

New Order - Bizarre Love Triangle

♩ = 116,999886

This system contains the following staves from top to bottom: Big Snare, BD, Woodblock, Ahs, Reverse Cymbal, Orch Hit, Intro, Orch/Strings, Scratch, and Fret Noise. The tempo is marked as ♩ = 116,999886. The music is in 4/4 time and B-flat major. The Ahs part features a melodic line with grace notes and slurs. The Reverse Cymbal and Orch Hit parts have complex rhythmic patterns with many grace notes. The Orch/Strings part has a sustained chord with a tremolo effect.



9

This system contains the following staves from top to bottom: Big Snare, HH CL, Op HH, BD, and Tight Snare. The music continues from the previous system. The HH CL part has a dense, rhythmic pattern of sixteenth notes. The Op HH part has a simple rhythmic pattern. The BD part has a steady quarter-note pattern. The Tight Snare part has a pattern of eighth notes.



14

This system contains the following staves from top to bottom: Big Snare, CL HH, HH CL, Op HH, BD, Tight Snare, and Harpsichord. The music continues from the previous system. The CL HH part has a rhythmic pattern of eighth notes. The HH CL part has a dense, rhythmic pattern of sixteenth notes. The Op HH part has a simple rhythmic pattern. The BD part has a steady quarter-note pattern. The Tight Snare part has a pattern of eighth notes. The Harpsichord part has a complex rhythmic pattern with many grace notes and slurs.

This musical score is divided into six systems, each starting with a double bar line. The instruments are: Big Snare, CL HH, BD, and Harpsichord. The Harpsichord part is written in treble and bass clefs. The score includes various musical notations such as rests, notes, and triplets. Measure numbers 18, 19, 20, 21, 23, and 24 are indicated at the beginning of their respective systems. The Harpsichord part features complex rhythmic patterns, including triplets and sixteenth notes, often with slurs and ties. The Big Snare part has a simple pattern of notes and rests. The CL HH and BD parts have patterns of 'x' marks and notes, with some triplets. The Harpsichord part in measure 20 includes a 6/7 time signature change. The Harpsichord part in measure 24 includes a 6/8 time signature change.

25

Big Snare  
HH CL  
Op HH  
BD  
Harpischord  
Bass

Detailed description: This block contains the musical notation for measures 25 through 28. It features six staves: Big Snare (alternating quarter notes), HH CL (continuous sixteenth-note pattern), Op HH (quarter notes with rests), BD (quarter notes), Harpischord (bass clef with complex rhythmic patterns), and Bass (treble clef with a steady eighth-note pattern).



29

Big Snare  
HH CL  
Op HH  
BD  
Harpischord  
Bass

Detailed description: This block contains the musical notation for measures 29 through 32. The instrumentation and notation are consistent with the previous block, showing the continuation of the drum and keyboard parts.



33

Big Snare  
HH CL  
Op HH  
BD  
Bass  
Scratch  
High Q  
Fret Noise

Detailed description: This block contains the musical notation for measures 33 through 36. It introduces three new staves: Scratch (bass clef with rhythmic patterns), High Q (treble clef with quarter notes), and Fret Noise (treble clef with a sequence of chords and notes). The other instruments continue from the previous sections.

37

Big Snare  
HH CL  
Op HH  
BD  
MIDI Drum Stuff  
Bass  
Scratch  
High Q  
Fret Noise



41

Big Snare  
HH CL  
Op HH  
BD  
Harpsichord  
Bass  
Melody



45

Big Snare  
HH CL  
Op HH  
BD  
Harpsichord  
Bass  
Melody

49

Big Snare  
HH CL  
Op HH  
BD  
Harpisichord  
Bass  
Melody

Detailed description: This system contains measures 49 through 52. The Big Snare part has a simple pattern of quarter notes. HH CL and Op HH play continuous eighth-note patterns. BD plays a steady quarter-note bass line. Harpischord features a complex, rhythmic pattern with many sixteenth notes. Bass and Melody parts provide harmonic support with eighth-note and quarter-note figures.



53

Big Snare  
HH CL  
Op HH  
BD  
Harpisichord  
Bass  
Melody

Detailed description: This system contains measures 53 through 56. The instrumentation remains the same as the previous system. The patterns for all instruments continue, with the Harpischord part showing some melodic variation in its complex texture.



57

Big Snare  
CL HH  
HH CL  
Op HH  
BD  
Harpisichord  
Bass  
Melody

Detailed description: This system contains measures 57 through 60. At measure 57, the Big Snare part changes to a more complex pattern. A new instrument, CL HH, enters at measure 58 with a triplet of eighth notes. The Harpischord part becomes significantly more complex, featuring multiple triplet markings. The Bass and Melody parts continue with their respective rhythmic patterns.

59

Big Snare

CL HH

BD

Harpsichord

Bass



60

Big Snare

CL HH

BD

Harpsichord

Bass

Orch/Strings



61

Big Snare

CL HH

BD

Harpsichord

Bass



62

Big Snare

CL HH

BD

Harpsichord

Bass

Orch/Strings

63

Big Snare  
CL HH  
BD  
Harpisichord  
Bass  
Orch/Strings

Detailed description: This system covers measures 63 and 64. The Big Snare part has a single note in measure 63 and another in measure 64. The CL HH part features a steady pattern of eighth notes with a triplet of three notes in measure 64. The BD part plays a sequence of quarter notes. The Harpischord part is highly active, featuring multiple triplet patterns in both hands. The Bass part plays a rhythmic pattern of eighth notes with some triplet markings. The Orch/Strings part provides a harmonic accompaniment with various note values and rests.



64

Big Snare  
CL HH  
BD  
Harpisichord  
Bass  
Orch/Strings

Detailed description: This system covers measures 64 and 65. The Big Snare part has a single note in measure 64 and another in measure 65. The CL HH part continues with eighth notes and a triplet in measure 65. The BD part plays quarter notes. The Harpischord part continues with complex triplet patterns in both hands. The Bass part features a triplet in measure 64 and continues with eighth notes. The Orch/Strings part has a melodic line with some triplet markings.



65

Big Snare  
CL HH  
BD  
Ahs  
Harpisichord  
Bass  
Orch/Strings

Detailed description: This system covers measures 65 and 66. The Big Snare part has a single note in measure 65 and another in measure 66. The CL HH part has eighth notes with a triplet in measure 66. The BD part plays quarter notes. A new part, 'Ahs', is introduced in measure 65, playing a melodic line with triplet markings. The Harpischord part continues with complex triplet patterns in both hands. The Bass part features a triplet in measure 65 and continues with eighth notes. The Orch/Strings part has a melodic line with some triplet markings.

66

Big Snare  
HH CL  
Op HH  
BD  
Hand Claps  
Ahs  
Harpischord  
Bass  
Melody  
Orch/Strings  
High Q

Detailed description: This musical score block covers measures 66 to 70. It features ten staves. The percussion staves (Big Snare, HH CL, Op HH, BD, Hand Claps) show a consistent rhythmic pattern of quarter notes. The Ahs staff has a melodic line with a long note in measure 66. The Harpischord staff is mostly silent. The Bass staff has a steady eighth-note accompaniment. The Melody staff features a complex melodic line with many sixteenth notes. The Orch/Strings staff has a few chords. The High Q staff has a simple quarter-note accompaniment.



71

Big Snare  
HH CL  
Op HH  
BD  
Hand Claps  
Woodblock  
Ahs  
Harpischord  
Orch Hit  
Bass  
Melody  
Orch/Strings  
High Q

Detailed description: This musical score block covers measures 71 to 75. It features ten staves. The percussion staves (Big Snare, HH CL, Op HH, BD, Hand Claps) continue with their rhythmic patterns. The Woodblock staff has a melodic line starting in measure 74. The Ahs staff has a melodic line with a long note in measure 71. The Harpischord staff has a melodic line starting in measure 74. The Orch Hit staff has a melodic line starting in measure 74. The Bass staff has a steady eighth-note accompaniment. The Melody staff features a complex melodic line with many sixteenth notes. The Orch/Strings staff has a few chords. The High Q staff has a simple quarter-note accompaniment.



75

Big Snare  
HH CL  
Op HH  
BD  
High Timbale  
Woodblock  
Harpsichord  
Bass

Detailed description: This musical score covers measures 75 to 78. The Big Snare part consists of a steady quarter-note pattern. HH CL and Op HH provide rhythmic accompaniment with eighth-note patterns. BD plays a simple quarter-note bass line. High Timbale is silent until measure 78, where it plays a melodic phrase. Woodblock and Harpsichord play intricate eighth-note patterns. The Bass part features a complex, multi-measure rhythmic figure.



79

Big Snare  
HH CL  
Op HH  
BD  
High Timbale  
Woodblock  
Ahs  
Harpsichord  
Orch Hit  
Bass  
Bass&Lead  
Melody

Detailed description: This musical score covers measures 79 to 82. The Big Snare part continues with its quarter-note pattern. HH CL and Op HH maintain their rhythmic accompaniment. BD plays a consistent quarter-note bass line. High Timbale plays a melodic phrase in measures 79 and 80. Woodblock continues with its eighth-note pattern. Ahs is silent until measure 82, where it plays a single note. Harpsichord continues with its eighth-note pattern. Orch Hit is silent until measure 82, where it plays a melodic phrase. Bass and Bass&Lead parts continue with their respective rhythmic figures. The Melody part is silent until measure 82, where it plays a simple melodic line.

83

Big Snare  
HH CL  
Op HH  
BD  
Bass  
Bass&Lead  
Melody



87

Big Snare  
HH CL  
Op HH  
BD  
Bass  
Bass&Lead  
Melody



91

Big Snare  
HH CL  
Op HH  
BD  
Bass  
Bass&Lead  
Melody

95

Big Snare  
HH CL  
Op HH  
BD  
Bass  
Bass&Lead  
Melody

Detailed description: This system covers measures 95 to 97. The Big Snare part has a simple pattern of quarter notes. HH CL and Op HH are played in a steady eighth-note pattern. The BD part has a consistent eighth-note accompaniment. The Bass part features a complex, fast-moving eighth-note line. The Bass&Lead part has a similar eighth-note pattern with some syncopation. The Melody part is a simple line of quarter and eighth notes.



98

Big Snare  
CL HH  
HH CL  
BD  
Harpisichord  
Bass

Detailed description: This system covers measures 98 and 99. The Big Snare part has a simple pattern of quarter notes. CL HH and HH CL are played in a steady eighth-note pattern with triplet markings. The BD part has a consistent eighth-note accompaniment. The Harpisichord part features a complex, fast-moving eighth-note line with many triplets. The Bass part has a consistent eighth-note accompaniment.



100

Big Snare  
CL HH  
BD  
Harpisichord  
Bass

Detailed description: This system covers measures 100 and 101. The Big Snare part has a simple pattern of quarter notes. CL HH and BD are played in a steady eighth-note pattern with triplet markings. The Harpisichord part features a complex, fast-moving eighth-note line with many triplets. The Bass part has a consistent eighth-note accompaniment.



101

Big Snare  
CL HH  
BD  
Harpisichord  
Bass

Detailed description: This system covers measures 101 and 102. The Big Snare part has a simple pattern of quarter notes. CL HH and BD are played in a steady eighth-note pattern with triplet markings. The Harpisichord part features a complex, fast-moving eighth-note line with many triplets. The Bass part has a consistent eighth-note accompaniment.

102

Big Snare  
CL HH  
BD  
Harpisichord  
Bass  
Orch/Strings

This musical system covers measures 102 and 103. It features six staves: Big Snare, CL HH, BD, Harpischord, Bass, and Orch/Strings. The Harpischord part is highly complex, featuring multiple triplets and sixteenth-note patterns. The Bass and Orch/Strings parts provide a rhythmic foundation with eighth and sixteenth notes. The percussion parts (Big Snare, CL HH, BD) have specific rhythmic patterns, with CL HH and BD showing triplet markings.



103

Big Snare  
CL HH  
BD  
Harpisichord  
Bass  
Orch/Strings

This musical system covers measures 103 and 104. It features six staves: Big Snare, CL HH, BD, Harpischord, Bass, and Orch/Strings. The Harpischord part continues with complex rhythmic patterns, including triplets. The Bass and Orch/Strings parts maintain the rhythmic structure. The percussion parts (Big Snare, CL HH, BD) have specific rhythmic patterns, with CL HH and BD showing triplet markings.



104

Big Snare  
CL HH  
BD  
Harpisichord  
Bass  
Orch/Strings

This musical system covers measures 104 and 105. It features six staves: Big Snare, CL HH, BD, Harpischord, Bass, and Orch/Strings. The Harpischord part continues with complex rhythmic patterns, including triplets. The Bass and Orch/Strings parts maintain the rhythmic structure. The percussion parts (Big Snare, CL HH, BD) have specific rhythmic patterns, with CL HH and BD showing triplet markings.

105

Big Snare  
CL HH  
BD  
Abs  
Harpischord  
Bass  
Orch/Strings

Detailed description: This musical score covers measures 105 to 108. The Big Snare part has a rhythmic pattern of quarter notes. CL HH and BD are drum parts with various patterns, including a triplet in CL HH. The Abs part features a melodic line with triplets. Harpischord has a complex texture with triplets and sixteenth notes. Bass and Orch/Strings provide harmonic support with rhythmic patterns and triplets.



106

Big Snare  
HH CL  
Op HH  
BD  
Hand Claps  
Abs  
Harpischord  
Bass  
Melody  
Orch/Strings  
High Q

Detailed description: This musical score covers measures 106 to 110. Big Snare and Hand Claps have a consistent rhythmic pattern. HH CL and Op HH are drum parts. Abs and Orch/Strings play sustained chords. Harpischord has a melodic line. Bass and Melody parts have rhythmic patterns. High Q has a rhythmic pattern of quarter notes.

111

Big Snare  
HH CL  
Op HH  
BD  
Hand Claps  
Ahs  
Orch Hit  
Bass  
Melody  
Orch/Strings  
Scratch  
High Q  
Fret Noise



115

Big Snare  
HH CL  
Op HH  
BD  
Scratch  
High Q  
Fret Noise

119

Big Snare  
HH CL  
Op HH  
BD  
Harpischord  
Orch Hit  
Bass  
Scratch  
High Q  
Fret Noise

Detailed description: This system of musical notation covers measures 119 to 122. It features ten staves. The top four staves are for percussion: Big Snare (quarter notes), HH CL (continuous eighth notes), Op HH (quarter notes with rests), and BD (quarter notes). The Harpischord staff has a complex bass line with many accidentals. The Orch Hit staff has a few notes in measures 121 and 122. The Bass staff has a dense eighth-note pattern. The Scratch staff has a rhythmic pattern of eighth notes. The High Q staff has a similar eighth-note pattern. The Fret Noise staff has a melodic line with many accidentals.



123

Big Snare  
HH CL  
Op HH  
BD  
Harpischord  
Bass

Detailed description: This system of musical notation covers measures 123 to 126. It features six staves. The top four staves are for percussion: Big Snare (quarter notes), HH CL (continuous eighth notes), Op HH (quarter notes with rests), and BD (quarter notes). The Harpischord staff continues with its complex bass line. The Bass staff has a dense eighth-note pattern.



127

Big Snare  
HH CL  
Op HH  
BD  
Glock  
Steel Gt.  
Ahs  
Harpischord  
Bass

Detailed description: This system of musical notation covers measures 127 to 130. It features nine staves. The top four staves are for percussion: Big Snare (quarter notes), HH CL (continuous eighth notes), Op HH (quarter notes with rests), and BD (quarter notes). The Glock staff has a few notes in measures 129 and 130. The Steel Gt. staff has a few notes in measures 129 and 130. The Ahs staff has a melodic line in measures 129 and 130. The Harpischord staff continues with its complex bass line. The Bass staff has a dense eighth-note pattern.

131

Big Snare  
HH CL  
Op HH  
BD  
Glock  
Steel Gt.  
Ahs  
Bass

Detailed description: This system of music covers measures 131 to 134. It features eight staves: Big Snare, HH CL, Op HH, BD, Glock, Steel Gt., Ahs, and Bass. The Big Snare part has a simple pattern of quarter notes. HH CL and Op HH play continuous rhythmic patterns. BD plays a steady quarter-note accompaniment. Glock and Steel Gt. have more complex melodic and harmonic lines. Ahs plays a melodic line with some rests. The Bass part consists of a dense, rhythmic pattern of eighth notes.



135

Big Snare  
HH CL  
Op HH  
BD  
Glock  
Steel Gt.  
Ahs  
Bass  
Orch/Strings

Detailed description: This system of music covers measures 135 to 138. It features nine staves: Big Snare, HH CL, Op HH, BD, Glock, Steel Gt., Ahs, Bass, and Orch/Strings. The instrumentation is similar to the previous system, with the addition of an Orch/Strings staff at the bottom. The musical parts continue with similar rhythmic and melodic patterns as seen in the first system.



139

Big Snare  
HH CL  
Op HH  
BD  
Glock  
Steel Gt.  
Ahs  
Bass  
Orch/Strings

Detailed description: This system of music covers measures 139 to 142. It features nine staves: Big Snare, HH CL, Op HH, BD, Glock, Steel Gt., Ahs, Bass, and Orch/Strings. The musical parts continue with similar rhythmic and melodic patterns as seen in the previous systems.



143

Big Snare  
HH CL  
Op HH  
BD  
Maracas  
High Timbale  
Glock  
Woodblock  
Steel Gt.  
Ahs  
Reverse Cymbal  
Orch Hit  
Bass  
Orch/Strings

Detailed description: This musical score covers measures 143 to 146. The Big Snare part features a steady quarter-note pattern. HH CL and Op HH provide rhythmic accompaniment with eighth-note patterns. BD plays a consistent eighth-note line. Maracas enter in measure 144 with a rhythmic pattern. High Timbale, Glock, Woodblock, Steel Gt., and Ahs have melodic lines. Reverse Cymbal and Orch Hit have sparse accents. Bass and Orch/Strings provide harmonic support with sustained notes and rhythmic patterns.



147

Big Snare  
BD  
MIDI Drum Stuff  
Maracas  
Hand Claps  
High Timbale  
Woodblock  
High Q

Detailed description: This musical score covers measures 147 to 150. Big Snare continues with its quarter-note pattern. BD plays a melodic line. MIDI Drum Stuff is silent. Maracas play a continuous rhythmic pattern. Hand Claps have a single accent in measure 149. High Timbale, Woodblock, and High Q have melodic lines. The score ends in measure 150.

152

BD  
Toms  
Agogo  
Hand Claps  
Cowbell  
Woodblocks  
Scratch  
High Q  
Fret Noise

This musical score covers measures 152 to 156. It features a variety of percussion instruments: BD (Bongos), Toms, Agogo, Hand Claps, Cowbell, Woodblocks, Scratch, High Q, and Fret Noise. The notation includes rhythmic patterns, rests, and melodic lines for the Fret Noise part.



157

Big Snare  
HH CL  
Op HH  
BD  
Toms  
MIDI Drum Stuff  
Hand Claps  
Cowbell  
Woodblocks  
Woodblock  
Harpischord  
Orch Hit  
Bass  
Orch/Strings  
Scratch  
High Q

This musical score covers measures 157 to 161. It includes a wider range of instruments: Big Snare, HH CL (Handheld Congas), Op HH (Open Handheld Congas), BD, Toms, MIDI Drum Stuff, Hand Claps, Cowbell, Woodblocks, Woodblock, Harpischord (Harp), Orch Hit (Orchestra Hit), Bass, Orch/Strings (Orchestra/Strings), Scratch, and High Q. The score shows complex rhythmic patterns and melodic lines for the Harpischord, Bass, and Orch/Strings.

161

Big Snare  
HH CL  
Op HH  
BD  
Woodblock  
Ahs  
Harpischord  
Bass

Detailed description: This musical score covers measures 161 to 164. The Big Snare part features a steady quarter-note pattern. HH CL and Op HH provide a consistent rhythmic accompaniment. The Woodblock part has a complex, syncopated melody. Ahs is silent. Harpischord plays a steady eighth-note accompaniment. The Bass part features a dense, rhythmic pattern of eighth notes.



165

Big Snare  
HH CL  
Op HH  
BD  
MIDI Drum Stuff  
Hand Claps  
Woodblock  
Ahs  
Harpischord  
Bass  
High Q

Detailed description: This musical score covers measures 165 to 168. The Big Snare part has a more active pattern in the first two measures. HH CL and Op HH continue their accompaniment. MIDI Drum Stuff and Hand Claps are introduced in measure 166. The Woodblock part continues its melody. Ahs is silent until measure 168, where it plays a short melodic phrase. Harpischord continues its accompaniment. The Bass part continues its rhythmic pattern. High Q is introduced in measure 168.

169

Big Snare  
HH CL  
Op HH  
BD  
Hand Claps  
Ahs  
Bass  
High Q

Detailed description: This musical score covers measures 169 to 172. It features seven staves. The top five staves are for percussion: Big Snare (alternating quarter notes), HH CL (continuous sixteenth-note pattern), Op HH (quarter notes with rests), BD (quarter notes), and Hand Claps (alternating quarter notes). The sixth staff is for the vocal line 'Ahs', showing melodic movement and rests. The seventh staff is for the Bass, playing a steady eighth-note pattern. The eighth staff is for High Q, playing a steady eighth-note pattern.



173

Big Snare  
HH CL  
Op HH  
BD  
Hand Claps  
Glock  
Steel Gt.  
Ahs  
Bass  
High Q

Detailed description: This musical score covers measures 173 to 176. It features nine staves. The top five staves are for percussion: Big Snare (alternating quarter notes), HH CL (continuous sixteenth-note pattern), Op HH (quarter notes with rests), BD (quarter notes), and Hand Claps (alternating quarter notes). The sixth staff is for Glockenspiel, which is silent until measure 176. The seventh staff is for Steel Guitar, which is silent until measure 176. The eighth staff is for the vocal line 'Ahs', showing melodic movement and rests. The ninth staff is for the Bass, playing a steady eighth-note pattern. The tenth staff is for High Q, playing a steady eighth-note pattern.

177

Big Snare  
HH CL  
Op HH  
BD  
Hand Claps  
Glock  
Steel Gt.  
Ahs  
Bass  
High Q



181

Big Snare  
HH CL  
Op HH  
BD  
Hand Claps  
Glock  
Steel Gt.  
Ahs  
Harpsichord  
Bass  
Melody  
High Q

185

Big Snare

HH CL

Op HH

BD

Hand Claps

Glock

Steel Gt.

Ahs

Harpsichord

Bass

Melody

High Q

189

Big Snare  
HH CL  
Op HH  
BD  
Hand Claps  
Glock  
Woodblock  
Steel Gt.  
Ahs  
Harpisichord  
Orch Hit  
Bass  
Melody  
High Q

This musical score covers measures 189 to 192. It features a variety of instruments: Big Snare, HH CL, Op HH, BD, Hand Claps, Glock, Woodblock, Steel Gt., Ahs, Harpisichord, Orch Hit, Bass, Melody, and High Q. The notation includes rhythmic patterns, melodic lines, and chordal structures across these instruments.



193

Big Snare  
HH CL  
Op HH  
BD  
Woodblock  
Harpisichord  
Bass

This musical score covers measures 193 to 196. The instruments listed are Big Snare, HH CL, Op HH, BD, Woodblock, Harpisichord, and Bass. The notation continues with rhythmic and melodic patterns for these instruments.

197

Big Snare

HH CL

Op HH

BD

Woodblock

Abs

Harpsichord

Orch Hit

Bass

Detailed description: This musical score page, numbered 197, features ten staves. The top five staves are for percussion: Big Snare (quarter notes), HH CL (continuous sixteenth-note patterns), Op HH (quarter notes with rests), and BD (quarter notes). The sixth staff is for Woodblock, showing a complex rhythmic pattern with sixteenth and thirty-second notes. The seventh staff, labeled 'Abs', is mostly empty with a few notes at the end. The eighth staff, 'Harpsichord', has a melodic line with sixteenth notes and rests. The ninth staff, 'Orch Hit', is mostly empty with a few notes at the end. The tenth staff, 'Bass', has a continuous sixteenth-note pattern. The score is divided into four measures by vertical bar lines.



Big Snare

New Order - Bizarre Love Triangle

♩ = 116,999886

2

4

10

16

22

27

33

39

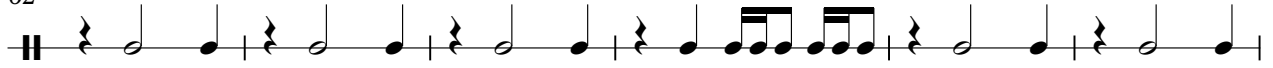
44

50

56

V.S.

62



68



74



80



86



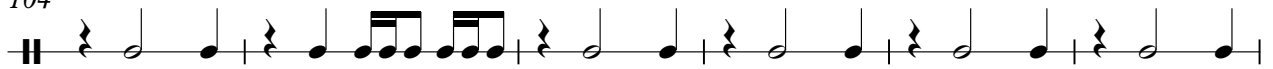
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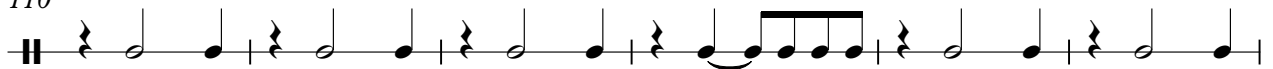
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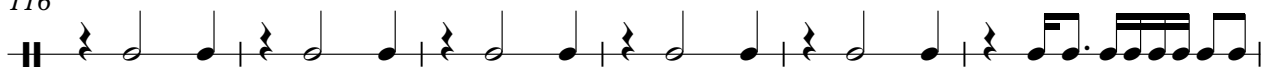
104



110



116



Big Snare

122



128



133



139



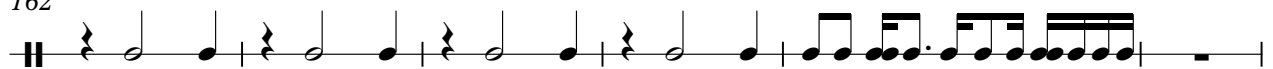
145



151



162



Big Snare

168



174



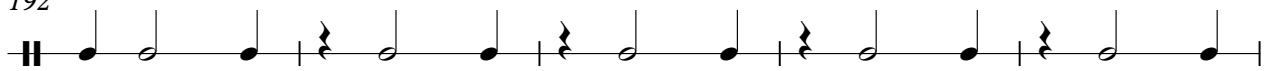
180



186



192



197



# New Order - Bizarre Love Triangle

CL HH

♩ = 116,999886

**16**

4/4

**19**

3 3 3

**22**

3 3 3

**25**

**33**

3 3

**60**

3 3 3

**63**

3 3 3

**66**

**32**

3 3

**100**

3 3 3

**103**

3 3 3

**106**

**52** **43**

2/4 4/4

♩ = 116,999886

8

Musical staff 8: 4/4 time signature, first measure is a whole rest, followed by rhythmic notation with 'x' marks.

11

Musical staff 11: Rhythmic notation with 'x' marks.

14

Musical staff 14: Rhythmic notation with 'x' marks, ending with a circled 'x'.

18

7

Musical staff 18: 7/4 time signature, first measure is a whole rest, followed by rhythmic notation with 'x' marks.

27

Musical staff 27: Rhythmic notation with 'x' marks.

30

Musical staff 30: Rhythmic notation with 'x' marks.

33

Musical staff 33: Rhythmic notation with 'x' marks.

36

Musical staff 36: Rhythmic notation with 'x' marks.

39

Musical staff 39: Rhythmic notation with 'x' marks, ending with a whole rest.

2

# HH CL

42



45



48



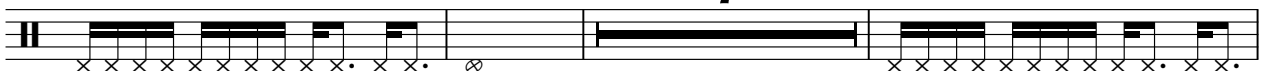
51



54



57



67



70



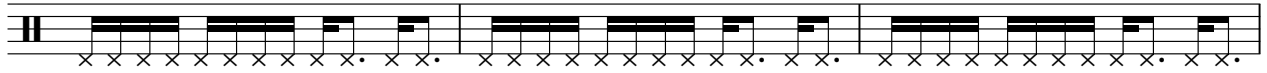
73



76



79



82



85



88



91



94



97





106



109



112



115



118



121



124



127



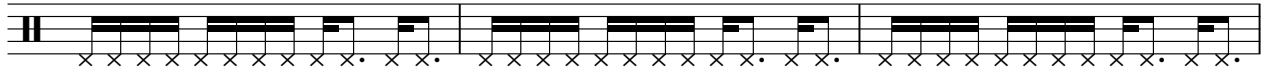
130



133



136



139



142



144



158



162



165



168



171



174



177



180



183



186



189



192



195



198

2

x x x x x x x x x x x x . x x . x x x x x x x x x x x x . x x .

♩ = 116,999886

8

8

14

8

26

32

38

44

50

55

8

66



72



78



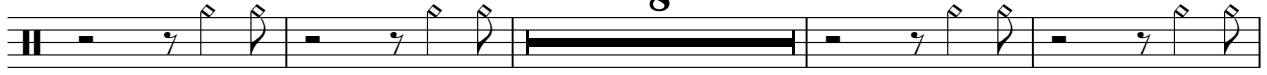
84



90



96



108



114



120



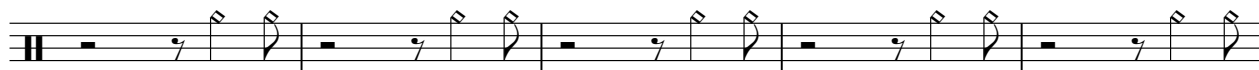
126



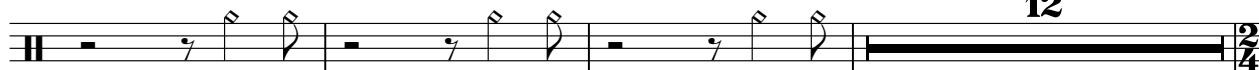
132



138



143



158



164



170



176



182



188



194



V.S.

4

Op HH

197



2



# New Order - Bizarre Love Triangle

BD

♩ = 116,999886

4



10



16



22



28



34



40



45



51



57



V.S.

2

BD

63



69



75



81



87



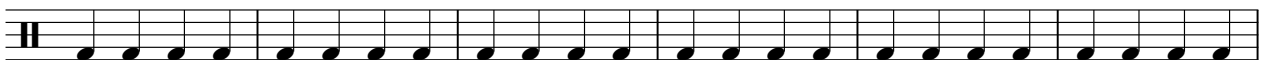
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99



105



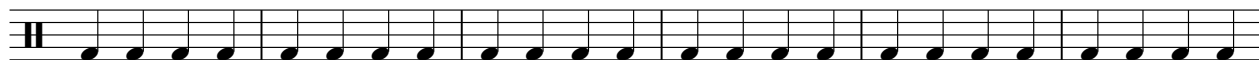
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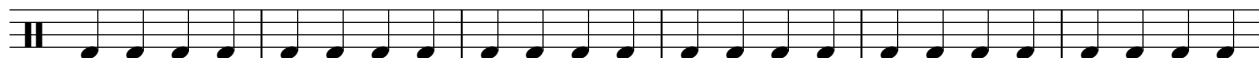
117



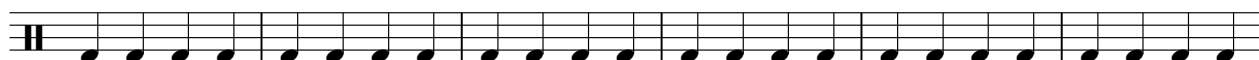
123



129



135



141



147



152



157



162



4

BD

168



174



180



186



192



197



Tight Snare

New Order - Bizarre Love Triangle

♩ = 116,999886

11 2

16

142 43

Toms

New Order - Bizarre Love Triangle

♩ = 116,999886

**151**

Musical notation for Tom 151. It begins with a 4/4 time signature and a double bar line. The first measure is a whole rest. The second measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The third measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The fourth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The fifth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The sixth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The seventh measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The eighth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The piece ends with a double bar line.

154

Musical notation for Tom 154. It begins with a 4/4 time signature and a double bar line. The first measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The second measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The third measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The fourth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The fifth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The sixth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The seventh measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The eighth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The piece ends with a double bar line.

157

**43**

Musical notation for Tom 157. It begins with a 4/4 time signature and a double bar line. The first measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The second measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The third measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The fourth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The fifth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The sixth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The seventh measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The eighth measure contains a quarter note G4, followed by eighth notes G4-A4-B4, G4-A4-B4, and G4-A4-B4. The piece ends with a double bar line.

♩ = 116,999886

36 113

This MIDI drum staff shows measures 36 to 113. It begins with a 4/4 time signature. The notation includes a series of rests, followed by a sequence of notes: a quarter note, an eighth note, a quarter note, and a half note. The staff ends with a double bar line.

151

7 2/4 - 4/4 8 35


This MIDI drum staff shows measures 7, 8, and 35. It starts with a 7-measure segment in 4/4 time, followed by a 2-measure segment in 2/4 time, a 4-measure segment in 4/4 time, an 8-measure segment in 4/4 time, and finally a 35-measure segment in 4/4 time. The staff is divided into these segments by vertical bar lines and ends with a double bar line.

Maracas


New Order - Bizarre Love Triangle

♩ = 116,999886

145




147



150

6



158

43





Agogo

# New Order - Bizarre Love Triangle

♩ = 116,999886

**152**



155



Hand Claps

New Order - Bizarre Love Triangle

♩ = 116,999886

65

70

32

106

112

37

2

154

157

8

168

174

180

186

V.S.

2

# Hand Claps

190

A musical staff with a double bar line at the beginning. The staff contains six notes: a quarter note with a right-pointing accent, a half note, a quarter note with a left-pointing accent, a half note, a quarter note with a right-pointing accent, and a half note. This is followed by a thick black bar with the number '10' centered above it, indicating a 10-measure rest. The staff ends with a double bar line.

High Timbale

New Order - Bizarre Love Triangle

♩ = 116,999886

77

Musical notation for measures 77 and 78. Measure 77 is a whole rest. Measure 78 contains a quarter rest, a quarter note with a slash, and a quarter note with a slash, followed by a quarter note with a slash, a quarter note with a slash, and a quarter note with a slash.

80

64

Musical notation for measures 80 and 81. Measure 80 contains a quarter rest, a quarter note with a slash, and a quarter note with a slash, followed by a quarter note with a slash, a quarter note with a slash, and a quarter note with a slash. Measure 81 is a whole rest.

147

8

Musical notation for measures 147 and 148. Measure 147 contains a quarter rest, a quarter note with a slash, and a quarter note with a slash, followed by a quarter note with a slash, a quarter note with a slash, and a quarter note with a slash. Measure 148 is a whole rest.

158

43

Musical notation for measures 158-162. Measure 158 is a whole rest. Measure 159 is a whole rest. Measure 160 is a whole rest. Measure 161 is a whole rest. Measure 162 is a whole rest.

Cowbell

New Order - Bizarre Love Triangle

♩ = 116,999886

**151**



154



158

**43**



Woodblocks

New Order - Bizarre Love Triangle

♩ = 116,999886

**152**

Musical notation for measures 152-154. Measure 152 is a whole rest. Measure 153 contains a melody of eighth notes on the upper staff and a bass line of eighth notes on the lower staff. Measure 154 continues the melody and bass line.

155

Musical notation for measures 155-157. Measure 155 continues the melody and bass line. Measure 156 continues the melody and bass line. Measure 157 continues the melody and bass line, ending with a double bar line.

158

**43**

Musical notation for measure 158. The measure is split into two parts: the first part is a whole rest in 2/4 time, and the second part is a whole rest in 4/4 time, indicated by a double bar line and a new time signature.

# New Order - Bizarre Love Triangle

Glock

$\text{♩} = 116,999886$

**129**

132

136

140

144 **12**

158 **17**

178

182

186

190 **10**

# New Order - Bizarre Love Triangle

Woodblock

♩ = 116,999886

73

75

77

80

64

146

149

7

158

161

163

165

V.S.



167

24



193



195



197



199

2



# New Order - Bizarre Love Triangle

Steel Gt.

$\text{♩} = 116,999886$

129

132

136

140

144

158

178

181

184

187

12

17

V.S.

2

Steel Gt.

190

Musical notation for a steel guitar part, measures 190-199. The notation is written on a single staff with a treble clef. It begins with a series of eighth and sixteenth notes, including some beamed eighth notes and sixteenth notes. There are several rests throughout the passage. The notation ends with a double bar line and a repeat sign. The number '10' is written above the staff at the end of the passage.

10

# New Order - Bizarre Love Triangle

Ahs

$\text{♩} = 116,999886$

6

2

56

67

74

7

23

108

114

14

2

132

136

140

144

12

$\frac{2}{4}$

158

4 5

169

172

175

178

181

184

187

190

192

7

Harpsichord

New Order - Bizarre Love Triangle

♩ = 116,999886

16

17

18

19

20

21

V.S.

2

Harpsichord

22

Musical notation for measures 22-23. The right hand features complex chordal textures with triplets and fingerings (2, 3). The left hand has a steady accompaniment with triplets.

23

Musical notation for measures 23-24. The right hand continues with complex chordal textures and triplets. The left hand has a steady accompaniment with triplets.

24

Musical notation for measure 24. The right hand has a rhythmic pattern with triplets and fingerings (3). The left hand has a steady accompaniment with fingerings (6).

25

Musical notation for measures 25-26. The right hand has a rhythmic pattern with fingerings (6). The left hand has a steady accompaniment with fingerings (6).

27

Musical notation for measures 27-28. The right hand has a rhythmic pattern with fingerings (6). The left hand has a steady accompaniment with fingerings (6).

30

Musical notation for measures 30-31. The right hand has a rhythmic pattern with fingerings (6). The left hand has a steady accompaniment with fingerings (6).

32

Musical notation for measures 32-33. The right hand has a rhythmic pattern with fingerings (6). The left hand has a steady accompaniment with fingerings (6). A measure rest of 9 measures is indicated.

43

Musical notation for measures 43-44. The right hand has a rhythmic pattern with fingerings (6). The left hand has a steady accompaniment with fingerings (6).

45

Measure 45: Bass clef, eighth notes and sixteenth notes with slurs.

47

Measure 47: Bass clef, eighth notes and sixteenth notes with slurs.

49

Measure 49: Bass clef, eighth notes and sixteenth notes with slurs.

51

Measure 51: Bass clef, eighth notes and sixteenth notes with slurs.

53

Measure 53: Bass clef, eighth notes and sixteenth notes with slurs.

55

Measure 55: Bass clef, eighth notes and sixteenth notes with slurs.

57

Measure 57: Grand staff, whole rest in treble clef, eighth notes in bass clef.

58

Measure 58: Grand staff, complex chordal patterns with triplets in both staves.

V.S.



Harpsichord

Musical score for Harpsichord, measures 59-65. The score is written for two staves (treble and bass clef) in a key signature of two flats (B-flat and E-flat). The music is characterized by dense, multi-measure rests and complex rhythmic patterns, including triplets and sixteenth-note runs. The notation includes various ornaments and articulations. The score is divided into systems, with measures 59-60, 61, 62, 63, 64, and 65. The bottom system (measures 65) features prominent sixteenth-note runs in the treble clef, while the bass clef continues with complex rhythmic patterns. The overall texture is highly intricate and technically demanding.





Harpsichord

127

Musical notation for measures 127-128 in bass clef. Measure 127 contains a sequence of eighth notes with slurs. Measure 128 continues with eighth notes and a final quarter note.

129

Musical notation for measures 129-130 in bass clef. Measure 129 contains eighth notes with slurs. Measure 130 is a whole rest, with the number 28 written above the staff.

158

Musical notation for measures 158-160 in grand staff. Measures 158 and 159 are whole rests in both staves. Measure 160 contains eighth notes in the bass staff, with the treble staff empty.

161

Musical notation for measures 161-163 in bass clef. Each measure contains eighth notes with slurs.

164

Musical notation for measures 164-165 in bass clef. Each measure contains eighth notes with slurs.

166

Musical notation for measures 166-168 in grand staff. Measure 166 contains eighth notes in the bass staff, with the treble staff empty. Measures 167 and 168 are whole rests in both staves, with the number 16 written above and below the staves.

184

Musical notation for measures 184-191. The treble clef staff contains chords and a melodic line starting at measure 185. The bass clef staff contains a bass line starting at measure 185.

192

Musical notation for measures 192-193. The treble clef staff is mostly empty. The bass clef staff contains a rhythmic pattern of eighth notes.

194

Musical notation for measures 194-196. The bass clef staff contains a rhythmic pattern of eighth notes.

197

Musical notation for measures 197-198. The bass clef staff contains a rhythmic pattern of eighth notes.

199

Musical notation for measures 199-200. The bass clef staff contains a rhythmic pattern of eighth notes, ending with a double bar line and a fermata. A "2" is written above the staff.

Reverse Cymbal

New Order - Bizarre Love Triangle

♩ = 116,999886

**145** **11**

158

**43**

Orch Hit

New Order - Bizarre Love Triangle

♩ = 116,999886

2 3

8

64

75

6 30

113

6

122

22 12

158

31

192

6

# New Order - Bizarre Love Triangle

Bass

♩ = 116,999886

**24**

27

30

33

36

39

41

43

46

49

V.S.



This musical score is for a bass guitar part, spanning measures 52 to 75. It is written in a single system with ten staves. The key signature is one flat (B-flat), and the time signature is 4/4. The notation is primarily composed of eighth and sixteenth notes, often beamed together in groups. There are several instances of triplets and sixteenth-note patterns. The score includes various musical notations such as slurs, ties, and dynamic markings like 'f' (forte) and 'p' (piano). The piece concludes with a double bar line at the end of measure 75.

Musical score for Bass, measures 78-102. The score is written in a single system with ten staves. The key signature is one flat (B-flat), and the time signature is 4/4. The music consists of a continuous eighth-note pattern. Measures 78-97 feature a steady eighth-note accompaniment. At measure 98, the pattern changes to a more complex eighth-note figure with accents. This pattern continues through measure 102. The notation includes stems, beams, and accents to indicate the specific rhythmic and articulation details.

V.S.

This musical score is for a bass guitar part, spanning measures 104 to 133. The music is written in a single system with a key signature of two flats (B-flat and E-flat) and a common time signature (C). The notation is presented in a vertical layout, with each measure starting on a new line. The notes are primarily eighth and sixteenth notes, often beamed together in groups. There are several instances of slurs and accents throughout the piece. A double bar line with repeat dots appears at the end of measure 112. The overall texture is rhythmic and melodic, typical of a bass line in a contemporary or rock-influenced style.

136

139

142

144

158

161

163

165

This musical score is for a bass guitar part, spanning measures 168 to 194. It is written in a single system with ten staves. The notation is in treble clef with a key signature of one flat (B-flat). The music consists of a continuous eighth-note pattern. Measures 168 through 192 feature a complex rhythmic pattern of eighth notes, often beamed in groups of four. Measures 193 and 194 show a change in the rhythmic pattern, with some notes marked with accents. The score includes various musical symbols such as stems, beams, and slurs.

196

Musical notation for measure 196, featuring a treble clef and a bass clef. The notation consists of a series of eighth notes and sixteenth notes, with some notes beamed together. The melody is written on the treble staff, and the bass line is written on the bass staff. The measure is divided into two halves by a bar line.

198

Musical notation for measure 198, featuring a treble clef and a bass clef. The notation consists of a series of eighth notes and sixteenth notes, with some notes beamed together. The melody is written on the treble staff, and the bass line is written on the bass staff. The measure is divided into three parts by two bar lines. The final part of the measure is a double bar line with a '2' above it, indicating a second ending.

♩ = 116,999886

81

83

85

87

89

91

93

95

97

60

158

43

# New Order - Bizarre Love Triangle

## Melody

♩ = 116,999886

41

45

49

54

58

69

72

8



82



86



90



94



98

8



109



112

44



158

25



186



190

10



Intro

New Order - Bizarre Love Triangle

♩ = 116,999886

**154**

158

**43**

New Order - Bizarre Love Triangle

Orch/Strings

$\text{♩} = 116,999886$

56 2

62

64

65

70 28

102

104

105

109 22 2

2

Orch/Strings

138

Musical notation for measures 138-142. The staff is in bass clef with a key signature of one flat. Measure 138: A half note chord (G2, B1, D2) followed by a quarter rest. Measure 139: A whole rest. Measure 140: A half note chord (G2, B1, D2) followed by a quarter rest. Measure 141: A half note chord (G2, B1, D2) followed by a quarter rest. Measure 142: A half note chord (G2, B1, D2) followed by a quarter rest.

143

Musical notation for measures 143-157. The staff is in bass clef with a key signature of one flat. Measure 143: A half note chord (G2, B1, D2) followed by a quarter rest. Measure 144: A half note chord (G2, B1, D2) followed by a quarter rest. Measure 145: A whole rest. Measure 146-157: A 12-measure rest, indicated by a thick horizontal line and the number '12'. The piece ends with a double bar line and a 2/4 time signature.

158

Musical notation for measures 158-201. The staff is in bass clef with a key signature of one flat. Measure 158: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 159: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 160: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 161: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 162: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 163: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 164: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 165: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 166: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 167: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 168: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 169: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 170: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 171: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 172: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 173: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 174: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 175: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 176: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 177: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 178: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 179: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 180: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 181: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 182: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 183: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 184: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 185: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 186: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 187: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 188: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 189: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 190: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 191: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 192: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 193: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 194: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 195: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 196: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 197: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 198: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 199: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 200: A quarter note chord (G2, B1, D2) followed by a quarter rest. Measure 201: A quarter note chord (G2, B1, D2) followed by a quarter rest. The piece ends with a double bar line and a 4/4 time signature.

♩ = 116,999886

32

35

38

41

73

116

119

122

156

158

43

2/4

♩ = 116,999886

32

36

40

25

69

74

32

110

115

117

119

121

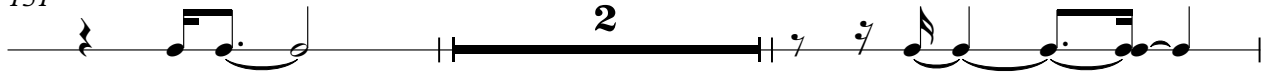
29

Detailed description: This is a guitar score for the song 'Bizarre Love Triangle' by New Order. It is written in 4/4 time with a tempo of 116.999886 BPM. The score consists of ten staves of music. Staff 1 (measures 1-32) starts with a 32-measure rest, followed by eighth-note patterns. Staff 2 (measures 33-36) continues the eighth-note patterns. Staff 3 (measures 37-40) has a 25-measure rest, followed by quarter notes. Staff 4 (measures 41-69) continues with quarter notes. Staff 5 (measures 70-74) has a 32-measure rest, followed by quarter notes. Staff 6 (measures 75-110) features quarter notes and a sixteenth-note run. Staff 7 (measures 111-115) continues with sixteenth-note runs. Staff 8 (measures 116-117) continues with sixteenth-note runs. Staff 9 (measures 118-119) continues with sixteenth-note runs. Staff 10 (measures 120-121) continues with sixteenth-note runs and ends with a 29-measure rest.

2

High Q

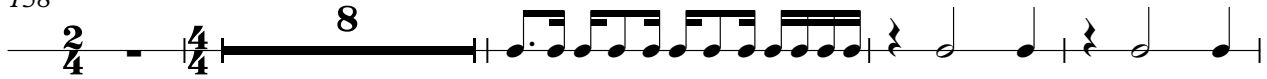
151



155



158



170



176



182



188



♩ = 116,999886

