

En Vogue - My Lovin

♩ = 120,000000

JB Drumz
EV Drumz
JB Guitar
JB Bass
Bop!
Oooh...
♩ = 120,000000

5
Flute
EnVogue
JB Drumz
EV Drumz
X Drum
JB Guitar
EV Bass
Bell Piano
Hitz

Detailed description: This is a multi-stem musical score for the song 'My Lovin' by En Vogue. The score is written in 4/4 time with a tempo of 120,000000. It features a variety of instruments: JB Drumz and EV Drumz (drums), JB Guitar and EV Bass (guitar and bass), Bop! (bop instrument), Oooh... (vocals), Flute, EnVogue (vocals), X Drum (drum), Bell Piano, and Hitz (hitz instrument). The score is divided into two systems. The first system includes JB Drumz, EV Drumz, JB Guitar, JB Bass, Bop!, and Oooh... The second system includes Flute, EnVogue, JB Drumz, EV Drumz, X Drum, JB Guitar, EV Bass, Bell Piano, and Hitz. The score is marked with a double bar line and the number 5, indicating the start of a new section.

This musical score is for a jazz ensemble and is divided into two measures. The instruments and their parts are as follows:

- Flute:** Starts at measure 7. The first measure is a whole rest. The second measure features a complex melodic line with triplets and sextuplets.
- EnVogue:** Plays a rhythmic accompaniment of eighth notes in the first measure and a similar pattern in the second measure.
- JB Drumz:** Plays a pattern of eighth notes with accents and slurs in both measures.
- EV Drumz:** Plays a steady eighth-note pattern with accents in both measures.
- X Drum:** Plays a sparse pattern with rests and single notes in both measures.
- JB Guitar:** Plays a series of chords with a rhythmic pattern of eighth notes in both measures.
- EV Bass:** Plays a walking bass line with eighth notes and slurs in both measures.
- Bell Piano:** Plays a few chords in the first measure and rests in the second.
- Hitz:** Plays a few chords in the first measure and rests in the second.

9

The musical score consists of nine staves, each representing a different instrument. The top staff is for Flute, starting with a whole rest in the first measure and a melodic phrase in the second. The second staff, EnVogue, features a rhythmic accompaniment of eighth notes. The third staff, JB Drumz, shows a drum pattern with eighth notes and rests. The fourth staff, EV Drumz, has a more complex drum pattern with sixteenth notes. The fifth staff, X Drum, is mostly silent with a few notes in the second measure. The sixth staff, JB Guitar, plays a series of chords. The seventh staff, EV Bass, provides a bass line with eighth notes. The eighth staff, Bell Piano, has a melodic line with slurs. The ninth staff, Hitz, has a few notes in the first measure and is silent in the second.

11

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. The score is divided into two measures. The Flute part begins at measure 11 with a rest, then plays a complex melodic line in the second measure consisting of eighth-note triplets and sixteenth-note groups. The EnVogue part plays a steady eighth-note accompaniment. The JB Drumz part features a pattern of eighth notes with accents and slurs. The EV Drumz part plays a consistent eighth-note pattern with upward strokes. The X Drum part has a sparse bass line with occasional eighth notes. The JB Guitar part provides harmonic support with chords and eighth-note patterns. The EV Bass part plays a walking bass line with eighth notes and slurs. The Bell Piano part has a few chords in the second measure. The Hitz part plays a short melodic phrase in the first measure.

13

Flute

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Bop!

Oooh...

Detailed description: This block contains the musical notation for measures 13 and 14. It features ten staves. The Flute staff has a treble clef and contains a few notes in the second measure. The JB Drumz and EV Drumz staves have a common time signature and contain complex rhythmic patterns with stems and beams. The X Drum staff has a bass clef and contains a few notes. The Lead staff has a treble clef and contains a melodic line with a triplet in the second measure. The JB Guitar staff has a treble clef and contains a series of chords. The EV Bass staff has a bass clef and contains a bass line with eighth notes. The Bell Piano staff has a treble clef and contains a melodic line. The Bop! staff has a treble clef and contains a few notes. The Oooh... staff has a bass clef and contains a few notes.

15

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Hitz

Detailed description: This block contains the musical notation for measures 15 and 16. It features seven staves. The JB Drumz and EV Drumz staves have a common time signature and contain complex rhythmic patterns with stems and beams. The X Drum staff has a bass clef and contains a few notes. The Lead staff has a treble clef and contains a melodic line. The JB Guitar staff has a treble clef and contains a series of chords. The EV Bass staff has a bass clef and contains a bass line with eighth notes. The Hitz staff has a treble clef and contains a few notes.

17

Flute

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bop!

Oooh...

Detailed description: This block contains the musical notation for measures 17 and 18. The score is arranged in a grand staff with nine staves. The Flute part (top) has a melodic line with a key signature change to one flat. The JB Drumz part features a complex rhythmic pattern with eighth and sixteenth notes. The EV Drumz part has a steady eighth-note pattern. The X Drum part has a sparse bass line. The Lead part has a melodic line with a key signature change to one flat. The JB Guitar part has a rhythmic accompaniment. The EV Bass part has a bass line with a key signature change to one flat. The Bop! part has a melodic line. The Oooh... part has a vocal line.



19

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Hitz

Detailed description: This block contains the musical notation for measures 19 and 20. The score is arranged in a grand staff with seven staves. The JB Drumz part features a complex rhythmic pattern with eighth and sixteenth notes. The EV Drumz part has a steady eighth-note pattern. The X Drum part has a sparse bass line. The Lead part has a melodic line with a key signature change to one flat. The JB Guitar part has a rhythmic accompaniment. The EV Bass part has a bass line with a key signature change to one flat. The Hitz part has a melodic line.

21

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Flute, EnVogue, JB Drumz, EV Drumz, X Drum, Lead, JB Guitar, JB Bass, and EV Bass. The Flute staff begins with a measure of rest, followed by a melodic line in the second measure. The EnVogue staff features a series of chords and rests. The JB Drumz staff shows a rhythmic pattern with accents. The EV Drumz staff has a complex, fast-paced rhythmic pattern. The X Drum staff has sparse notes. The Lead staff contains a melodic line with various intervals and accidentals. The JB Guitar staff shows a rhythmic accompaniment with chords. The JB Bass staff has a simple bass line. The EV Bass staff has a few notes in the first measure.

23

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

25

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

Detailed description: This system contains measures 25 and 26. The Flute part has a melodic line starting in measure 25. The EnVogue part features a complex chordal accompaniment. The JB Drumz part has a consistent rhythmic pattern with accents. The EV Drumz part plays a steady eighth-note pattern. The X Drum part has a sparse, syncopated rhythm. The Lead part has a melodic line with various accidentals. The JB Guitar part provides a rhythmic accompaniment with chords. The JB Bass part has a simple bass line. The EV Bass part has a bass line with a few notes.



27

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Detailed description: This system contains measures 27 and 28. The EnVogue part has a melodic line with a key signature change to one flat. The JB Drumz part continues with its rhythmic pattern. The EV Drumz part continues with its eighth-note pattern. The X Drum part continues with its sparse rhythm. The Lead part has a melodic line with various accidentals. The JB Guitar part continues with its rhythmic accompaniment. The EV Bass part has a bass line with a few notes.

29

The musical score is arranged in ten staves, each labeled with an instrument name on the left. The instruments are: Flute, EnVogue, JB Drumz, EV Drumz, X Drum, Lead, JB Guitar, EV Bass, Bell Piano, and Hitz. The score is divided into two measures by a vertical bar line. The Flute staff begins with a treble clef and a key signature of one flat. The EnVogue staff uses a treble clef and features a complex rhythmic pattern with many beamed notes. The JB Drumz staff uses a drum clef and shows a sequence of notes with stems pointing down, some marked with accents. The EV Drumz staff also uses a drum clef and features a dense pattern of notes with stems pointing up. The X Drum staff uses a bass clef and has a sparse, rhythmic pattern. The Lead staff uses a treble clef and contains a melodic line with various note values and rests. The JB Guitar staff uses a treble clef and shows a series of chords with stems pointing down. The EV Bass staff uses a bass clef and features a steady, rhythmic bass line. The Bell Piano staff uses a treble clef and has a melodic line with some grace notes. The Hitz staff uses a treble clef and has a few notes at the beginning of the first measure, followed by a rest.

31

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Hitz

33

The musical score consists of nine staves, each representing a different instrument. The top staff is for Flute, starting with a treble clef and a key signature of one flat. The second staff is for EnVogue, also in treble clef with one flat. The third and fourth staves are for JB Drumz and EV Drumz, both in alto clef with a key signature of one flat. The fifth staff is for X Drum, in bass clef with one flat. The sixth staff is for Lead, in treble clef with one flat. The seventh staff is for JB Guitar, in treble clef with one flat. The eighth staff is for EV Bass, in bass clef with one flat. The ninth staff is for Bell Piano, in treble clef with one flat. The score is divided into two measures by a vertical bar line. The first measure contains the initial notation for each instrument, and the second measure continues the piece. The Flute part has a measure rest in the first measure. The EnVogue part features a rhythmic pattern of eighth notes. The JB Drumz part has a melodic line with a slur. The EV Drumz part has a complex rhythmic pattern with many eighth notes. The X Drum part has a simple bass line. The Lead part has a melodic line with a slur. The JB Guitar part has a rhythmic pattern of eighth notes. The EV Bass part has a melodic line with a slur. The Bell Piano part has a melodic line with a slur.

This musical score is for a 13-measure section, starting at measure 35. The instruments and their parts are as follows:

- Flute:** Starts with a rest in measure 35. In measure 36, it plays a melodic line with triplets and sextuplets.
- EnVogue:** Plays a rhythmic accompaniment of eighth notes with a descending melodic line.
- JB Drumz:** Features a melodic line with eighth notes and rests.
- EV Drumz:** Plays a steady eighth-note pattern.
- X Drum:** Provides a sparse bass line with occasional eighth notes.
- Lead:** Plays a complex melodic line with various intervals and a triplet at the end.
- JB Guitar:** Plays a rhythmic accompaniment with chords and eighth notes.
- EV Bass:** Provides a bass line with eighth notes and rests.
- Bell Piano:** Plays a few chords in measure 36.
- Hitz:** Plays a rhythmic accompaniment with eighth notes.

37

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 37 and 38. The score is arranged in ten staves. The Flute part (top) has a melodic line with a key signature of one flat and a common time signature. The JB Drumz part features a complex rhythmic pattern with eighth and sixteenth notes. The EV Drumz part has a steady eighth-note pattern. The X Drum part has a sparse bass line. The Lead part has a melodic line with a key signature of one flat. The JB Guitar part has a rhythmic accompaniment with a key signature of one flat. The EV Bass part has a bass line with a key signature of one flat. The Bell Piano part has a melodic line with a key signature of one flat. The Bop! part has a melodic line with a key signature of one flat. The Ooh... part has a melodic line with a key signature of one flat.



39

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Hitz

Detailed description: This block contains the musical notation for measures 39 and 40. The score is arranged in seven staves. The JB Drumz part features a complex rhythmic pattern with eighth and sixteenth notes. The EV Drumz part has a steady eighth-note pattern. The X Drum part has a sparse bass line. The Lead part has a melodic line with a key signature of one flat. The JB Guitar part has a rhythmic accompaniment with a key signature of one flat. The EV Bass part has a bass line with a key signature of one flat. The Hitz part has a melodic line with a key signature of one flat.

41

Flute

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bop!

Oooh...

Detailed description: This musical score covers measures 41 and 42. The Flute part (treble clef) has a whole rest in measure 41 and a melodic phrase in measure 42. JB Drumz (snare) and EV Drumz (hi-hat) play a consistent rhythmic pattern. X Drum (bass) has a whole rest in measure 41 and a quarter note in measure 42. Lead (treble clef) has a long melodic line with a slur. JB Guitar (treble clef) plays a rhythmic accompaniment. EV Bass (bass clef) plays a walking bass line. Bop! (treble clef) has a whole rest in measure 41 and a chord in measure 42. Oooh... (treble clef) has a whole rest in measure 41 and a chord in measure 42.



43

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Hitz

Detailed description: This musical score covers measures 43 and 44. JB Drumz and EV Drumz continue their rhythmic patterns. X Drum has a whole rest in measure 43 and a quarter note in measure 44. Lead (treble clef) has a melodic line with a slur. JB Guitar (treble clef) plays a rhythmic accompaniment. EV Bass (bass clef) plays a walking bass line. Hitz (treble clef) has a melodic phrase in measure 43 and a whole rest in measure 44.

45

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

47

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

49

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

Detailed description: This system contains measures 49 and 50. The Flute part has a melodic line starting in measure 50. EnVogue plays chords in measure 49. JB Drumz has a consistent drum pattern with accents. EV Drumz plays a steady eighth-note pattern. X Drum has a sparse bass line. Lead has a melodic line with slurs. JB Guitar plays a rhythmic accompaniment. JB Bass and EV Bass provide harmonic support with simple bass lines.



51

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Detailed description: This system contains measures 51 and 52. EnVogue plays a melodic line in measure 51. JB Drumz continues the drum pattern. EV Drumz maintains the eighth-note pattern. X Drum has a sparse bass line. Lead has a melodic line with slurs. JB Guitar plays a rhythmic accompaniment. EV Bass provides harmonic support with simple bass lines.

53

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, and the drums providing a rhythmic accompaniment. The JB Guitar and EV Bass play a steady harmonic accompaniment. The Bell Piano and Hitz have sparse, decorative notes.

55

The musical score is arranged in ten staves. The first staff is for Flute, starting at measure 55 with a rest followed by a complex melodic line with triplets and sextuplets. The second staff, EnVogue, features a rhythmic accompaniment with chords. The third staff, JB Drumz, shows a drum pattern with accents. The fourth staff, EV Drumz, has a dense rhythmic pattern with many notes. The fifth staff, X Drum, has a sparse pattern with rests. The sixth staff, Lead, contains a melodic line with a triplet at the end. The seventh staff, JB Guitar, has a rhythmic accompaniment with chords. The eighth staff, EV Bass, has a bass line with various notes and rests. The ninth staff, Bell Piano, has a few notes and rests. The tenth staff, Hitz, has a few notes and rests.

57

The musical score consists of nine staves, each representing a different instrument. The Flute staff (top) begins with a rest and then plays a melodic line with notes G4, A4, B4, and C5. The EnVogue staff features a rhythmic accompaniment of eighth notes. The JB Drumz and EV Drumz staves show complex drum patterns with various note values and rests. The X Drum staff has a sparse pattern with occasional notes. The Lead staff plays a melodic line with notes G4, A4, B4, and C5. The JB Guitar staff features a rhythmic accompaniment of eighth notes. The EV Bass staff plays a bass line with notes G3, A3, B3, and C4. The Bell Piano staff plays a melodic line with notes G4, A4, B4, and C5.

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

59

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

- Flute:** Starts at measure 59 with a rest. In measure 60, it plays a complex melodic line with triplets and sextuplets.
- EnVogue:** Plays a rhythmic accompaniment of eighth notes with a descending melodic line.
- JB Drumz:** Features a melodic line with eighth notes and rests, including a triplet in measure 60.
- EV Drumz:** Plays a steady eighth-note rhythmic pattern.
- X Drum:** Provides a sparse bass line with occasional eighth notes.
- Lead:** Plays a melodic line with eighth notes, including a triplet in measure 60.
- JB Guitar:** Plays a rhythmic accompaniment with eighth notes and rests.
- EV Bass:** Plays a melodic line with eighth notes and rests.
- Bell Piano:** Plays a sparse accompaniment with rests and occasional notes.
- Hitz:** Plays a melodic line with eighth notes and rests.

61

The musical score consists of nine staves, each representing a different instrument. The Flute staff begins with a measure of rest, followed by a melodic line in the second measure. The EnVogue staff features a rhythmic accompaniment of eighth notes. The JB Drumz and EV Drumz staves show complex drum patterns with various note values and rests. The X Drum staff has a sparse pattern with a few notes. The Lead staff contains a melodic line with a triplet in the first measure. The JB Guitar staff shows a series of chords and single notes. The EV Bass staff has a steady bass line with eighth notes. The Bell Piano staff features a melodic line with some grace notes.

63

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Hitz

Detailed description: This page of a musical score contains measures 63 and 64. The score is for a multi-instrument ensemble. The Flute part (top) has a rest in measure 63 and a complex melodic line in measure 64 with triplets and sextuplets. EnVogue plays a rhythmic accompaniment of eighth notes. JB Drumz and EV Drumz provide a steady drum pattern. X Drum has a sparse bass line. Lead has a melodic line with triplets. JB Guitar plays a rhythmic accompaniment. EV Bass has a bass line with accidentals. Bell Piano and Hitz have sparse accompaniment.

65

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

- Flute:** Treble clef, mostly rests with some melodic fragments in the second measure.
- EnVogue:** Treble clef, playing a rhythmic pattern of eighth notes.
- JB Drumz:** Drum set notation with a snare drum and a bass drum, featuring a melodic line with slurs.
- EV Drumz:** Drum set notation with a snare drum, playing a consistent rhythmic pattern.
- X Drum:** Bass clef, playing a simple bass line with occasional notes.
- Lead:** Treble clef, playing a melodic line with slurs and a key signature change.
- JB Guitar:** Treble clef, playing a rhythmic accompaniment with chords and single notes.
- EV Bass:** Bass clef, playing a steady bass line with a consistent rhythm.
- Bell Piano:** Treble clef, playing a melodic line with slurs and a key signature change.

67

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Hitz

Detailed description: This page of a musical score contains measures 67 and 68. The score is for a multi-instrument ensemble. The Flute part (measures 67-68) features a melodic line with triplets and sextuplets. The EnVogue part (measures 67-68) consists of a rhythmic accompaniment with chords. The JB Drumz part (measures 67-68) shows a drum pattern with accents. The EV Drumz part (measures 67-68) features a complex drum pattern with many notes. The X Drum part (measures 67-68) has a simple bass drum pattern. The Lead part (measures 67-68) is a melodic line with various intervals and a triplet. The JB Guitar part (measures 67-68) is a rhythmic accompaniment with chords. The EV Bass part (measures 67-68) is a bass line with various intervals. The Bell Piano part (measures 67-68) has a few notes. The Hitz part (measures 67-68) is a rhythmic accompaniment with chords.

69

Flute

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Bop!

Oooh...

Detailed description: This block contains the musical notation for measures 69 and 70. The score is arranged in a grand staff with ten staves. The Flute staff (treble clef) has a whole rest in measure 69 and a quarter note in measure 70. The JB Drumz staff (drum clef) features a complex rhythmic pattern with eighth notes and rests. The EV Drumz staff (drum clef) has a steady eighth-note pattern. The X Drum staff (bass clef) has a whole rest in measure 69 and a quarter note in measure 70. The Lead staff (treble clef) has whole rests in both measures. The JB Guitar staff (treble clef) has a series of chords with eighth notes. The EV Bass staff (bass clef) has a melodic line with eighth notes. The Bell Piano staff (treble clef) has a melodic line with eighth notes. The Bop! staff (treble clef) has a whole rest in measure 69 and a quarter note in measure 70. The Oooh... staff (treble clef) has a whole rest in measure 69 and a quarter note in measure 70.

71

JB Drumz

EV Drumz

X Drum

JB Guitar

EV Bass

Bell Piano

Hitz

Detailed description: This block contains the musical notation for measures 71 and 72, separated from the previous block by a double bar line. The JB Drumz staff (drum clef) continues with its rhythmic pattern. The EV Drumz staff (drum clef) continues with its eighth-note pattern. The X Drum staff (bass clef) has a whole rest in measure 71 and a quarter note in measure 72. The JB Guitar staff (treble clef) continues with its chordal pattern. The EV Bass staff (bass clef) continues with its melodic line. The Bell Piano staff (treble clef) has a whole rest in measure 71 and a quarter note in measure 72. The Hitz staff (treble clef) has a melodic line with eighth notes.

73

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 73 and 74. It features eight staves. The Flute staff has a treble clef and a key signature of one flat, with notes in measures 73 and 74. 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 sharp, 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 sharp, with notes in measure 73. The Bop! staff has a treble clef and a key signature of one flat, with notes in measure 74. The Oooh... staff has a treble clef and a key signature of one flat, with notes in measure 73.



75

JB Drumz

EV Drumz

X Drum

JB Guitar

EV Bass

Bell Piano

Hitz

Detailed description: This block contains the musical notation for measures 75 and 76. 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 sharp, 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 76. The Hitz staff has a treble clef and a key signature of one flat, with notes in measure 75.

77

The musical score is arranged in a system with nine staves. From top to bottom, the staves are labeled: Flute, EnVogue, JB Drumz, EV Drumz, X Drum, Lead, JB Guitar, JB Bass, and EV Bass. The Flute staff begins with a treble clef and a key signature of one flat. The EnVogue staff uses a treble clef and a key signature of two flats. The JB Drumz and EV Drumz staves use a drum clef. The X Drum staff uses a bass clef. The Lead staff uses a treble clef and a key signature of one flat. The JB Guitar staff uses a treble clef and a key signature of one sharp. The JB Bass and EV Bass staves use a bass clef and a key signature of one flat. The score consists of two measures. The first measure shows the Flute playing a whole rest, EnVogue playing a series of chords, JB Drumz playing a rhythmic pattern with accents, EV Drumz playing a complex rhythmic pattern, X Drum playing a whole rest, Lead playing a series of eighth notes, JB Guitar playing a series of chords, JB Bass playing a series of notes, and EV Bass playing a series of notes. The second measure shows the Flute playing a melodic line, EnVogue playing a whole rest, JB Drumz playing a rhythmic pattern with accents, EV Drumz playing a complex rhythmic pattern, X Drum playing a whole rest, Lead playing a melodic line with a triplet, JB Guitar playing a series of chords, JB Bass playing a series of notes, and EV Bass playing a whole rest.

79

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

JB Bass

EV Bass

81

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 81 and 82. 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 key signature has one flat (B-flat). The flute part has a melodic line starting in measure 82. The EnVogue part has a rhythmic accompaniment. The JB Drumz part has a complex drum pattern 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 various ornaments. The JB Guitar part has a rhythmic accompaniment. The JB Bass part has a simple bass line. The EV Bass part has a simple bass line.



83

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Detailed description: This block contains the musical score for measures 83 and 84. 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 key signature has one flat (B-flat). The EnVogue part has a melodic line starting in measure 83. The JB Drumz part has a complex drum pattern 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 various ornaments. The JB Guitar part has a rhythmic accompaniment. The EV Bass part has a simple bass line.

85

Breakdown

JB Drumz

EV Drumz

Lead

Hitz



87

Breakdown



89

Breakdown

JB Drumz

EV Drumz

X Drum

Lead



91

Breakdown

JB Drumz

EV Drumz

X Drum

93

Breakdown

JB Drumz

EV Drumz

X Drum

JB Guitar

Hitz

95

JB Drumz

EV Drumz

X Drum

JB Guitar

Bop!

97

JB Drumz

EV Drumz

X Drum

JB Guitar

Bop!

Hitz

99

JB Drumz
EV Drumz
X Drum
JB Guitar
Bop!

Detailed description: This musical score covers measures 99 and 100. 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 single bass note in each measure. JB Guitar plays a series of chords. Bop! has a few notes in measure 100.



101

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

Detailed description: This musical score covers measures 101 and 102. 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). JB Drumz and EV Drumz continue their patterns. X Drum has a single bass note. JB Guitar plays chords. EnVogue, Lead, Bell Piano, and Hitz have melodic lines. EV Bass has a bass line. Bop! has a few notes in measure 102.

103

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 page 35, starting at measure 103. The score includes parts for Flute, EnVogue, JB Drumz, EV Drumz, X Drum, Lead, JB Guitar, EV Bass, and Bell Piano. 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 accents. The EV Drumz part has a steady drum set pattern. The X Drum part has a sparse bass drum pattern. The Lead part has a melodic line with slurs. The JB Guitar part has a rhythmic accompaniment with chords. The EV Bass part has a bass line with slurs. The Bell Piano part has a melodic line with slurs.

105

Flute

EnVogue

JB Drumz

EV Drumz

X Drum

Lead

JB Guitar

EV Bass

Bell Piano

Hitz

107

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, syncopated rhythm. The Lead part (sixth staff) contains a melodic phrase with a long note and a trill. The JB Guitar part (seventh staff) features a rhythmic accompaniment with chords and eighth notes. The EV Bass part (eighth staff) provides a steady bass line with eighth notes and a consistent rhythm. The Bell Piano part (ninth staff) has a melodic line with a trill and eighth notes.

109

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 contains music for all instruments, while the second measure has some instruments (Flute, EV Drumz, X Drum, Lead, JB Guitar, EV Bass, Hitz) playing, while others (JB Drumz, JB Guitar, Bell Piano) are silent. The Flute part starts with a key signature change from one flat to one sharp. The EV Drumz part features a complex rhythmic pattern with many sixteenth notes. The JB Drumz part has a steady eighth-note accompaniment. The Lead part has a melodic line with a triplet in the first measure. The JB Guitar part consists of chords and single notes. The EV Bass part has a walking bass line. The Hitz part has a melodic line in the second measure.

111

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 a triplet. The JB Guitar part (seventh staff) plays a rhythmic accompaniment with chords. The EV Bass part (eighth staff) provides a steady bass line with eighth notes. The Bell Piano part (ninth staff) has a few notes in the second measure.

113

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 contains the initial notation for all instruments, and the second measure continues the piece. The Flute part features a melodic line with a key signature change from one flat to one sharp. The EnVogue part consists of a rhythmic accompaniment of eighth notes. The JB Drumz part has a steady eighth-note pattern with accents. The EV Drumz part features a complex rhythmic pattern with many eighth notes. The X Drum part has a sparse pattern with occasional eighth notes. The Lead part has a melodic line with a long slur over the second measure. The JB Guitar part has a rhythmic accompaniment of eighth notes. The EV Bass part has a steady eighth-note pattern. The Bell Piano part has a few notes in the second measure. The Hitz part has a few notes in the second measure.

115

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

- Flute:** Starts at measure 115 with a melodic line featuring triplets and sextuplets.
- EnVogue:** Provides a harmonic accompaniment with chords and melodic fragments.
- JB Drumz:** Features a drum part with a prominent snare and bass drum pattern, including a double bar line.
- EV Drumz:** Features a drum part with a consistent, rhythmic pattern of snare and bass drum hits.
- X Drum:** Features a sparse drum part with occasional bass drum and snare hits.
- Lead:** Features a melodic line with various intervals and a double bar line.
- JB Guitar:** Features a guitar part with chords and melodic lines, including a double bar line.
- EV Bass:** Features a bass line with a steady, rhythmic pattern.
- Bell Piano:** Features a bell piano part with a melodic line and a double bar line.

117

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, featuring a melodic line with slurs and accents. The EnVogue staff uses a treble clef and plays a rhythmic accompaniment of eighth notes. The JB Drumz staff is in a drum set notation with a snare drum (S) and a bass drum (B). The EV Drumz staff uses a drum set notation with various drum sounds indicated by symbols. The X Drum staff is in a bass clef and plays a simple bass line. The Lead staff is in a treble clef and plays a complex melodic line with many slurs and accents. The JB Guitar staff is in a treble clef and plays a rhythmic accompaniment of eighth notes. The EV Bass staff is in a bass clef and plays a simple bass line. The Bell Piano staff is in a treble clef and is mostly silent. The Hitz staff is in a treble clef and plays a rhythmic accompaniment of eighth notes.

Breakdown

En Vogue - My Lovin

♩ = 120,000000

85

6 3

87

3 3

89

3 6 3

91

3 3

93

3 26

Flute

En Vogue - My Lovin

♩ = 120,000000

5

8

12

18

26

32

36

39

47

56

Flute

60

3 6 3 3 6

64

3 6 3 3 6

68

3 6 3 3 6

71

3 3 3 3

79

3 20

103

3 6 3 3 6

107

3 6 3 3 6

111

3 6 3 3 6

115

3 6 3 6

116

2

♩ = 120,000000

4

8

11

8

22

27

30

33

36

8

47

51

Musical staff 51: Treble clef, key signature of two flats (Bb, Eb). The staff contains a complex chordal texture with many beamed eighth notes and sixteenth notes, followed by a melodic line with a sharp sign.

54

Musical staff 54: Treble clef, key signature of two flats. The staff contains a rhythmic pattern of eighth notes and sixteenth notes with a consistent chordal accompaniment.

57

Musical staff 57: Treble clef, key signature of two flats. The staff contains a rhythmic pattern of eighth notes and sixteenth notes with a consistent chordal accompaniment.

60

Musical staff 60: Treble clef, key signature of two flats. The staff contains a rhythmic pattern of eighth notes and sixteenth notes with a consistent chordal accompaniment.

63

Musical staff 63: Treble clef, key signature of two flats. The staff contains a rhythmic pattern of eighth notes and sixteenth notes with a consistent chordal accompaniment.

66

Musical staff 66: Treble clef, key signature of two flats. The staff contains a rhythmic pattern of eighth notes and sixteenth notes with a consistent chordal accompaniment.

69

8

Musical staff 69: Treble clef, key signature of two flats. The staff contains a rhythmic pattern of eighth notes and sixteenth notes with a consistent chordal accompaniment, followed by a melodic line with a sharp sign.

80

Musical staff 80: Treble clef, key signature of two flats. The staff contains a rhythmic pattern of eighth notes and sixteenth notes with a consistent chordal accompaniment, followed by a melodic line with a sharp sign.

85

17

Musical staff 85: Treble clef, key signature of two flats. The staff contains a rhythmic pattern of eighth notes and sixteenth notes with a consistent chordal accompaniment.

104

Musical staff 104: Treble clef, key signature of two flats. The staff contains a rhythmic pattern of eighth notes and sixteenth notes with a consistent chordal accompaniment.

107



110



113



116



♩ = 120,000000

2

6

10

14

18

22

26

30

34

38

V.S.

82 4

Musical notation for measure 82, featuring a drum staff with a treble clef and a 4/4 time signature. The notation includes a series of eighth notes with stems pointing up, grouped by a slur. A '4' is written above the staff on the right side. The measure ends with a double bar line and a '4' below the staff.

90

Musical notation for measure 90, featuring a drum staff with a treble clef and a 4/4 time signature. The notation includes a series of eighth notes with stems pointing up, grouped by a slur.

94

Musical notation for measure 94, featuring a drum staff with a treble clef and a 4/4 time signature. The notation includes a series of eighth notes with stems pointing up, grouped by a slur.

98

Musical notation for measure 98, featuring a drum staff with a treble clef and a 4/4 time signature. The notation includes a series of eighth notes with stems pointing up, grouped by a slur.

102

Musical notation for measure 102, featuring a drum staff with a treble clef and a 4/4 time signature. The notation includes a series of eighth notes with stems pointing up, grouped by a slur.

106

Musical notation for measure 106, featuring a drum staff with a treble clef and a 4/4 time signature. The notation includes a series of eighth notes with stems pointing up, grouped by a slur.

110

Musical notation for measure 110, featuring a drum staff with a treble clef and a 4/4 time signature. The notation includes a series of eighth notes with stems pointing up, grouped by a slur.

114

Musical notation for measure 114, featuring a drum staff with a treble clef and a 4/4 time signature. The notation includes a series of eighth notes with stems pointing up, grouped by a slur.

117

Musical notation for measure 117, featuring a drum staff with a treble clef and a 4/4 time signature. The notation includes a series of eighth notes with stems pointing up, grouped by a slur. The measure ends with a double bar line and a '4' below the staff.

EV Drumz

En Vogue - My Lovin

♩ = 120,000000

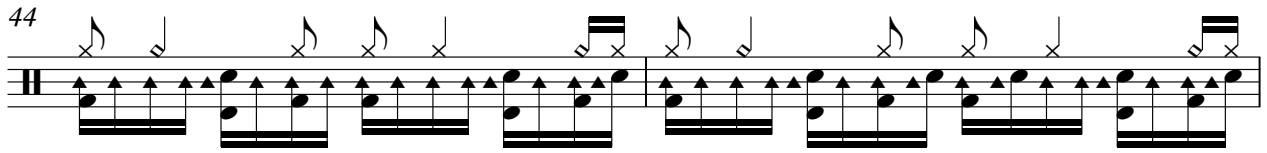
3

The image displays a drum score for the song 'En Vogue - My Lovin'. It consists of ten staves of music, each representing a measure of the drum part. The notation is written on a five-line staff with a double bar line at the beginning. The time signature is 4/4, and the tempo is marked as 120,000000. The score begins with a 3-measure rest, followed by a series of rhythmic patterns. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and dynamic markings (accents and slurs). The patterns are consistent across the staves, indicating a steady, repetitive drum groove.

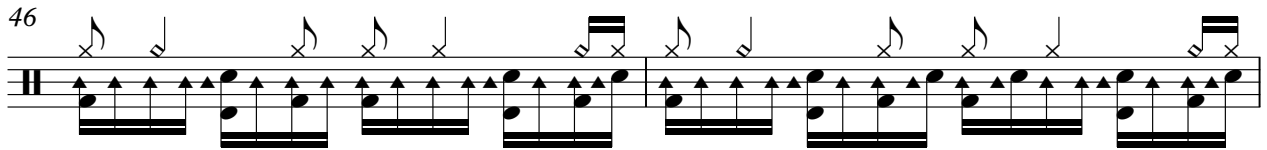
V.S.

The image displays ten systems of musical notation for a drum set, labeled 'EV Drumz'. Each system consists of two staves: a rhythmic staff and a drum staff. The rhythmic staff shows notes and rests, while the drum staff uses upward-pointing arrows to indicate hits and downward-pointing arrows to indicate rests. The systems are numbered 24, 26, 28, 30, 32, 34, 36, 38, 40, and 42, indicating the measure number for each system. The notation is consistent across all systems, showing a complex rhythmic pattern.

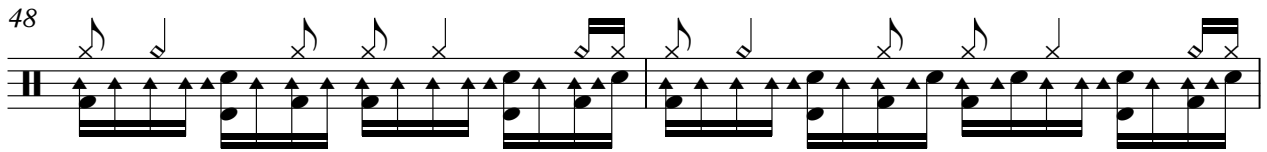
44



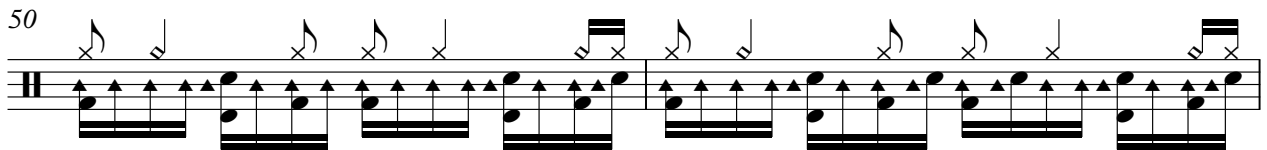
46




48



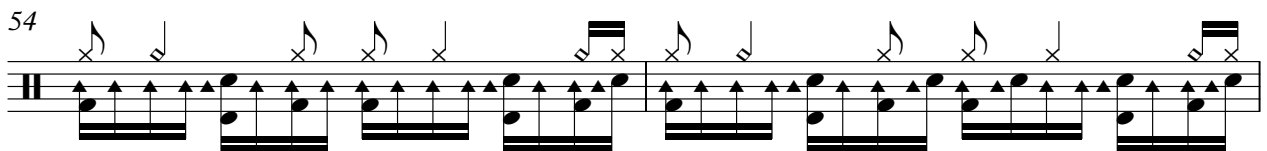
50



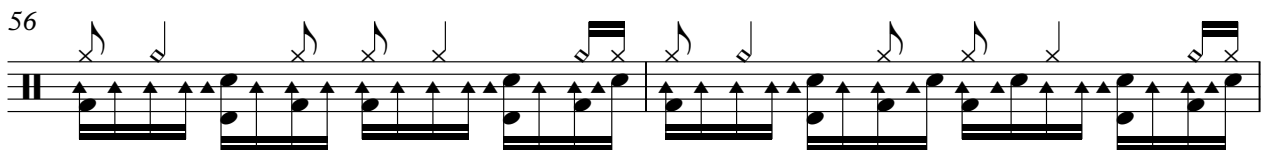
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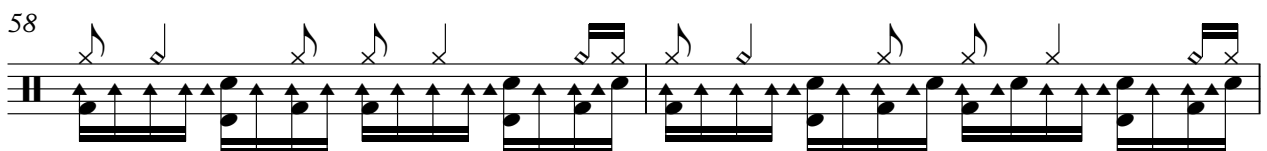
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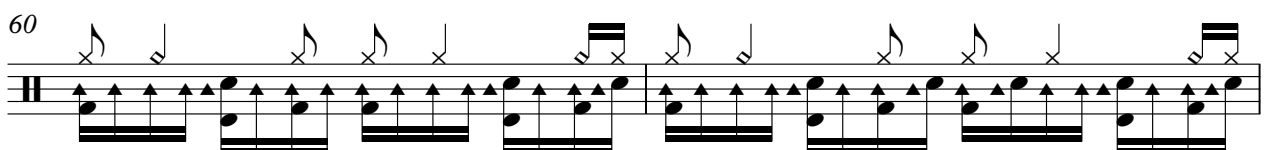
56



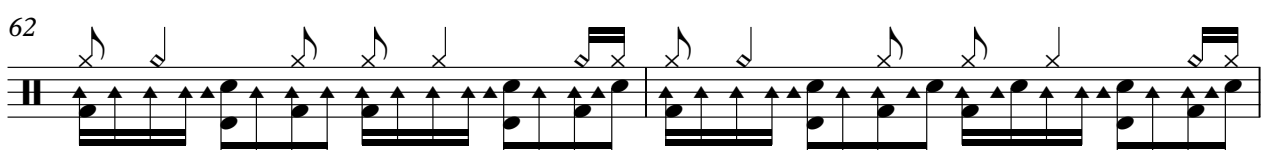
58



60



62



V.S.

64

Musical notation for measure 64, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.

66

Musical notation for measure 66, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.

68

Musical notation for measure 68, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.

70

Musical notation for measure 70, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.

72

Musical notation for measure 72, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.

74

Musical notation for measure 74, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.

76

Musical notation for measure 76, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.

78

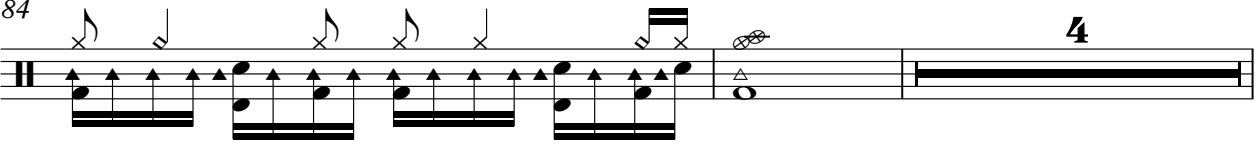
Musical notation for measure 78, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.

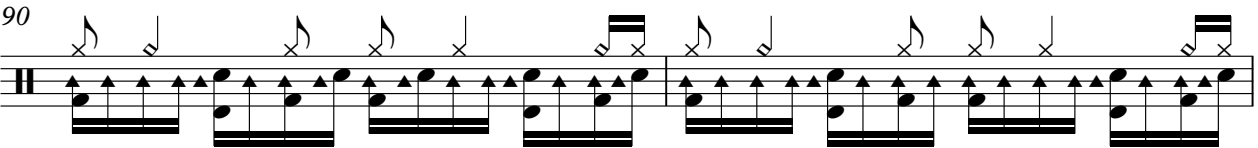
80

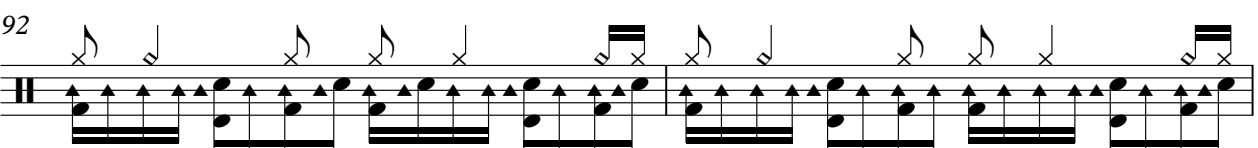
Musical notation for measure 80, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.


82

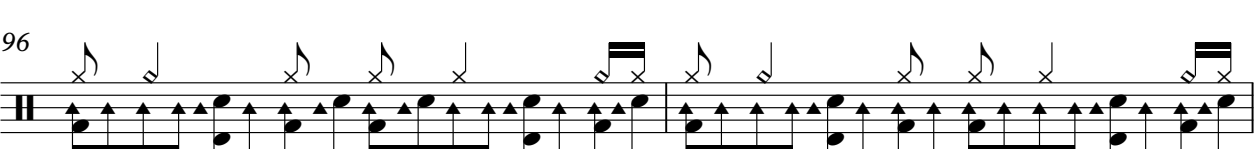
Musical notation for measure 82, featuring a drum staff with a complex rhythmic pattern of eighth and sixteenth notes, and a treble clef staff with a melodic line of eighth notes.

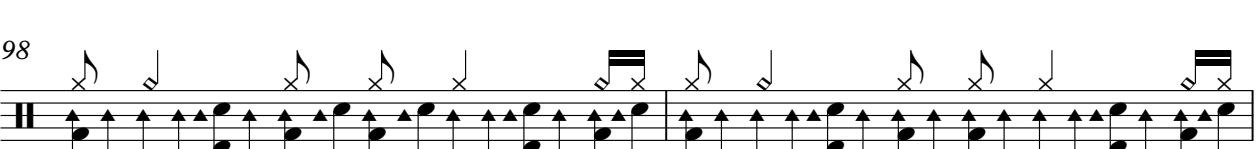
84 


90 

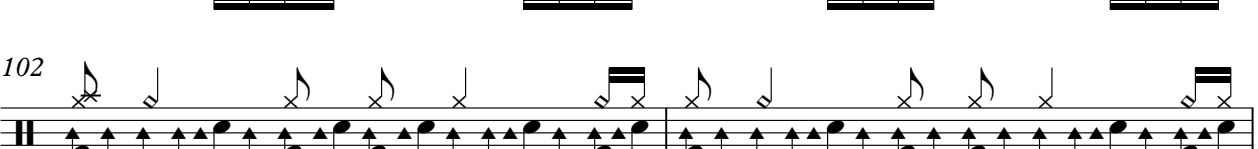
92 


94 

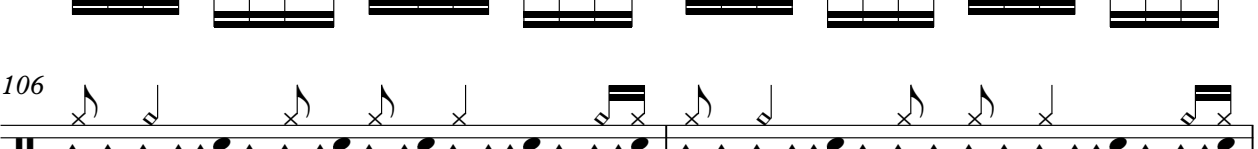
96 

98 

100 

102 

104 

106 

V.S.

108

Measure 108: The drum staff shows a complex rhythmic pattern with various note values and rests. The treble clef staff contains notes and rests corresponding to the drum pattern.

110

Measure 110: The drum staff shows a complex rhythmic pattern with various note values and rests. The treble clef staff contains notes and rests corresponding to the drum pattern.

112

Measure 112: The drum staff shows a complex rhythmic pattern with various note values and rests. The treble clef staff contains notes and rests corresponding to the drum pattern.

114

Measure 114: The drum staff shows a complex rhythmic pattern with various note values and rests. The treble clef staff contains notes and rests corresponding to the drum pattern.

116

Measure 116: The drum staff shows a complex rhythmic pattern with various note values and rests. The treble clef staff contains notes and rests corresponding to the drum pattern.

117

Measure 117: The drum staff shows a complex rhythmic pattern with various note values and rests. The treble clef staff contains notes and rests corresponding to the drum pattern.

X Drum

En Vogue - My Lovin

♩ = 120,000000

4

9

14

19

24

29

34

39

44

49

V.S.

54



59



64



69



74



79



84



5

93



98



103



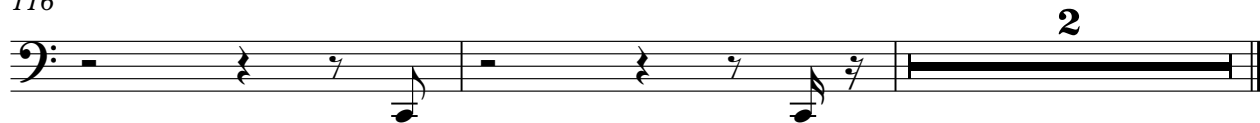
108



113



116



En Vogue - My Lovin

Lead

♩ = 120,000000

12

15

18

20

22

24

26

29

32

35

V.S.

38

41

44

46

48

51

54

57

60

62

Lead

3



V.S.

117

The musical notation is written on a single staff with a treble clef. The key signature has one sharp (F#). The notation is complex, featuring many slurs and ties, indicating a fast and intricate melodic line. The piece ends with a double bar line.

♩ = 120,000000

2

6

9

12

15

18

21

24

27

30

33

Musical staff 1 (measures 33-35): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 33-34) and F#4-A4-C5-B4 (measure 35).

36

Musical staff 2 (measures 36-38): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 36-37) and F#4-A4-C5-B4 (measure 38).

39

Musical staff 3 (measures 39-41): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 39-40) and F#4-A4-C5-B4 (measure 41).

42

Musical staff 4 (measures 42-44): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 42-43) and F#4-A4-C5-B4 (measure 44).

45

Musical staff 5 (measures 45-47): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 45-46) and F#4-A4-C5-B4 (measure 47).

48

Musical staff 6 (measures 48-50): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 48-49) and F#4-A4-C5-B4 (measure 50).

51

Musical staff 7 (measures 51-53): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 51-52) and F#4-A4-C5-B4 (measure 53).

54

Musical staff 8 (measures 54-56): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 54-55) and F#4-A4-C5-B4 (measure 56).

57

Musical staff 9 (measures 57-59): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 57-58) and F#4-A4-C5-B4 (measure 59).

60

Musical staff 10 (measures 60-62): Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains three measures of music. Each measure consists of a quarter note chord, an eighth rest, a quarter note chord, an eighth rest, and a quarter note chord. The chords are: F#4-A4-C5 (measures 60-61) and F#4-A4-C5-B4 (measure 62).

63



66



69



72



75



78



81



83



9

94



97



100



103



106



109



112



115



117



♩ = 120,000000

2 17

22

27

19

50

27

80

37

EV Bass

En Vogue - My Lovin

♩ = 120,000000

4

8

11

14

17

20

23

27



31



34



37



40



43



48



54



57



60



63



66



69



72



75



80



102



105



108



111



V.S.

114



117



Bell Piano

En Vogue - My Lovin

♩ = 120,000000

4

9

14

15

33

38

15

57

62

68

73

26

102

Bell Piano

106

Musical staff 106: Treble clef, key signature of one flat (B-flat). The staff contains three measures. The first measure has a whole rest. The second measure contains a half note G4 with a sharp sign, followed by a quarter note F4, and a quarter note E4 with a sharp sign. The third measure contains a quarter note D4 with a sharp sign, followed by a quarter note C4 with a sharp sign, and a quarter note B3 with a sharp sign. The staff ends with a double bar line.

112

Musical staff 112: Treble clef, key signature of one flat (B-flat). The staff contains three measures. The first measure has a whole rest. The second measure contains a half note G4 with a sharp sign, followed by a quarter note F4, and a quarter note E4 with a sharp sign. The third measure contains a quarter note D4 with a sharp sign, followed by a quarter note C4 with a sharp sign, and a quarter note B3 with a sharp sign. The staff ends with a double bar line.

115

Musical staff 115: Treble clef, key signature of one flat (B-flat). The staff contains three measures. The first measure has a whole rest. The second measure contains a half note G4 with a sharp sign, followed by a quarter note F4, and a quarter note E4 with a sharp sign. The third measure contains a quarter note D4 with a sharp sign, followed by a quarter note C4 with a sharp sign, and a quarter note B3 with a sharp sign. The staff ends with a double bar line and a fermata. A large number '3' is positioned above the final measure.

Bop!

En Vogue - My Lovin

♩ = 120,000000

10 3

17

19 3

42

27 3

74

21

99

18

En Vogue - My Lovin

Hitz

$\text{♩} = 120,000000$

The musical score consists of ten staves of music in 4/4 time. The key signature has one flat (B-flat). The tempo is marked as 120,000000. The score begins with a 4-measure rest. The first staff (measures 1-4) contains a repeating eighth-note pattern: B-flat, A, G, F, E, D, C, B-flat. The second staff (measures 5-8) continues the pattern with a 3-measure rest at the end. The third staff (measures 9-12) features a 3-measure rest followed by the pattern and a 9-measure rest. The fourth staff (measures 13-16) continues with the pattern and a 3-measure rest. The fifth staff (measures 17-20) features a 3-measure rest followed by the pattern and another 3-measure rest. The sixth staff (measures 21-24) continues with the pattern and a 9-measure rest. The seventh staff (measures 25-28) features a 3-measure rest followed by the pattern and another 3-measure rest. The eighth staff (measures 29-32) continues with the pattern and a 3-measure rest. The ninth staff (measures 33-36) features a 3-measure rest followed by the pattern and another 3-measure rest. The tenth staff (measures 37-40) begins with a 9-measure rest, followed by the pattern, and ends with an 8-measure rest.

2

Hitz

94

3 3

102

3 3

110

3

115

3

Oooh...

En Vogue - My Lovin

♩ = 120,000000

10 3

18

19 3 27

69

3 46