notes and rests. The EV Drumz staff has a drum set notation with a treble clef, showing a pattern of eighth notes and rests. The X Drum staff has a bass clef and shows rests in both measures. The JB Guitar staff has a treble clef and a key signature of one flat, with chords and eighth notes. The EV Bass staff has a bass clef and a key signature of one flat, with a melodic line. The Bell Piano staff has a treble clef and a key signature of one flat, with notes in measure 74. The Bop! staff has a treble clef and a key signature of one flat, with notes in measure 75. The Oooh... staff has a treble clef and a key signature of one flat, with notes in measure 74.



76

JB Drumz

EV Drumz

X Drum

JB Guitar

EV Bass

Bell Piano

Hitz

Detailed description: This block contains the musical notation for measures 76 and 77. It features seven staves. The JB Drumz staff has a drum set notation with a treble clef, showing a pattern of eighth notes and rests. The EV Drumz staff has a drum set notation with a treble clef, showing a pattern of eighth notes and rests. The X Drum staff has a bass clef and shows rests in both measures. The JB Guitar staff has a treble clef and a key signature of one flat, with chords and eighth notes. The EV Bass staff has a bass clef and a key signature of one flat, with a melodic line. The Bell Piano staff has a treble clef and a key signature of one flat, with notes in measure 77. The Hitz staff has a treble clef and a key signature of one flat, with notes in measure 76.

78

The musical score consists of nine staves. The Flute staff (top) has a treble clef and shows a melodic line starting in the second measure. The EnVogue staff has a treble clef and contains block chords. The JB Drumz staff has a drum clef and features a rhythmic pattern with eighth notes and a slur. The EV Drumz staff has a drum clef and shows a complex rhythmic pattern with many eighth notes. The X Drum staff has a bass clef and contains sparse notes. The Lead staff has a treble clef and features a melodic line with a triplet in the second measure. The JB Guitar staff has a treble clef and contains block chords. The JB Bass staff has a bass clef and contains a simple bass line. The EV Bass staff has a bass clef and contains a simple bass line.

80

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

The musical score is arranged in a multi-staff format. At the top left, the number '80' is written. The first staff, labeled 'EnVogue', is in treble clef with a key signature of two flats (B-flat and E-flat) and contains a complex chordal melody. The second staff, 'JB Drumz', is in a drum set notation with a snare drum (S) and a hi-hat (H) and features a melodic line with slurs. The third staff, 'EV Drumz', is also in drum set notation with a snare drum (S) and a hi-hat (H) and contains a rhythmic pattern of eighth notes. The fourth staff, 'X Drum', is in bass clef and shows sparse bass drum and snare patterns. The fifth staff, 'Lead', is in treble clef with a key signature of one flat (B-flat) and contains a melodic line with various ornaments and slurs. The sixth staff, 'JB Guitar', is in treble clef with a key signature of one sharp (F-sharp) and contains a rhythmic guitar accompaniment. The seventh staff, 'JB Bass', is in bass clef and contains a simple bass line. The eighth staff, 'EV Bass', is in bass clef with a key signature of two flats and contains a simple bass line.

82

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

Detailed description: This block contains the musical score for measures 82 and 83. It features eight staves: Flute (treble clef), EnVogue (treble clef), JB Drumz (drum set), EV Drumz (drum set), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), and EV Bass (bass clef). The music is in a key with one flat and a 4/4 time signature. The flute part has a melodic line starting in measure 83. The EnVogue part plays chords. The JB Drumz part has a pattern of eighth notes with accents. The EV Drumz part has a steady eighth-note pattern. The X Drum part has a simple bass line. The Lead part has a melodic line with slurs. The JB Guitar part has a rhythmic pattern of eighth notes. The JB Bass part has a simple bass line. The EV Bass part has a simple bass line.



84

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Detailed description: This block contains the musical score for measures 84 and 85. It features seven staves: EnVogue (treble clef), JB Drumz (drum set), EV Drumz (drum set), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), and EV Bass (bass clef). The music is in a key with one flat and a 4/4 time signature. The EnVogue part has a melodic line starting in measure 84. The JB Drumz part has a pattern of eighth notes with accents. The EV Drumz part has a steady eighth-note pattern. The X Drum part has a simple bass line. The Lead part has a melodic line with slurs. The JB Guitar part has a rhythmic pattern of eighth notes. The EV Bass part has a simple bass line.



86

Breakdown

JB Drumz

EV Drumz

Lead

Hitz



88

Breakdown



90

Breakdown

JB Drumz

EV Drumz

X Drum



92

Breakdown

JB Drumz

EV Drumz

X Drum

94

Breakdown

JB Drumz

EV Drumz

X Drum

JB Guitar

Hitz

96

JB Drumz

EV Drumz

X Drum

JB Guitar

Bop!

98

JB Drumz

EV Drumz

X Drum

JB Guitar

Bop!

Hitz

100

JB Drumz  
EV Drumz  
X Drum  
JB Guitar  
Bop!

Detailed description: This musical score covers measures 100 and 101. It features five staves: JB Drumz (snare), EV Drumz (hi-hat), X Drum (bass), JB Guitar (rhythm), and Bop! (bass). JB Drumz and EV Drumz play a consistent pattern of eighth notes with accents. X Drum has a sparse bass line with a few notes. JB Guitar plays a steady eighth-note chordal accompaniment. Bop! has a few notes in the second measure.



102

EnVogue  
JB Drumz  
EV Drumz  
X Drum  
Lead  
JB Guitar  
EV Bass  
Bell Piano  
Bop!  
Hitz

Detailed description: This musical score covers measures 102 and 103. It features nine staves: EnVogue (melody), JB Drumz (snare), EV Drumz (hi-hat), X Drum (bass), Lead (melody), JB Guitar (rhythm), EV Bass (bass), Bell Piano (melody), Bop! (bass), and Hitz (melody). EnVogue and Lead have melodic lines in the second measure. EV Bass and Hitz have bass lines in the second measure. The drum parts continue with their established patterns.

104

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Detailed description: This page of a musical score contains measures 104 and 105. The score is arranged in a grand staff with nine staves. The Flute part (top) features a complex melodic line with triplets and sextuplets. The EnVogue part provides a rhythmic accompaniment with chords and eighth notes. The JB Drumz part has a steady eighth-note pattern with accents. The EV Drumz part plays a consistent eighth-note drum pattern. The X Drum part has sparse, occasional notes. The Lead part features a melodic line with slurs and accents. The JB Guitar part plays a rhythmic accompaniment with chords and slurs. The EV Bass part provides a bass line with eighth notes and slurs. The Bell Piano part has a melodic line with slurs and accents.

106

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Flute (treble clef), EnVogue (treble clef), JB Drumz (soprano clef), EV Drumz (soprano clef), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), EV Bass (bass clef), Bell Piano (treble clef), and Hitz (treble clef). The score is divided into two measures. The Flute part has a melodic line with a trill-like figure. EnVogue plays a rhythmic accompaniment with eighth notes. JB Drumz and EV Drumz have complex rhythmic patterns with accents and slurs. X Drum has sparse bass notes. Lead has a melodic line with a triplet. JB Guitar plays a rhythmic accompaniment with chords. EV Bass has a melodic line with a walking bass feel. Bell Piano and Hitz have sparse accompaniment.

108

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Detailed description: This page of a musical score, numbered 38, contains eight staves. The first staff is for Flute, starting at measure 108 with a treble clef and a key signature of one flat. It features a complex melodic line with triplets and sextuplets. The second staff, EnVogue, uses a treble clef and provides a harmonic accompaniment. The third staff, JB Drumz, is in a drum set notation with a snare drum (S) and a bass drum (D). The fourth staff, EV Drumz, also uses drum set notation with a snare drum (S) and a bass drum (D). The fifth staff, X Drum, is in a bass clef and shows sparse drum patterns. The sixth staff, Lead, is in a treble clef and contains a melodic line with various ornaments and dynamics. The seventh staff, JB Guitar, is in a treble clef and shows guitar-specific notation with slurs and accents. The eighth staff, EV Bass, is in a bass clef and provides a bass line. The ninth staff, Bell Piano, is in a treble clef and features a melodic line with slurs and accents.

110

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Flute (treble clef), EnVogue (treble clef), JB Drumz (soprano clef), EV Drumz (soprano clef), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), EV Bass (bass clef), Bell Piano (treble clef), and Hitz (treble clef). The score is divided into two measures. The Flute part has a melodic line with a trill-like figure. EnVogue plays a rhythmic accompaniment with eighth notes. JB Drumz and EV Drumz have complex rhythmic patterns with accents and slurs. X Drum has sparse bass notes. Lead has a melodic line with a triplet. JB Guitar plays a rhythmic accompaniment with chords. EV Bass has a bass line with eighth notes. Bell Piano and Hitz have sparse accompaniment.

112

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is divided into two measures. The Flute part (top staff) features a melodic line with triplets and sextuplets. The EnVogue part (second staff) provides a harmonic accompaniment with chords and eighth notes. The JB Drumz (third staff) and EV Drumz (fourth staff) parts show a complex drum pattern with various rhythms and accents. The X Drum part (fifth staff) has a sparse, punctuating role. The Lead part (sixth staff) contains a melodic phrase with triplets. The JB Guitar (seventh staff) and EV Bass (eighth staff) provide a steady harmonic and rhythmic foundation. The Bell Piano part (ninth staff) adds a melodic texture with grace notes and slurs.



114

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Flute (treble clef), EnVogue (treble clef), JB Drumz (soprano clef), EV Drumz (soprano clef), X Drum (bass clef), Lead (treble clef), JB Guitar (treble clef), EV Bass (bass clef), Bell Piano (treble clef), and Hitz (treble clef). The score is divided into two measures. The first measure shows the Flute playing a melodic line, EnVogue playing a rhythmic accompaniment, JB Drumz and EV Drumz playing drum parts, X Drum playing a bass line, Lead playing a melodic line, JB Guitar playing chords, EV Bass playing a bass line, Bell Piano playing a chord, and Hitz playing a melodic line. The second measure continues the same parts with some variations in the melodic lines.

116

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Detailed description: This is a page of a musical score, page 42, starting at measure 116. The score is arranged in a grand staff format with nine staves. The instruments are: Flute (top staff), EnVogue (second staff), JB Drumz (third staff), EV Drumz (fourth staff), X Drum (fifth staff), Lead (sixth staff), JB Guitar (seventh staff), EV Bass (eighth staff), and Bell Piano (bottom staff). The Flute part features a complex melodic line with triplets and sextuplets. The EnVogue part has a rhythmic accompaniment with chords. The JB Drumz part shows a drum set pattern with a snare and bass drum. The EV Drumz part has a similar drum set pattern. The X Drum part has a sparse bass drum pattern. The Lead part has a melodic line with some chromaticism. The JB Guitar part has a rhythmic accompaniment with chords. The EV Bass part has a bass line with some chromaticism. The Bell Piano part has a melodic line with some chromaticism.

118

The musical score is arranged in a system with ten staves. The instruments and their parts are as follows:

- Flute:** Treble clef, starting with a melodic phrase in the first measure.
- EnVogue:** Treble clef, playing a rhythmic accompaniment of eighth notes.
- JB Drumz:** Drum notation with a snare drum and a bass drum, featuring a melodic line in the first measure.
- EV Drumz:** Drum notation with a snare drum and a bass drum, playing a steady eighth-note pattern.
- X Drum:** Bass clef, playing a simple bass line.
- Lead:** Treble clef, playing a complex melodic line with many accidentals.
- JB Guitar:** Treble clef, playing a rhythmic accompaniment of eighth notes.
- EV Bass:** Bass clef, playing a simple bass line.
- Bell Piano:** Treble clef, with a whole rest in the first measure.
- Hitz:** Treble clef, playing a rhythmic accompaniment of eighth notes.

Breakdown

Onbekende Songs & Demo`s - NVRGETIT

♩ = 98,000786

85

Musical staff 1: Treble clef, 4/4 time signature. Measure 85 is a whole rest. Measure 86 contains a complex chordal pattern with a 6-measure slur and a 3-measure slur.

88

Musical staff 2: Treble clef, 4/4 time signature. Measures 88-91 show a complex chordal pattern with a 3-measure slur.

90

Musical staff 3: Treble clef, 4/4 time signature. Measures 90-93 show a complex chordal pattern with 3, 6, and 3 measure slurs.

92

Musical staff 4: Treble clef, 4/4 time signature. Measures 92-95 show a complex chordal pattern with a 3-measure slur.

94

26

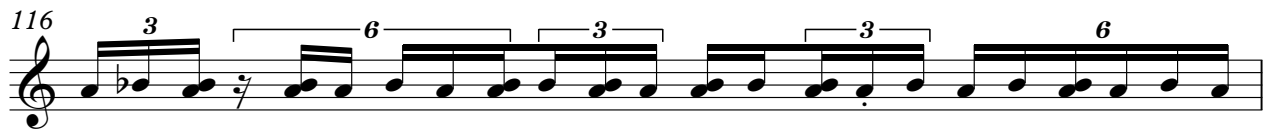
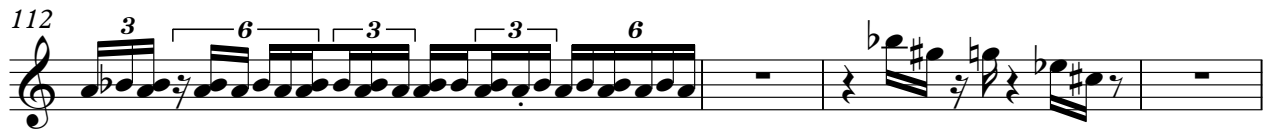
Musical staff 5: Treble clef, 4/4 time signature. Measures 94-97 show a complex chordal pattern with a 3-measure slur, followed by a 26-measure whole rest.

# Onbekende Songs & Demo`s - NVRGETIT

Flute

♩ = 98,000786

The musical score is written for a flute in 4/4 time, with a tempo of 98,000786. It consists of ten staves of music. The first staff begins with a whole rest, followed by a five-measure rest (labeled '5'), and then a melodic phrase. The second staff starts at measure 9 with a complex rhythmic pattern of eighth notes, featuring triplets (labeled '3') and sextuplets (labeled '6'). The third staff starts at measure 13 with a similar pattern, ending with a triplet (labeled '3'). The fourth staff starts at measure 19 with a melodic phrase and a triplet (labeled '3'). The fifth staff starts at measure 27 with a melodic phrase and a triplet (labeled '3'). The sixth staff starts at measure 33 with a complex rhythmic pattern of eighth notes, featuring triplets (labeled '3') and sextuplets (labeled '6'). The seventh staff starts at measure 37 with a similar pattern, ending with a melodic phrase. The eighth staff starts at measure 40 with a triplet (labeled '3') and a melodic phrase. The ninth staff starts at measure 48 with a triplet (labeled '3') and a melodic phrase. The tenth staff starts at measure 57 with a complex rhythmic pattern of eighth notes, featuring triplets (labeled '3') and sextuplets (labeled '6').



♩ = 98,000786

4

8

11

14

8

25

30

33

36

8

47

52

55

58

61

64

67

70

8

81

86

17

105



108



111



114



117



# Onbekende Songs & Demo`s - NVRGETIT

JB Drumz

♩ = 98,000786

**3**

Musical staff 1: Treble clef, 4/4 time signature. The first measure contains a whole rest. The following four measures each contain a rhythmic pattern consisting of a quarter note followed by a dotted quarter note, with a slur over the pair. The bass line consists of a steady eighth-note accompaniment.

Musical staff 2: Treble clef, 4/4 time signature. Four measures of the rhythmic pattern from staff 1.

Musical staff 3: Treble clef, 4/4 time signature. Four measures of the rhythmic pattern from staff 1.

Musical staff 4: Treble clef, 4/4 time signature. Four measures of the rhythmic pattern from staff 1.

Musical staff 5: Treble clef, 4/4 time signature. Four measures of the rhythmic pattern from staff 1.

Musical staff 6: Treble clef, 4/4 time signature. Four measures of the rhythmic pattern from staff 1.

Musical staff 7: Treble clef, 4/4 time signature. Four measures of the rhythmic pattern from staff 1.

Musical staff 8: Treble clef, 4/4 time signature. Four measures of the rhythmic pattern from staff 1.

Musical staff 9: Treble clef, 4/4 time signature. Four measures of the rhythmic pattern from staff 1.

Musical staff 10: Treble clef, 4/4 time signature. Four measures of the rhythmic pattern from staff 1.

V.S.

43

Measure 43: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

47

Measure 47: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

51

Measure 51: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

55

Measure 55: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

59

Measure 59: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

63

Measure 63: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

67

Measure 67: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

71

Measure 71: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

75

Measure 75: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

79

Measure 79: A four-measure drum pattern on a single staff. The first measure has a quarter rest followed by a quarter note on the second line. The second measure has a quarter note on the second line followed by a quarter rest. The third and fourth measures repeat the first two measures. The pattern is consistent across all four measures.

83

4

Detailed description: This system shows measure 83. It features a drum staff with a treble clef and a key signature of one flat. The notation includes a series of eighth notes with stems pointing up, grouped by beams and slurs. A '4' is written above the staff, and an '8' is written below the staff. The system ends with a double bar line.

91

Detailed description: This system shows measure 91. It features a drum staff with a treble clef and a key signature of one flat. The notation includes a series of eighth notes with stems pointing up, grouped by beams and slurs.

95

Detailed description: This system shows measure 95. It features a drum staff with a treble clef and a key signature of one flat. The notation includes a series of eighth notes with stems pointing up, grouped by beams and slurs.

99

Detailed description: This system shows measure 99. It features a drum staff with a treble clef and a key signature of one flat. The notation includes a series of eighth notes with stems pointing up, grouped by beams and slurs.

103

Detailed description: This system shows measure 103. It features a drum staff with a treble clef and a key signature of one flat. The notation includes a series of eighth notes with stems pointing up, grouped by beams and slurs.

107

Detailed description: This system shows measure 107. It features a drum staff with a treble clef and a key signature of one flat. The notation includes a series of eighth notes with stems pointing up, grouped by beams and slurs.

111

Detailed description: This system shows measure 111. It features a drum staff with a treble clef and a key signature of one flat. The notation includes a series of eighth notes with stems pointing up, grouped by beams and slurs.

115

Detailed description: This system shows measure 115. It features a drum staff with a treble clef and a key signature of one flat. The notation includes a series of eighth notes with stems pointing up, grouped by beams and slurs.

118

Detailed description: This system shows measure 118. It features a drum staff with a treble clef and a key signature of one flat. The notation includes a series of eighth notes with stems pointing up, grouped by beams and slurs. An '8' is written below the staff. The system ends with a double bar line.

# Onbekende Songs & Demo`s - NVRGETIT

EV Drumz

♩ = 98,000786

4

7

9

11

13

15

17

19

21

23

V.S.

25

Measure 25: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

27

Measure 27: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

29

Measure 29: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

31

Measure 31: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

33

Measure 33: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

35

Measure 35: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

37

Measure 37: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

39

Measure 39: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

41

Measure 41: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

43

Measure 43: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum pattern.

45

Measure 45: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

47

Measure 47: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

49

Measure 49: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

51

Measure 51: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

53

Measure 53: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

55

Measure 55: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

57

Measure 57: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

59

Measure 59: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

61

Measure 61: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

63

Measure 63: Drum staff shows a complex rhythmic pattern with eighth and sixteenth notes. Treble clef staff shows notes corresponding to the drum hits.

V.S.

65

Musical notation for measure 65, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.

67

Musical notation for measure 67, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.

69

Musical notation for measure 69, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.

71

Musical notation for measure 71, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.

73

Musical notation for measure 73, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.

75

Musical notation for measure 75, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.

77

Musical notation for measure 77, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.

79

Musical notation for measure 79, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.

81

Musical notation for measure 81, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.

83

Musical notation for measure 83, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes.



85

4

91

93

95

97

99

101

103

105

107

V.S.

109

Measure 109: A musical staff with a treble clef and a double bar line. The staff contains a sequence of notes: quarter notes, eighth notes, and sixteenth notes, with various rests and accents. The notes are primarily on the G4 and A4 lines, with some descending to F4 and E4. There are also some notes on the F#4 line.

111

Measure 111: A musical staff with a treble clef and a double bar line. The staff contains a sequence of notes: quarter notes, eighth notes, and sixteenth notes, with various rests and accents. The notes are primarily on the G4 and A4 lines, with some descending to F4 and E4. There are also some notes on the F#4 line.

113

Measure 113: A musical staff with a treble clef and a double bar line. The staff contains a sequence of notes: quarter notes, eighth notes, and sixteenth notes, with various rests and accents. The notes are primarily on the G4 and A4 lines, with some descending to F4 and E4. There are also some notes on the F#4 line.

115

Measure 115: A musical staff with a treble clef and a double bar line. The staff contains a sequence of notes: quarter notes, eighth notes, and sixteenth notes, with various rests and accents. The notes are primarily on the G4 and A4 lines, with some descending to F4 and E4. There are also some notes on the F#4 line.

117

Measure 117: A musical staff with a treble clef and a double bar line. The staff contains a sequence of notes: quarter notes, eighth notes, and sixteenth notes, with various rests and accents. The notes are primarily on the G4 and A4 lines, with some descending to F4 and E4. There are also some notes on the F#4 line.

118

Measure 118: A musical staff with a treble clef and a double bar line. The staff contains a sequence of notes: quarter notes, eighth notes, and sixteenth notes, with various rests and accents. The notes are primarily on the G4 and A4 lines, with some descending to F4 and E4. There are also some notes on the F#4 line. The measure ends with a double bar line and a fermata over the final note.

X Drum

Onbekende Songs & Demo`s - NVRGETIT

♩ = 98,000786

4



9



14



19



24



29



34



39



44



49



V.S.

54



59



64



69



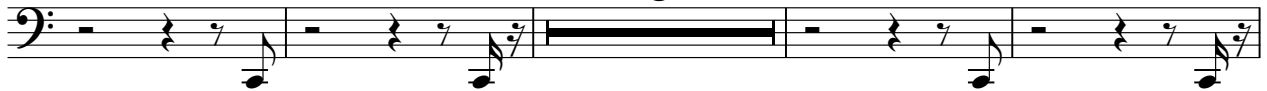
74



79



84



93



98



103



108



113



116



# Onbekende Songs & Demo`s - NVRGETIT

Lead

♩ = 98,000786

12

16

19

21

23

25

27

30

33

36

V.S.

Detailed description: This is a guitar lead score in 4/4 time with a tempo of 98,000786. The score consists of ten staves of music. The first staff starts with a whole rest followed by a bar line, then a measure with a whole note G4. The second staff begins with a triplet of eighth notes (F#4, G4, A4) and continues with a series of eighth and sixteenth notes. The third staff features a mix of eighth and sixteenth notes with various accidentals. The fourth staff has a similar rhythmic pattern with some slurs. The fifth staff includes a triplet of eighth notes (G4, A4, B4) and continues with eighth notes. The sixth staff has a complex rhythmic pattern with many slurs and accidentals. The seventh staff continues with eighth and sixteenth notes. The eighth staff starts with a slur over a group of notes and continues with eighth notes. The ninth staff has a triplet of eighth notes (G4, A4, B4) and continues with eighth notes. The tenth staff ends with a triplet of eighth notes (G4, A4, B4). The score is marked with various accidentals (sharps, flats, naturals) and slurs throughout.

39

42

45

47

49

52

55

58

61

63





118

The musical notation is written on a single staff with a treble clef. The key signature has one sharp (F#). The notation includes a variety of note values: eighth notes, sixteenth notes, and quarter notes. There are several accidentals: a sharp (F#), a double sharp (F##), a flat (Bb), and a double flat (Bbb). The piece ends with a double bar line.

♩ = 98,000786

The image displays a guitar tablature for a piece titled "Onbekende Songs & Demo`s - NVRGETIT". The music is written in 4/4 time with a tempo of 98,000786. The key signature has one sharp (F#). The first measure is a whole rest, followed by a double bar line and a "2" above the staff, indicating a second measure. The subsequent measures consist of a repeating rhythmic pattern of eighth notes and rests, with chords indicated by numbers 1, 2, and 3. The tablature is organized into ten systems, each starting with a measure number (6, 9, 12, 15, 18, 21, 24, 27, 30) and containing three measures of music.

33



36



39



42



45



48



51



54



57



60



63

66

69

72

75

78

81

84







28



32



35



38



41



44



49



55



58



61





64



67



70



73



76



81



103



106



109



112



V.S.

115



# Onbekende Songs & Demo`s - NVRGETIT

Bell Piano

$\text{♩} = 98,000786$

4

10

15

34

39

58

63

69

74

26

103

Bell Piano

107



113



116





# Onbekende Songs & Demo`s - NVRGETIT

Hitz

♩ = 98,000786

The musical score is written for guitar in 4/4 time. It consists of ten staves of music. The tempo is marked as ♩ = 98,000786. The key signature has one flat (B-flat). The score features a repeating eighth-note pattern: B-flat, A, G, F, E, D, C, B-flat. This pattern is often followed by a quarter rest. The score includes various rests and fingerings: a 4-measure rest at the beginning, 3-measure rests, and 9-measure rests. The final staff starts with a 9-measure rest followed by the eighth-note pattern and ends with an 8-measure rest.

2

Hitz

95

3 3

103

3 3

111

3

116

3

