

Jane Child - Don't Wanna Fall In Love 2

♩ = 120,000000

The musical score is arranged in a vertical staff format. At the top, the tempo is marked as ♩ = 120,000000. The score includes the following parts:

- SN (Snare Drum):** Features a steady quarter-note pattern with a triplet of eighth notes in the fourth measure.
- BD (Bass Drum):** Features a steady quarter-note pattern.
- HH (Hi-Hat):** Features a steady eighth-note pattern.
- CRASH:** Features a single crash in the first measure and another in the fourth measure.
- HH OPEN:** Features a single hi-hat opening in the third measure.
- L TOM (Low Tom):** Features a single note in the fourth measure.
- H CONGA (High Conga):** Features a steady quarter-note pattern.
- H TOM (High Tom):** Features a steady quarter-note pattern.
- M TOM (Middle Tom):** Features a steady quarter-note pattern.
- L CONGA (Low Conga):** Features a steady quarter-note pattern.
- COWBELL:** Features a steady quarter-note pattern.
- Bass Line:** Labeled "don't fall in love-Jane Child", it features a steady quarter-note pattern.

5

The image shows a musical score for a percussion ensemble and piano. The percussion parts include SNARE (SN), BASS DRUM (BD), HI-HAT (HH), CRASH, HI-HAT OPEN (HH OPEN), LEFT TOM (L TOM), HI TOM, MIDDLE TOM (M TOM), CLAPS, LEFT CONGA (L CONGA), and COWBELL. The piano part is labeled PIANO. Below the piano part is the vocal line for 'don't fall in love-Jane Child' and an ANALOG SYNTH PAD part. The score is divided into two measures. The first measure contains the main musical notation, and the second measure contains rests for all instruments. The key signature has two sharps (F# and C#), and the time signature is 4/4.

SN

BD

HH

CRASH

HH OPEN

L TOM

H TOM

M TOM

CLAPS

L CONGA

COWBELL

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD

7

SN
BD
HH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD

Detailed description: This block contains the musical score for measures 7 and 8. It features eight staves. The top five staves are for percussion: SN (snare), BD (bass drum), HH (hi-hat), L TOM (left tom), and CLAPS (claps). The sixth staff is for PIANO, with a grand staff (treble and bass clefs). The seventh staff is for the vocal line, labeled 'don't fall in love-Jane Child', in bass clef. The eighth staff is for ANALOG SYNTH PAD in treble clef. The key signature has two sharps (F# and C#). The time signature is 4/4. Measure 7 shows the start of the vocal line and the synth pad. Measure 8 continues the vocal line and the synth pad.



9

SN
BD
HH
CRASH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD

Detailed description: This block contains the musical score for measures 9 and 10. It features eight staves. The top five staves are for percussion: SN (snare), BD (bass drum), HH (hi-hat), CRASH (crash), and L TOM (left tom). The sixth staff is for PIANO, with a grand staff. The seventh staff is for the vocal line, labeled 'don't fall in love-Jane Child', in bass clef. The eighth staff is for ANALOG SYNTH PAD in treble clef. The key signature has two sharps. The time signature is 4/4. Measure 9 shows the start of the vocal line and the synth pad. Measure 10 continues the vocal line and the synth pad.

11

SN
BD
HH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD

Detailed description: This block contains the musical notation for measures 11 and 12. It features seven staves. The top five staves are for percussion: SN (snare drum) with quarter notes, BD (bass drum) with eighth notes, HH (hi-hat) with a continuous eighth-note pattern, L TOM (left tom) with quarter notes, and CLAPS with quarter notes. The sixth staff is for PIANO, showing chords and arpeggios. The seventh staff is for the vocal line 'don't fall in love-Jane Child' with a bass clef and various note values. The eighth staff is for ANALOG SYNTH PAD, featuring sustained chords and arpeggios.



13

SN
BD
HH
CRASH
L TOM
M TOM
CLAPS
PIANO
don't fall in love-Jane Child
BELLS
ANALOG SYNTH PAD

Detailed description: This block contains the musical notation for measures 13, 14, and 15. It features ten staves. The top seven staves are for percussion: SN (snare drum) with quarter notes, BD (bass drum) with eighth notes, HH (hi-hat) with a continuous eighth-note pattern, CRASH (cymbal) with a single note in measure 14, L TOM (left tom) with quarter notes, M TOM (middle tom) with a single note in measure 14, and CLAPS with quarter notes. The eighth staff is for PIANO, showing sustained chords and arpeggios. The ninth staff is for the vocal line 'don't fall in love-Jane Child' with a bass clef and various note values. The tenth staff is for BELLS, with a treble clef and a melodic line. The eleventh staff is for ANALOG SYNTH PAD, featuring sustained chords and arpeggios.

16

Musical score for measures 16-18. The score includes parts for SN, BD, HH, CRASH, HH OPEN, CLAPS, PIANO, don't fall in love-Jane Child, BELLS, and ANALOG SYNTH PAD. The drum parts (SN, BD, HH, CRASH, HH OPEN, CLAPS) are in a 4/4 time signature. The piano part (PIANO) is in a 4/4 time signature. The vocal part (don't fall in love-Jane Child) is in a 4/4 time signature. The bells part (BELLS) is in a 4/4 time signature. The analog synth pad part (ANALOG SYNTH PAD) is in a 4/4 time signature.



19

Musical score for measures 19-22. The score includes parts for SN, BD, HH, CRASH, HH OPEN, CLAPS, PIANO, don't fall in love-Jane Child, BELLS, and ANALOG SYNTH PAD. The drum parts (SN, BD, HH, CRASH, HH OPEN, CLAPS) are in a 4/4 time signature. The piano part (PIANO) is in a 4/4 time signature. The vocal part (don't fall in love-Jane Child) is in a 4/4 time signature. The bells part (BELLS) is in a 4/4 time signature. The analog synth pad part (ANALOG SYNTH PAD) is in a 4/4 time signature.

23

SN
BD
HH
HH OPEN
CLAPS
PIANO
don't fall in love-Jane Child
BELLS
ANALOG SYNTH PAD



27

SN
BD
HH
CRASH
HH OPEN
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
BELLS
ANALOG SYNTH PAD

30

SN

BD

HH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD

Detailed description: This musical score covers measures 30 and 31. It features seven staves. The top five staves are for percussion: SN (snare drum) with quarter notes, BD (bass drum) with eighth notes, HH (hi-hats) with a continuous eighth-note pattern, L TOM (left tom) with quarter notes, and CLAPS (claps) with quarter notes. The sixth staff is for PIANO, showing a complex chordal accompaniment with many beamed notes. The seventh staff is for the vocal line 'don't fall in love-Jane Child', written in bass clef. The eighth staff is for ANALOG SYNTH PAD, featuring sustained chords and melodic fragments.



32

SN

BD

HH

CRASH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD

Detailed description: This musical score covers measures 32 and 33. It features eight staves. The top six staves are for percussion: SN (snare drum) with quarter notes, BD (bass drum) with eighth notes, HH (hi-hats) with a continuous eighth-note pattern, CRASH (crash cymbal) with a single note in measure 32, L TOM (left tom) with quarter notes, and CLAPS (claps) with quarter notes. The seventh staff is for PIANO, showing a complex chordal accompaniment. The eighth staff is for the vocal line 'don't fall in love-Jane Child', written in bass clef. The ninth staff is for ANALOG SYNTH PAD, featuring sustained chords and melodic fragments.

34

SN
BD
HH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD



36

SN
BD
HH
CRASH
L TOM
M TOM
CLAPS
PIANO
don't fall in love-Jane Child
BELLS
ANALOG SYNTH PAD

39

SN
BD
HH
CRASH
HH OPEN
CLAPS
PIANO
don't fall in love-Jane Child
BELLS
ANALOG SYNTH PAD



43

SN
BD
HH
HH OPEN
CLAPS
PIANO
don't fall in love-Jane Child
BELLS
ANALOG SYNTH PAD

46

SN

BD

HH

CRASH

HH OPEN

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

BELLS

ANALOG SYNTH PAD



49

SN

BD

HH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD

51

SN
BD
HH
CRASH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD



53

SN
BD
HH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD

55

SN

BD

HH

CRASH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD



57

SN

BD

HH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD

59

SN

BD

HH

CRASH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD



61

SN

BD

HH

CRASH

L TOM

M TOM

CLAPS

PIANO

LEAD SYNTH/LEAD GUITAR

don't fall in love-Jane Child

ANALOG SYNTH PAD

64

SN
BD
HH
CRASH
CLAPS
PIANO
LEAD SYNTH/LEAD GUITAR
don't fall in love-Jane Child
ANALOG SYNTH PAD

Detailed description: This musical score block covers measures 64 to 66. It features nine staves. The top four staves (SN, BD, HH, CRASH) represent a drum kit. The SN (snare) and CLAPS staves have a simple pattern of quarter notes. The BD (bass drum) and HH (hi-hat) staves have more complex rhythmic patterns. The CRASH staff is mostly empty, with a single crash symbol in measure 65. The PIANO staff shows a sequence of chords. The LEAD SYNTH/LEAD GUITAR staff has a melodic line with some sustained notes. The vocal line (don't fall in love-Jane Child) is in the bass clef. The ANALOG SYNTH PAD staff has a lush, layered texture with many notes.



67

SN
BD
HH
CLAPS
PIANO
LEAD SYNTH/LEAD GUITAR
don't fall in love-Jane Child
BELLS
ANALOG SYNTH PAD

Detailed description: This musical score block covers measures 67 to 69. It features ten staves. The top four staves (SN, BD, HH, CLAPS) represent a drum kit. The SN and CLAPS staves have a simple pattern of quarter notes. The BD and HH staves have more complex rhythmic patterns. The PIANO staff shows a sequence of chords. The LEAD SYNTH/LEAD GUITAR staff has a melodic line with some sustained notes. The vocal line (don't fall in love-Jane Child) is in the bass clef. The BELLS staff has a melodic line. The ANALOG SYNTH PAD staff has a lush, layered texture with many notes.

70

SN

BD

HH

CRASH

CLAPS

PIANO

LEAD SYNTH/LEAD GUITAR

don't fall in love-Jane Child

BELLS

ANALOG SYNTH PAD



73

SN

BD

HH

CRASH

CLAPS

PIANO

LEAD SYNTH/LEAD GUITAR

don't fall in love-Jane Child

BELLS

ANALOG SYNTH PAD

76

SN
BD
HH
CRASH
M TOM
CLAPS
PIANO
LEAD SYNTH/LEAD GUITAR
don't fall in love-Jane Child
BELLS
ANALOG SYNTH PAD

Detailed description: This is a multi-stem musical score for the song 'don't fall in love' by Jane Child. The score is divided into two measures, with the first measure starting at measure 76. The instruments and parts include:

- SN (Snare Drum):** Two quarter notes in the first measure, followed by a half note in the second measure.
- BD (Bass Drum):** A quarter rest followed by a quarter note in the first measure, and a quarter rest followed by a quarter note in the second measure.
- HH (Hi-Hat):** A continuous eighth-note pattern marked with 'x' symbols.
- CRASH:** A single crash cymbal hit at the start of the first measure.
- M TOM (Middle Tom):** A quarter rest in the first measure, followed by a quarter note in the second measure.
- CLAPS:** Two quarter notes in the first measure, followed by two quarter notes in the second measure.
- PIANO:** A complex bass line with chords and single notes, including a prominent octave bass line in the second measure.
- LEAD SYNTH/LEAD GUITAR:** A melodic line in treble clef with various intervals and a run in the second measure.
- don't fall in love-Jane Child:** The vocal line in bass clef, with lyrics 'don't fall in love-Jane Child'.
- BELLS:** A bell sound effect in treble clef, consisting of a quarter note followed by a quarter rest.
- ANALOG SYNTH PAD:** A pad sound in treble clef, consisting of a quarter note followed by a quarter rest.

78

SN
BD
HH
CRASH
L TOM
M TOM
CLAPS
PIANO
LEAD SYNTH/LEAD GUITAR
don't fall in love-Jane Child
ANALOG SYNTH PAD



80

SN
BD
HH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD

82

Musical score for measures 82-83. The score includes staves for SN, BD, HH, CRASH, L TOM, CLAPS, PIANO, don't fall in love-Jane Child, and ANALOG SYNTH PAD. The piano part features a complex chordal texture with many accidentals. The vocal line is in the bass clef.



84

Musical score for measures 84-85. The score includes staves for SN, BD, HH, L TOM, M TOM, CLAPS, PIANO, don't fall in love-Jane Child, and ANALOG SYNTH PAD. The piano part continues with complex chordal textures. The vocal line is in the bass clef.

85

SN

BD

HH

CRASH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

BELLS

ANALOG SYNTH PAD

86

SN

BD

HH

CRASH

CLAPS

PIANO

don't fall in love-Jane Child

BELLS

ANALOG SYNTH PAD

The musical score is divided into two systems, 85 and 86. System 85 includes tracks for SN, BD, HH, CRASH, L TOM, CLAPS, PIANO, don't fall in love-Jane Child, BELLS, and ANALOG SYNTH PAD. System 86 includes tracks for SN, BD, HH, CRASH, CLAPS, PIANO, don't fall in love-Jane Child, BELLS, and ANALOG SYNTH PAD. The score features complex piano parts with triplets and sextuplets, and a variety of percussion patterns.



89

SN

BD

HH

CRASH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

BELLS

ANALOG SYNTH PAD



91

SN

BD

HH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD

93

SN
BD
HH
CRASH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD



95

SN
BD
HH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD

97

Musical score for measures 97-98. The score includes staves for SN, BD, HH, CRASH, L TOM, CLAPS, PIANO, don't fall in love-Jane Child, and ANALOG SYNTH PAD. The PIANO part features a complex chordal texture with many accidentals. The vocal line for 'don't fall in love-Jane Child' is in the bass clef. The ANALOG SYNTH PAD part has a melodic line with many accidentals.



99

Musical score for measures 99-100. The score includes staves for SN, BD, HH, L TOM, CLAPS, PIANO, don't fall in love-Jane Child, and ANALOG SYNTH PAD. The PIANO part continues with complex chordal textures. The vocal line for 'don't fall in love-Jane Child' includes a breath mark (b) in measure 99. The ANALOG SYNTH PAD part continues with its melodic line.

101

SN

BD

HH

CRASH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD



103

SN

BD

HH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD

105

SN
BD
HH
CRASH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD



107

SN
BD
HH
L TOM
CLAPS
PIANO
don't fall in love-Jane Child
ANALOG SYNTH PAD

109

SN

BD

HH

CRASH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD



111

SN

BD

HH

L TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD

113

SN

BD

HH

CRASH

L TOM

M TOM

CLAPS

PIANO

don't fall in love-Jane Child

ANALOG SYNTH PAD

♩ = 120,000000

7

14

20

26

32

38

44

50

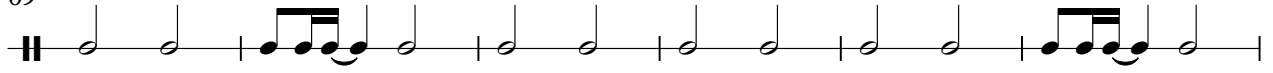
57

Detailed description: This image shows a guitar tablature for the song 'Jane Child - Don't Wanna Fall In Love 2'. It consists of ten horizontal staves of music. The first staff includes a tempo marking '♩ = 120,000000' and a triplet of eighth notes. The subsequent staves are numbered 7, 14, 20, 26, 32, 38, 44, 50, and 57, indicating the measure number. The notation uses standard musical symbols for notes, rests, and triplets on a six-line staff.

63



69



75



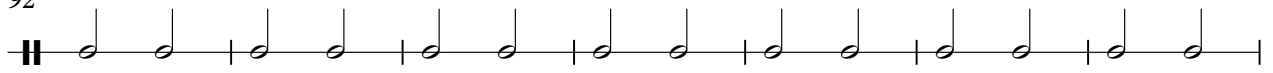
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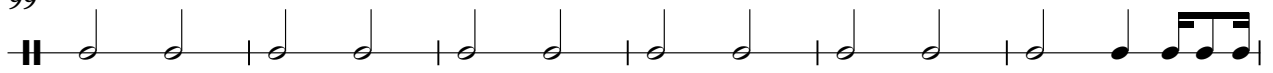
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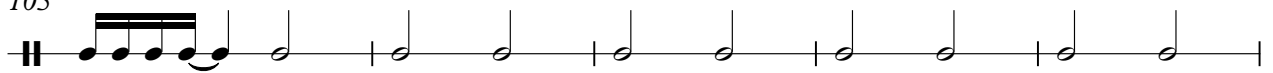
92



99



105



110



BD

Jane Child - Don't Wanna Fall In Love 2

♩ = 120,000000



6



10



14



18



22



26



30



34



38



V.S.

42



46



50



54



58



62



66



70



74



78



82



87



92



96



100



104



108



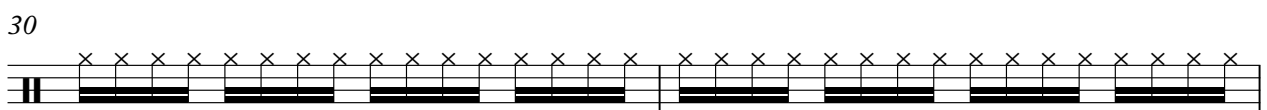
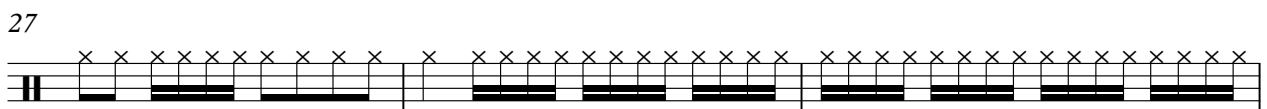
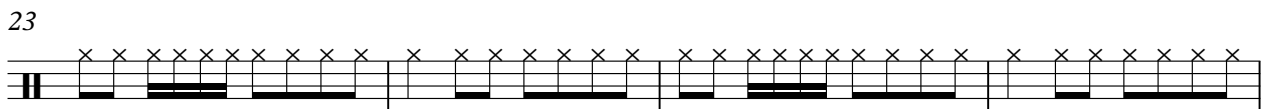
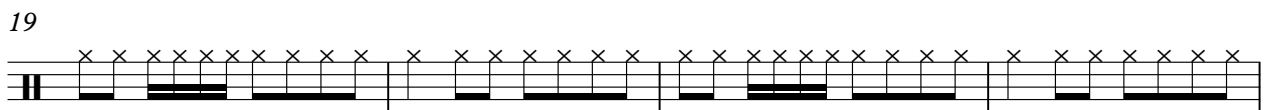
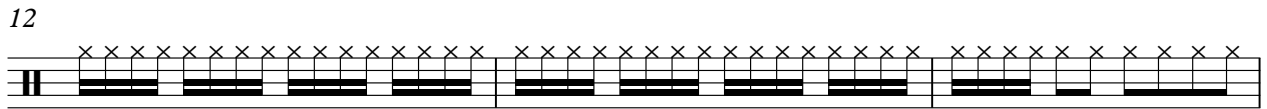
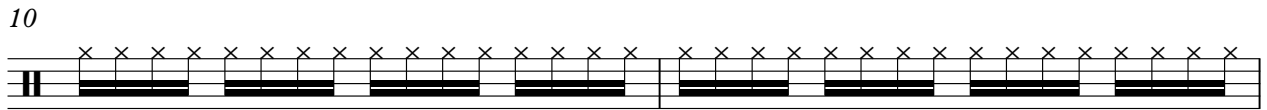
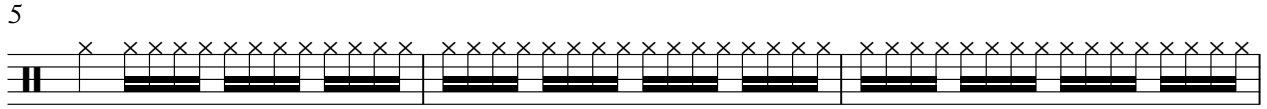
111



Jane Child - Don't Wanna Fall In Love 2

HH

♩ = 120,000000



V.S.

2

HH

32



34



36



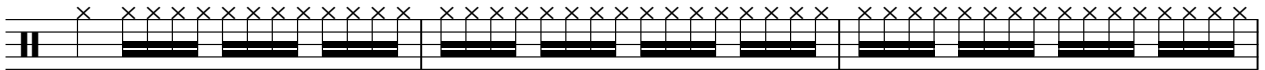
39



43



47



50



52



54



56



58



60



62



64



66



68



70



72



74



76



V.S.

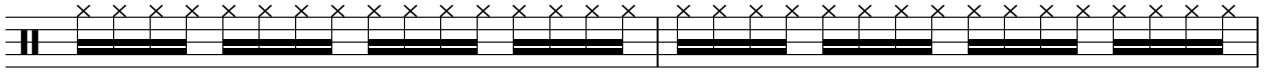
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HH

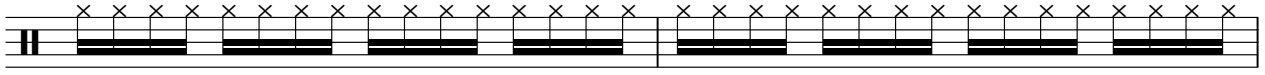
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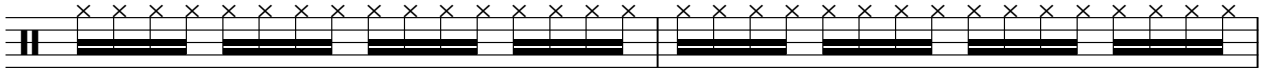
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82



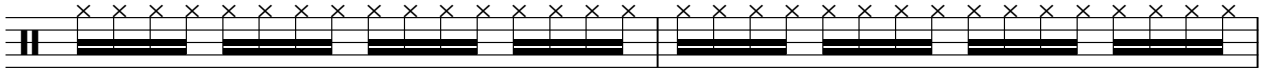
84



86



88



90



92



94



96



98



100



102



104



106



108



110



112



CRASH

Jane Child - Don't Wanna Fall In Love 2

♩ = 120,000000

2 3

10 4

21 7 3 4

38 7 3

52 3 3 2 3

66 3 3

77 3 2

87 3 3

98 3 3

106 3 3

HH OPEN

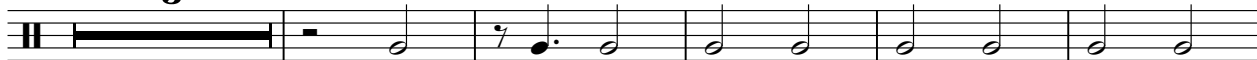
Jane Child - Don`t Wanna Fall In Love 2

♩ = 120,000000

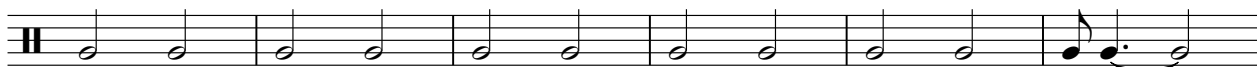


♩ = 120,000000

3



9



15

13



33

9



47

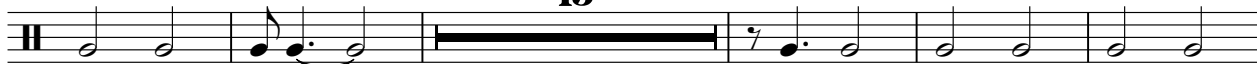


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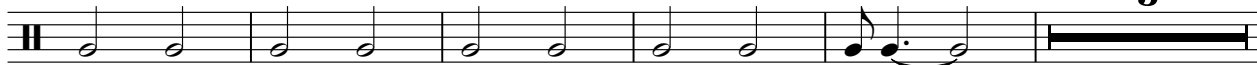
61

15



81

3



2

LTOM

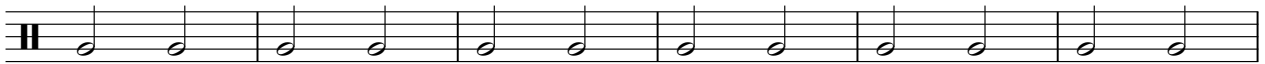
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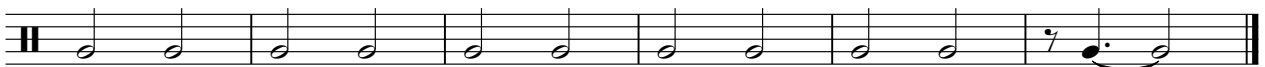
96



103



109



HTOM

Jane Child - Don`t Wanna Fall In Love 2

♩ = 120,000000

3

109



♩ = 120,000000

3 **7**

14 **22** **24**

62 **15** **5**

84 **29**

CLAPS

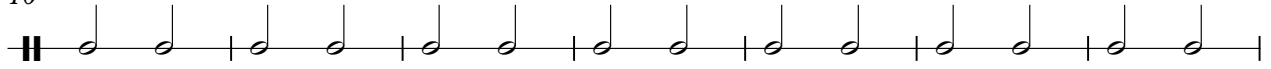
Jane Child - Don't Wanna Fall In Love 2

♩ = 120,000000

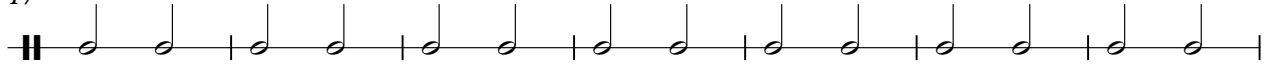
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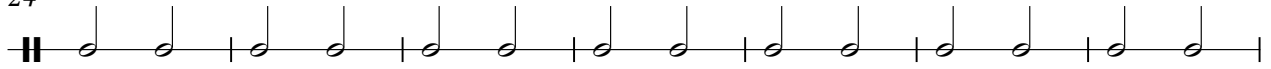
10



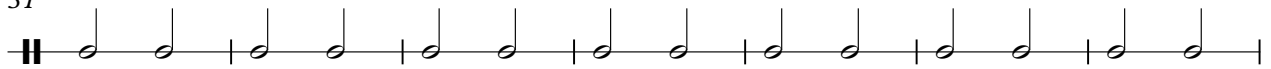
17



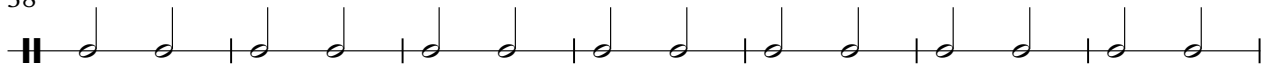
24



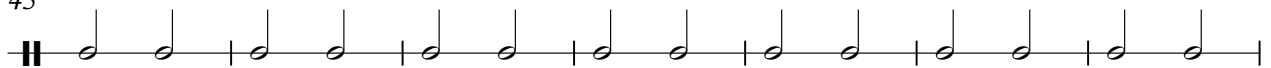
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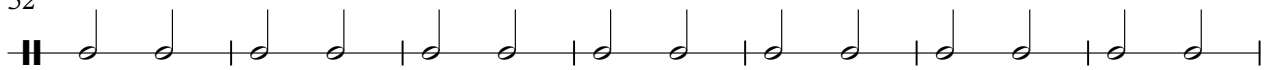
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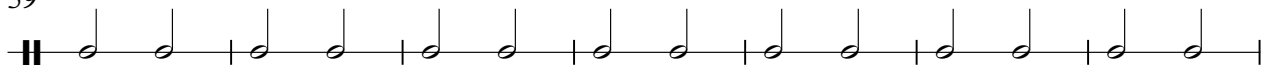
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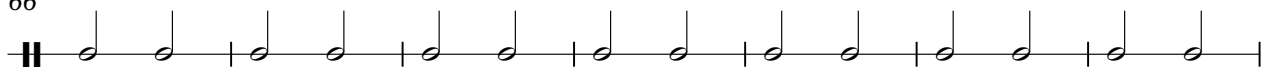
52



59



66



V.S.

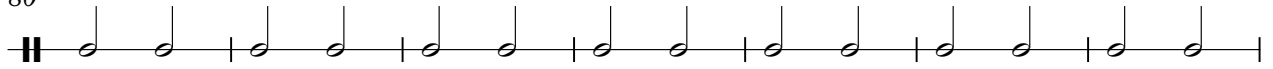
2

CLAPS

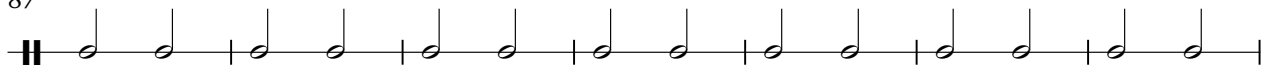
73



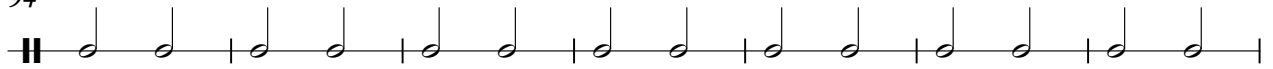
80



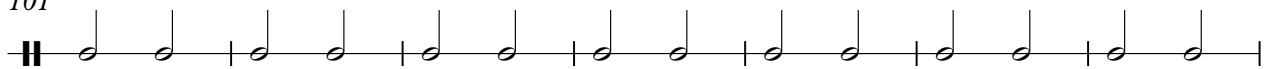
87



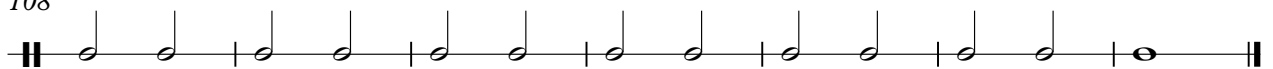
94



101



108



L CONGA

Jane Child - Don` t Wanna Fall In Love 2

♩ = 120,000000

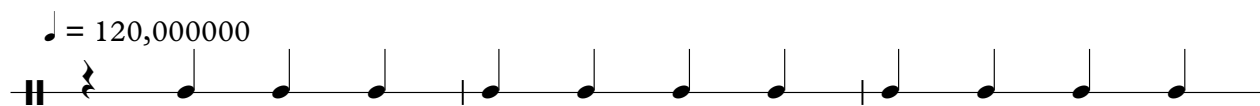


5



COWBELL

Jane Child - Don`t Wanna Fall In Love 2



PIANO

Jane Child - Don't Wanna Fall In Love 2

♩ = 120,000000

4

7

9

11

15

19

Detailed description: The image displays a piano score for the piece 'Don't Wanna Fall In Love 2' by Jane Child. The tempo is marked as 120,000000 (120 BPM). The score is in 4/4 time and consists of six systems of music. The first system (measures 4-6) and the second system (measures 7-9) show a complex, dense texture with many notes in both the treble and bass staves. The third system (measures 9-11) continues this texture. The fourth system (measures 11-14) shows a change in the bass line, with some notes being held for longer durations. The fifth system (measures 15-18) features a more active treble line with eighth notes. The sixth system (measures 19-21) concludes the piece with a final chordal texture.

V.S.

Musical score for piano, measures 23-42. The score is written in G major (one sharp) and 3/4 time. It consists of seven systems of two staves each (treble and bass clef). Measure numbers 23, 28, 30, 32, 34, 38, and 42 are indicated at the beginning of their respective systems. The music features complex chordal textures with many accidentals and ties, particularly in the bass line. The right hand often plays chords with eighth-note patterns. The piece concludes with a final chord in measure 42.

47

Musical notation for measures 47-48. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has three sharps (F#, C#, G#). The time signature is 3/4. Measure 47 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern. Measure 48 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern.

49

Musical notation for measures 49-50. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has three sharps (F#, C#, G#). The time signature is 3/4. Measure 49 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern. Measure 50 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern.

51

Musical notation for measures 51-52. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has three sharps (F#, C#, G#). The time signature is 3/4. Measure 51 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern. Measure 52 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern.

53

Musical notation for measures 53-54. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has three sharps (F#, C#, G#). The time signature is 3/4. Measure 53 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern. Measure 54 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern.

55

Musical notation for measures 55-56. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has three sharps (F#, C#, G#). The time signature is 3/4. Measure 55 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern. Measure 56 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern.

57

Musical notation for measures 57-58. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has three sharps (F#, C#, G#). The time signature is 3/4. Measure 57 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern. Measure 58 features a treble staff with eighth-note chords and a bass staff with a similar rhythmic pattern.

59

Musical notation for measures 59 and 60. The piece is in G major (one sharp). Measure 59 features a rhythmic pattern of eighth notes in the right hand and chords in the left hand. Measure 60 continues this pattern, with a prominent sustained chord in the left hand.

61

Musical notation for measures 61, 62, and 63. Measure 61 has a similar eighth-note pattern. Measure 62 shows a change in the left-hand accompaniment. Measure 63 features a more complex chordal structure in both hands.

65

Musical notation for measures 65, 66, 67, 68, and 69. Measures 65-68 consist of sustained chords in both hands. Measure 69 begins with a melodic phrase in the right hand.

71

Musical notation for measures 71, 72, 73, 74, and 75. This section is characterized by a dense, flowing texture with many beamed notes and complex chordal structures in both hands.

76

Musical notation for measures 76, 77, and 78. Measure 76 has a melodic line in the right hand. Measures 77 and 78 feature complex chordal textures in both hands.

79

Musical notation for measures 79, 80, 81, 82, and 83. Measure 79 has a rhythmic eighth-note pattern. Measures 80-83 continue with complex chordal textures and melodic fragments in both hands.

81

Musical notation for measures 81 and 82. The right hand features a steady eighth-note accompaniment. The left hand has a complex texture with multiple overlapping chords and a prominent sixteenth-note figure in the lower register.

83

Musical notation for measures 83 and 84. Similar to the previous system, it features a consistent eighth-note accompaniment in the right hand and a dense, multi-layered chordal texture in the left hand.

85

Musical notation for measures 85 and 86. The right hand has a melodic line with slurs and accents. The left hand contains a complex sixteenth-note passage with slurs and fingerings (3, 6, 6, 3) indicated.

86

Musical notation for measures 87 and 88. The right hand continues with a melodic line, while the left hand features a sixteenth-note passage with slurs and fingerings (6, 6, 6, 3).

87

Musical notation for measures 89 and 90. The right hand has a melodic line with slurs and accents. The left hand contains a complex sixteenth-note passage with slurs and fingerings (6, 6, 3, 7) indicated.

88

Musical notation for measures 91 and 92. The right hand features a melodic line with slurs and accents. The left hand contains a complex sixteenth-note passage with slurs and fingerings (3, 3, 3, 3, 3) indicated.

V.S.

89

6

Musical notation for measures 89-90. Measure 89 features a sixteenth-note scale in the right hand and a bass line in the left hand. Measure 90 contains a six-measure chordal pattern in the right hand and a bass line in the left hand.

91

Musical notation for measures 91-92. Measure 91 continues the six-measure chordal pattern in the right hand and the bass line in the left hand. Measure 92 features a six-measure chordal pattern in the right hand and a bass line in the left hand.

93

Musical notation for measures 93-94. Measure 93 continues the six-measure chordal pattern in the right hand and the bass line in the left hand. Measure 94 features a six-measure chordal pattern in the right hand and a bass line in the left hand.

95

Musical notation for measures 95-96. Measure 95 continues the six-measure chordal pattern in the right hand and the bass line in the left hand. Measure 96 features a six-measure chordal pattern in the right hand and a bass line in the left hand.

97

Musical notation for measures 97-98. Measure 97 continues the six-measure chordal pattern in the right hand and the bass line in the left hand. Measure 98 features a six-measure chordal pattern in the right hand and a bass line in the left hand.

99

Musical notation for measures 99-100. Measure 99 continues the six-measure chordal pattern in the right hand and the bass line in the left hand. Measure 100 features a six-measure chordal pattern in the right hand and a bass line in the left hand.

101

Musical score for measures 101-102. The piece is in D major (two sharps). The right hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The left hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The bass line features a prominent octave D in the final measure.

103

Musical score for measures 103-104. The piece is in D major (two sharps). The right hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The left hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The bass line features a prominent octave D in the final measure.

105

Musical score for measures 105-106. The piece is in D major (two sharps). The right hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The left hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The bass line features a prominent octave D in the final measure.

107

Musical score for measures 107-108. The piece is in D major (two sharps). The right hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The left hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The bass line features a prominent octave D in the final measure.

109

Musical score for measures 109-110. The piece is in D major (two sharps). The right hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The left hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The bass line features a prominent octave D in the final measure.

111

Musical score for measures 111-112. The piece is in D major (two sharps). The right hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The left hand plays a sequence of chords: D major, E major, F# major, G major, A major, B major, C# major, and D major. The bass line features a prominent octave D in the final measure.

113

The image shows a musical score for piano, measures 113 and 114. The score is written on two staves, treble and bass clef. The key signature has two sharps (F# and C#). The time signature is not explicitly shown but appears to be 4/4. The music consists of chords and single notes. In measure 113, the treble staff has a sequence of chords: F#4-A4-C#5, F#4-A4-C#5, F#4-A4-C#5, and F#4-A4-C#5. The bass staff has a sequence of chords: F#2-A2-C#3, F#2-A2-C#3, F#2-A2-C#3, and F#2-A2-C#3. In measure 114, the treble staff has a sequence of chords: F#4-A4-C#5, F#4-A4-C#5, and F#4-A4-C#5. The bass staff has a sequence of chords: F#2-A2-C#3, F#2-A2-C#3, and F#2-A2-C#3. The piece ends with a double bar line.

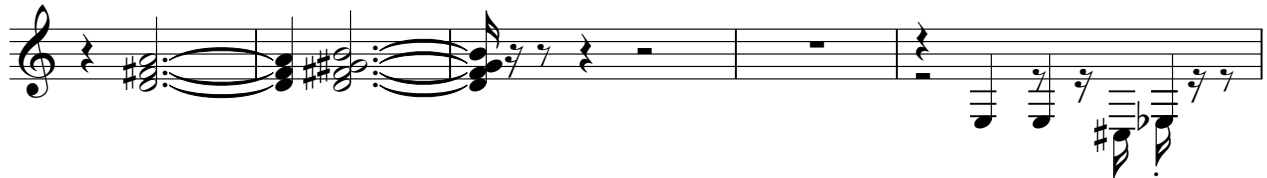
Jane Child - Don't Wanna Fall In Love 2
LEAD SYNTH/LEAD GUITAR

♩ = 120,000000

61



66



71



74

3



77

35



don't fall in love-Jane Child

Jane Child - Don` t Wanna Fall In Love 2

♩ = 120,000000

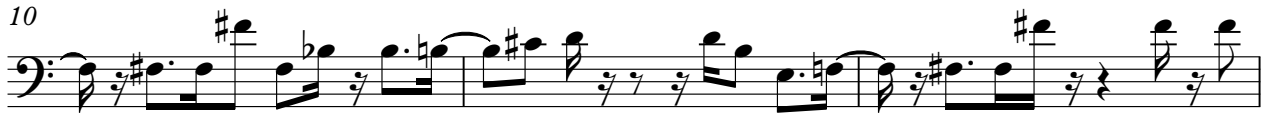
3



7



10



13



16



20



24



28



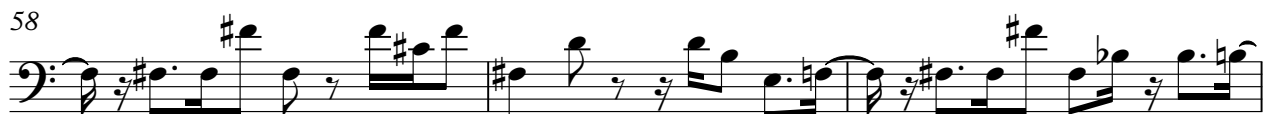
31



34



V.S.



73

77

80

83

87

91

94

97

100

103

BELLS

Jane Child - Don't Wanna Fall In Love 2

♩ = 120,000000

13



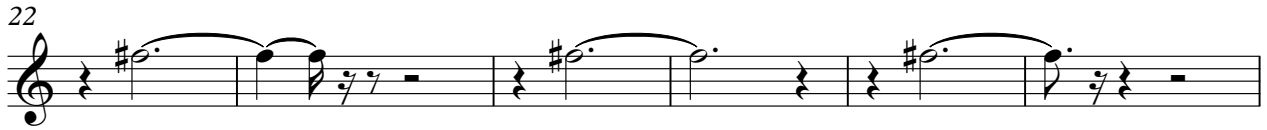
Musical staff 13: Treble clef, key signature of one sharp (F#). The staff begins with a whole rest, followed by a series of eighth notes: G4, A4, B4, C5, B4, A4, G4. This is followed by a quarter rest, then a quarter note G4, a quarter note A4, and a quarter note B4. The staff ends with a quarter rest.

17



Musical staff 17: Treble clef, key signature of one sharp (F#). The staff begins with a quarter rest, followed by an eighth note G4, an eighth note A4, and a quarter rest. This is followed by an eighth note B4, an eighth note C5, and a quarter rest. The staff continues with a quarter note G4, a quarter note A4, and a quarter note B4. This is followed by a quarter note C5, a quarter note B4, and a quarter note A4. The staff ends with a quarter rest.

22



Musical staff 22: Treble clef, key signature of one sharp (F#). The staff begins with a quarter rest, followed by a half note G4, a half note A4, and a quarter rest. This is followed by a quarter note B4, a quarter note C5, and a quarter rest. The staff continues with a quarter note G4, a quarter note A4, and a quarter note B4. This is followed by a quarter note C5, a quarter note B4, and a quarter note A4. The staff ends with a quarter rest.

28

9



Musical staff 28: Treble clef, key signature of one sharp (F#). The staff begins with a whole rest, followed by a series of eighth notes: G4, A4, B4, C5, B4, A4, G4. This is followed by a quarter rest, then a quarter note G4, a quarter note A4, and a quarter note B4. The staff continues with a quarter note C5, a quarter note B4, and a quarter note A4. The staff ends with a quarter rest.

42

22



Musical staff 42: Treble clef, key signature of one sharp (F#). The staff begins with a quarter rest, followed by an eighth note G4, an eighth note A4, and a quarter rest. This is followed by an eighth note B4, an eighth note C5, and a quarter rest. The staff continues with a quarter note G4, a quarter note A4, and a quarter note B4. This is followed by a quarter note C5, a quarter note B4, and a quarter note A4. The staff ends with a quarter rest.

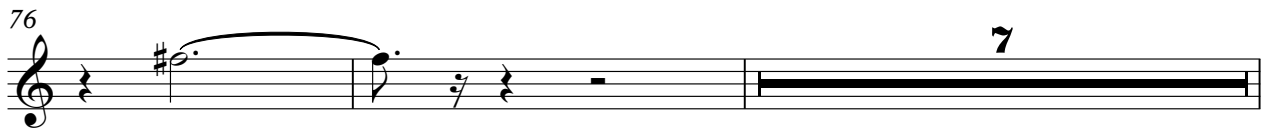
69



Musical staff 69: Treble clef, key signature of one sharp (F#). The staff begins with a quarter rest, followed by an eighth note G4, an eighth note A4, and a quarter rest. This is followed by an eighth note B4, an eighth note C5, and a quarter rest. The staff continues with a quarter note G4, a quarter note A4, and a quarter note B4. This is followed by a quarter note C5, a quarter note B4, and a quarter note A4. The staff ends with a quarter rest.

76

7



Musical staff 76: Treble clef, key signature of one sharp (F#). The staff begins with a quarter rest, followed by a half note G4, a half note A4, and a quarter rest. This is followed by a quarter note B4, a quarter note C5, and a quarter rest. The staff continues with a quarter note G4, a quarter note A4, and a quarter note B4. This is followed by a quarter note C5, a quarter note B4, and a quarter note A4. The staff ends with a quarter rest.

BELLS

85

Musical notation for measures 85 and 86. Measure 85 features a treble clef with a triplet of eighth notes and a bass clef with a triplet of eighth notes. Measure 86 continues with a treble clef featuring a triplet of eighth notes and a bass clef with a triplet of eighth notes.

86

Musical notation for measures 86 and 87. Measure 86 features a treble clef with a sextuplet of eighth notes and a bass clef with a sextuplet of eighth notes. Measure 87 features a treble clef with a sextuplet of eighth notes and a bass clef with a triplet of eighth notes.

87

Musical notation for measures 87 and 88. Measure 87 features a bass clef with a triplet of eighth notes and a sextuplet of eighth notes. Measure 88 features a bass clef with a sextuplet of eighth notes and a triplet of eighth notes.

88

Musical notation for measures 88, 89, and 90. Measure 88 features a treble clef with a triplet of eighth notes and a sextuplet of eighth notes. Measure 89 features a treble clef with a triplet of eighth notes and a sextuplet of eighth notes. Measure 90 features a treble clef with a triplet of eighth notes and a sextuplet of eighth notes.

ANALOG SYNTH PAD

Jane Child - Don't Wanna Fall In Love 2

$\text{♩} = 120,000000$

4

7

10

13

17

21

25

29

32

34

V.S.

ANALOG SYNTH PAD

37

41

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48

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86

89

91

V.S.

ANALOG SYNTH PAD

The image displays a musical score for a piece titled "ANALOG SYNTH PAD". The score is presented in ten staves, each beginning with a measure number: 93, 95, 97, 99, 101, 103, 105, 107, 109, and 111. The music is written in a single melodic line on a treble clef staff. The key signature consists of two sharps (F# and C#), and the time signature is 4/4. The piece features a complex, layered texture with frequent use of triplets and sixteenth-note patterns. The melodic line is characterized by a series of descending and ascending intervals, often with a sense of motion and tension. The overall style is reminiscent of analog synthesizer pads, with a focus on harmonic richness and rhythmic complexity. The notation includes various note values, rests, and dynamic markings, all contributing to a dense and intricate musical composition.

