

Mylene Farmer - Sans Contrefaçon Je Suis Un Garçon 1

♩ = 132,999954

violons



6

snare

bassdrum

hh clsd

hh open

claps

basse

violons



10

snare

bassdrum

hh clsd

hh open

claps

basse

violons

14

snare
bassdrum
hh clsd
hh open
crash
claps
xilophon
basse
nappes

Detailed description: This musical score covers measures 14 through 17. The snare drum part consists of a steady quarter-note pattern. The bass drum has a similar quarter-note pattern with occasional rests. The closed hi-hat (hh clsd) plays a continuous eighth-note pattern. The open hi-hat (hh open) is mostly silent, with occasional eighth-note accents. The crash cymbal is silent. The claps play a consistent eighth-note pattern. The xilophon part features a melodic line with eighth and sixteenth notes. The basse part provides a rhythmic accompaniment with eighth notes. The nappes part shows a sequence of chords in the right hand.



18

snare
bassdrum
hh clsd
hh open
claps
xilophon
basse
nappes

Detailed description: This musical score covers measures 18 through 21. The snare drum part continues with a steady quarter-note pattern. The bass drum has a similar quarter-note pattern. The closed hi-hat (hh clsd) plays a continuous eighth-note pattern. The open hi-hat (hh open) is mostly silent, with occasional eighth-note accents. The claps play a consistent eighth-note pattern. The xilophon part features a melodic line with eighth and sixteenth notes. The basse part provides a rhythmic accompaniment with eighth notes. The nappes part shows a sequence of chords in the right hand.

22

snare
bassdrum
hh clsd
hh open
claps
fender
basse
violons
nappes

Detailed description: This musical score covers measures 22 to 25. The snare drum part features a consistent pattern of quarter notes with a slight delay. The bass drum plays a steady eighth-note pattern. The hi-hat closed part consists of a continuous eighth-note pattern. The hi-hat open part has a few notes in measures 24 and 25. The claps part follows a similar quarter-note pattern with some accents. The fender guitar part has a series of chords in the key of D major. The bass part plays a rhythmic eighth-note line. The violins and nappes parts provide harmonic support with chords and sustained notes.



26

snare
bassdrum
hh clsd
hh open
claps
fender
basse
violons
nappes

Detailed description: This musical score covers measures 26 to 29. The snare drum part continues with quarter notes. The bass drum maintains its eighth-note pattern. The hi-hat closed part is consistent. The hi-hat open part has notes in measures 27 and 29. The claps part continues with quarter notes. The fender guitar part has chords in the key of D major. The bass part continues with its eighth-note line. The violins and nappes parts continue with harmonic support.

30

snare
bassdrum
hh clsd
hh open
claps
fender
basse
violons
nappes

Detailed description: This musical score covers measures 30 to 33. The snare drum part features a consistent pattern of quarter notes. The bass drum plays a steady eighth-note rhythm. The hi-hat closed (hh clsd) part has a continuous eighth-note pattern. The hi-hat open (hh open) part is mostly silent, with a few notes in the final measure. Claps are placed on the first and third beats of each measure. The fender part consists of chords in the key of D major. The basse part has a rhythmic eighth-note pattern. The violons part is silent until measure 33, where it plays a series of chords. The nappes part features a long, sustained chord across all four measures.



34

snare
bassdrum
hh clsd
hh open
claps
fender
basse
violons
nappes

Detailed description: This musical score covers measures 34 to 37. The snare drum part continues with quarter notes. The bass drum maintains its eighth-note pattern. The hi-hat closed (hh clsd) part continues with eighth notes. The hi-hat open (hh open) part remains mostly silent. Claps are on the first and third beats. The fender part has chords in D major. The basse part continues with eighth notes. The violons part starts in measure 34 with a series of chords. The nappes part has a long, sustained chord across all four measures.

38

snare
bassdrum
hh clsd
hh open
crash
claps
xilophon
fender
basse
violons
nappes

Detailed description: This musical score covers measures 38, 39, and 40. The snare drum part features a steady quarter-note pattern. The bass drum has a more complex, syncopated rhythm. The closed hi-hat (hh clsd) plays a consistent eighth-note pattern. The open hi-hat (hh open) is mostly silent, with a few notes in measure 40. The crash cymbal has a single note in measure 39. The claps play a steady eighth-note pattern. The xilophon (xylophone) has a melodic line with various notes and rests. The fender (pedal steel guitar) has a sustained chord in measure 38. The basse (bass) has a rhythmic line with eighth notes and rests. The violons (violins) play a rhythmic pattern of eighth notes. The nappes (trumpets) play a melodic line with various notes and rests.



41

snare
bassdrum
hh clsd
hh open
claps
xilophon
basse
nappes

Detailed description: This musical score covers measures 41, 42, 43, and 44. The snare drum part continues with a steady quarter-note pattern. The bass drum has a complex, syncopated rhythm. The closed hi-hat (hh clsd) plays a consistent eighth-note pattern. The open hi-hat (hh open) is mostly silent, with a few notes in measure 43. The claps play a steady eighth-note pattern. The xilophon (xylophone) has a melodic line with various notes and rests. The basse (bass) has a rhythmic line with eighth notes and rests. The nappes (trumpets) play a melodic line with various notes and rests.

45

snare

bassdrum

hh clsd

hh open

claps

xilophon

basse

violons

nappes

Detailed description: This musical score covers measures 45 to 48. The snare drum part consists of a steady quarter-note pattern. The bass drum has a similar pattern with occasional rests. The closed hi-hat (hh clsd) plays a continuous eighth-note pattern. The open hi-hat (hh open) is mostly silent, with occasional eighth-note accents. The claps play a consistent eighth-note pattern. The xilophon part features a melodic line with eighth and quarter notes. The basse (bass) part has a complex rhythmic pattern with many sixteenth notes. The violons (violins) part is mostly silent, with some eighth-note patterns in the later measures. The nappes (cello) part provides harmonic support with block chords in the first two measures.



49

snare

bassdrum

hh clsd

hh open

claps

basse

violons

Detailed description: This musical score covers measures 49 to 52. The snare drum continues its quarter-note pattern. The bass drum pattern remains consistent. The closed hi-hat (hh clsd) continues its eighth-note pattern. The open hi-hat (hh open) has some eighth-note accents. The claps continue with their eighth-note pattern. The basse part continues with its complex sixteenth-note rhythm. The violons part becomes more active, playing eighth-note patterns throughout the measures.

53

snare
bassdrum
hh clsd
hh open
claps
fender
basse
violons
nappes

Detailed description: This musical score covers measures 53 to 56. The snare drum part consists of a steady quarter-note pattern. The bass drum has a similar pattern with occasional rests. The hi-hat closed (hh clsd) part is a constant eighth-note pattern. The hi-hat open (hh open) part has a few notes in measures 54 and 56. The claps part features a rhythmic pattern of eighth notes. The fender guitar part is mostly silent, with a few chords in measures 55 and 56. The bass part has a complex rhythmic pattern with many sixteenth notes. The violins and nappes parts have some notes in measures 53 and 54, but are mostly silent in the later measures.



57

snare
bassdrum
hh clsd
hh open
claps
fender
basse
violons
nappes

Detailed description: This musical score covers measures 57 to 60. The snare drum part continues with a steady quarter-note pattern. The bass drum has a similar pattern. The hi-hat closed (hh clsd) part is a constant eighth-note pattern. The hi-hat open (hh open) part has a few notes in measure 58. The claps part features a rhythmic pattern of eighth notes. The fender guitar part has several chords in measures 57, 58, and 60. The bass part has a complex rhythmic pattern with many sixteenth notes. The violins and nappes parts have some notes in measures 57 and 58, but are mostly silent in the later measures.

61

snare
bassdrum
hh clsd
hh open
claps
fender
basse
violons
nappes

Detailed description: This musical score covers measures 61 to 64. The snare drum part features a steady quarter-note pattern. The bass drum plays a similar quarter-note pattern. The closed hi-hat (hh clsd) provides a consistent eighth-note accompaniment. The open hi-hat (hh open) remains silent until measure 63, where it plays a short phrase. The claps part has a rhythmic pattern of quarter notes. The fender guitar part consists of a series of chords in the key of D major. The bass part features a driving eighth-note line. The violins play a rhythmic accompaniment of eighth notes. The nappes part provides harmonic support with chords.



65

snare
bassdrum
hh clsd
hh open
claps
fender
basse
violons
nappes

Detailed description: This musical score covers measures 65 to 68. The snare drum continues with its quarter-note pattern. The bass drum maintains its quarter-note accompaniment. The closed hi-hat (hh clsd) continues with its eighth-note accompaniment. The open hi-hat (hh open) remains silent until measure 67, where it plays a short phrase. The claps part continues with its rhythmic pattern. The fender guitar part features a melodic line with some grace notes. The bass part continues with its eighth-note line. The violins play a rhythmic accompaniment of eighth notes. The nappes part provides harmonic support with chords.

69

snare
bassdrum
hh clsd
hh open
cabasa
claps
fender
basse
violons
nappes

Detailed description: This musical score covers measures 69, 70, and 71. The snare drum part features a steady quarter-note pulse. The bass drum plays a pattern of quarter notes with rests. The closed hi-hat (hh clsd) provides a consistent eighth-note accompaniment. The open hi-hat (hh open) has a few notes in measure 71. The cabasa is mostly silent, with a few notes in measure 71. The claps play a rhythmic pattern of quarter notes. The fender guitar part consists of chords in the key of D major, with a prominent D5 power chord in measure 71. The bass line is a driving eighth-note pattern. The violins play a complex rhythmic pattern with many beamed notes. The nappes (cello) part features a melodic line with many beamed notes and some sustained chords.



72

snare
bassdrum
hh clsd
hh open
crash
claps
xilophon
basse
nappes

Detailed description: This musical score covers measures 72, 73, 74, and 75. The snare drum continues with a quarter-note pulse. The bass drum maintains its eighth-note pattern. The closed hi-hat (hh clsd) continues with eighth notes. The open hi-hat (hh open) has a few notes in measures 73 and 75. A crash cymbal is used in measure 72. The claps play a steady eighth-note pattern. The xilophon (xylophone) part has a melodic line with eighth notes. The bass line continues with eighth notes. The nappes (cello) part features sustained chords in the key of D major.

76

snare
bassdrum
hh clsd
hh open
claps
xilophon
basse
nappes

Detailed description: This musical score covers measures 76 to 79. It features eight staves: snare, bassdrum, hh clsd, hh open, claps, xilophon, basse, and nappes. The snare and bassdrum parts have a consistent rhythmic pattern. The hh clsd part consists of a steady stream of eighth notes. The hh open part has a sparse pattern with rests. The claps part is a continuous eighth-note pattern. The xilophon part has a melodic line with some rests. The basse part is a complex rhythmic pattern of eighth notes. The nappes part consists of block chords in the left hand.



80

snare
bassdrum
hh clsd
hh open
crash
claps
congas
fender
basse
peches
nappes

Detailed description: This musical score covers measures 80 to 83. It features ten staves: snare, bassdrum, hh clsd, hh open, crash, claps, congas, fender, basse, peches, and nappes. The snare and bassdrum parts continue from the previous section. The hh clsd part is consistent. The hh open part has a sparse pattern. The crash part has a few isolated notes. The claps part is a continuous eighth-note pattern. The congas part has a rhythmic pattern of eighth notes. The fender part has a melodic line with some rests. The basse part is a complex rhythmic pattern of eighth notes. The peches part has a melodic line with some rests. The nappes part consists of block chords in the left hand.

84

The musical score is organized into a system of staves. The percussion section includes: snare (quarter notes with accents), bassdrum (quarter notes with accents), hh clsd (hi-hat closed, eighth notes), hh open (hi-hat open, quarter notes), crash (crash symbols), woodblok (woodblock, quarter notes), tom (tom, quarter notes), cuica (cuica, quarter notes), claps (claps, eighth notes), and congas (congas, eighth notes). The bass section includes: fender (Fender electric guitar, chords), basse (bass, eighth notes), and nappes (nappes, chords). The score is in 4/4 time and features a key signature of one sharp (F#).

88

The musical score consists of ten staves. The top seven staves are for percussion: snare, bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), crash, claps, and congas. The bottom three staves are for strings: fender (guitar), basse (bass), and nappes (cello/double bass). The score is in 4/4 time and features a complex rhythmic pattern with syncopation. The key signature has one sharp (F#). The percussion parts are highly active, with the snare and bassdrum playing a steady eighth-note pattern, the hi-hats playing a similar pattern, and the claps and congas providing additional rhythmic texture. The string parts provide harmonic support, with the fender playing chords, the basse playing a walking bass line, and the nappes playing a melodic line with long notes and ties.

snare

bassdrum

hh clsd

hh open

crash

claps

congas

fender

basse

cuvres

violons

nappes

92

snare

bassdrum

hh clsd

hh open

claps

congas

fender

basse

cuivres

violons

nappes



96

flute

bassdrum

hh clsd

hh open

woodblok

claps

basse

100

flute

snare

bassdrum

hh clsd

hh open

woodblok

claps

congas

basse

Detailed description: This musical score covers measures 100 to 103. The flute part (top staff) features a melodic line with eighth and quarter notes, including some grace notes. The snare drum (second staff) has a sparse pattern with occasional hits. The bass drum (third staff) plays a steady eighth-note pattern. The closed hi-hat (fourth staff) provides a consistent eighth-note accompaniment. The open hi-hat (fifth staff) has occasional hits. The woodblock (sixth staff) plays a series of quarter notes with a slight delay. The claps (seventh staff) play a rhythmic pattern of quarter notes. The congas (eighth staff) play a complex eighth-note pattern. The bass (ninth staff) plays a walking bass line with eighth notes and some triplets. The key signature has one sharp (F#).



104

snare

bassdrum

hh clsd

hh open

crash

woodblok

claps

congas

xilophon

basse

nappes

Detailed description: This musical score covers measures 104 to 107. The snare drum (top staff) has a pattern of quarter notes with rests. The bass drum (second staff) continues its eighth-note pattern. The closed hi-hat (third staff) continues its eighth-note accompaniment. The open hi-hat (fourth staff) has occasional hits. The crash cymbal (fifth staff) has a single hit in measure 104. The woodblock (sixth staff) plays a series of quarter notes. The claps (seventh staff) play a steady eighth-note pattern. The congas (eighth staff) play a complex eighth-note pattern. The xilophon (ninth staff) plays a melodic line with quarter and eighth notes. The bass (tenth staff) continues its walking bass line. The nappes (eleventh staff) play a series of chords, primarily triads. The key signature has one sharp (F#).

108

snare

bassdrum

hh clsd

hh open

woodblok

tom

cuica

claps

congas

xilophon

basse

nappes

Detailed description: This is a musical score for a percussion ensemble, starting at measure 108. The score is arranged in a vertical stack of staves. The instruments and their parts are: Snare: A simple rhythmic pattern of quarter notes with rests. Bassdrum: A pattern of eighth notes and quarter notes. hh clsd (closed hi-hat): A steady eighth-note pattern. hh open (open hi-hat): Mostly rests, with a few notes in the third measure. woodblok: A short melodic phrase in the fourth measure. tom: A short melodic phrase in the fourth measure. cuica: A short melodic phrase in the fourth measure. claps: A steady eighth-note pattern. congas: A complex rhythmic pattern with eighth and sixteenth notes. xilophon: A melodic line in treble clef with various rhythmic values. basse: A melodic line in bass clef with various rhythmic values. nappes: A series of chords in bass clef, primarily consisting of triads.

112

The image shows a musical score for measures 112, 113, and 114. The score is divided into two systems. The first system includes percussion parts: snare, bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), crash, claps, congas, xilophon (xylophone), basse (bass), cuivres (cymbals), violons (violins), and nappes (cymbal rolls). The second system includes the nappes part. The snare, bassdrum, and hh clsd parts have a consistent rhythmic pattern. The hh open part has a few notes in measure 113. The crash part has a single note in measure 112. The claps, congas, and xilophon parts have complex rhythmic patterns. The basse part has a steady eighth-note pattern. The cuivres and violons parts have melodic lines. The nappes part has a sustained chord with a melodic line.

snare

bassdrum

hh clsd

hh open

crash

claps

congas

xilophon

basse

cuivres

violons

nappes

115

The musical score consists of ten staves. The first seven staves are percussion instruments: snare, bass drum, closed hi-hat, open hi-hat, claps, and congas. The eighth staff is a xylophone. The ninth staff is a bass line. The tenth staff is a string section consisting of trumpets, violins, and a double bass. The score is in 4/4 time and features a complex rhythmic pattern with syncopation and various rests.

snare

bassdrum

hh clsd

hh open

claps

congas

xilophon

basse

cuivres

violons

nappes

118

snare
bassdrum
hh clsd
hh open
crash
claps
congas
xilophon
basse
cuivres
violons
nappes

Detailed description: This musical score covers measures 118 to 121. It features a complex arrangement of instruments. The snare drum has a steady quarter-note pattern. The bass drum plays a similar pattern with occasional rests. The closed hi-hat (hh clsd) provides a consistent eighth-note accompaniment. The open hi-hat (hh open) is mostly silent, with occasional eighth-note entries. The claps play a steady eighth-note pattern. The congas play a rhythmic pattern of eighth and sixteenth notes. The xilophon has a melodic line with various intervals and rests. The basse (bass) plays a rhythmic pattern of eighth notes. The cuivres (brass) and violons (violins) have melodic lines with some rests. The nappes (cello/contrabass) play a series of chords, including triads and dyads, with some accidentals.



122

snare
bassdrum
hh clsd
hh open
claps
congas
xilophon
basse
nappes

Detailed description: This musical score covers measures 122 to 125. The instrumentation is similar to the previous section. The snare drum continues its quarter-note pattern. The bass drum and closed hi-hat maintain their respective rhythmic parts. The claps and congas continue their patterns. The xilophon has a melodic line with some rests. The basse plays a rhythmic pattern of eighth notes. The nappes play a series of chords, including triads and dyads, with some accidentals.

126

The image shows a musical score for measures 126 to 129. The percussion section includes snare, bass drum, closed and open hi-hats, crash, claps, and congas. The string section includes xilophon, basse, cuivres, violons, and nappes. The snare and bass drum parts feature a consistent rhythmic pattern. The hi-hats are active throughout, with the open hi-hat appearing in measures 127 and 129. The claps and congas provide a steady accompaniment. The xilophon and basse parts have melodic lines with various rhythmic values. The cuivres and violons play sustained notes, while the nappes play a series of chords.

snare

bassdrum

hh clsd

hh open

crash

claps

congas

xilophon

basse

cuivres

violons

nappes

130

The image shows a musical score for measures 130, 131, and 132. The percussion section includes snare, bass drum, closed hi-hat, open hi-hat, claps, and congas. The string section includes xilophon, basse, cuivres, violons, and nappes. The snare part features a simple rhythmic pattern of quarter notes. The bass drum has a more complex pattern with eighth and sixteenth notes. The closed hi-hat plays a steady eighth-note pattern. The open hi-hat has a few accents. The claps and congas have similar eighth-note patterns. The xilophon part has a melodic line with various intervals and rests. The basse part has a rhythmic pattern of eighth notes. The cuivres and violons have melodic lines with eighth notes and rests. The nappes part has a sustained chord with some movement.

snare

bassdrum

hh clsd

hh open

claps

congas

xilophon

basse

cuivres

violons

nappes

133

The image shows a musical score for measures 133 to 136. The percussion section includes snare, bass drum, hi-hat closed (hh clsd), hi-hat open (hh open), crash, tom, claps, congas, and xilophon. The string section includes basse (bass), cuivres (cymbals), violons (violins), and nappes (pedals). The snare part features a complex rhythmic pattern in measure 133, followed by a more regular pattern in 134 and 135, and a final flourish in 136. The bass drum and hi-hat parts provide a steady accompaniment. The xilophon and string parts have melodic lines that change in measure 134. The nappes part has a long, sustained chord in measure 133.

snare

bassdrum

hh clsd

hh open

crash

tom

claps

congas

xilophon

basse

cuivres

violons

nappes

flute

Mylene Farmer - Sans Contrefaçon Je Suis Un Garçon 1

$\text{♩} = 132,999954$

95

Musical notation for measures 95-97. Measure 95 is a whole rest. Measure 96 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 97 contains a quarter note B4, a quarter note A4, a quarter note G4, and a quarter rest.

98

Musical notation for measures 98-101. Measure 98: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 99: quarter note B4, quarter note A4, quarter note G4, quarter rest. Measure 100: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 101: quarter note B4, quarter note A4, quarter note G4, quarter rest.

102

33

Musical notation for measures 102-105. Measure 102: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 103: quarter note B4, quarter note A4, quarter note G4, quarter rest. Measure 104: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 105: quarter note B4, quarter note A4, quarter note G4, quarter rest.

snare

Mylene Farmer - Sans Contrefaçon Je Suis Un Garçon 1

♩ = 132,999954

5

11

17

23

29

35

41

47

53

59

Detailed description: The image displays ten staves of musical notation for a snare drum part. The first staff begins with a 4/4 time signature and a tempo marking of ♩ = 132,999954. A large number '5' is positioned above the first measure, which contains a thick horizontal line. The subsequent staves, numbered 11, 17, 23, 29, 35, 41, 47, 53, and 59, each start with a double bar line and a snare drum symbol. The notation consists of a series of quarter notes and rests, with stems pointing downwards, indicating a steady rhythmic pattern. The notes are placed on the middle lines of the staves.

V.S.

65



71



77



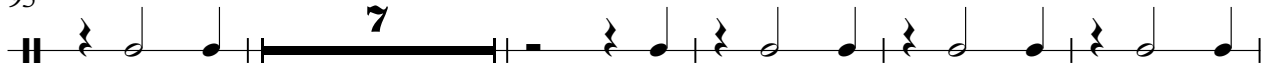
83



89



95



107



113



119



125



Mylene Farmer - Sans Contrefaçon Je Suis Un Garçon 1

bassdrum

♩ = 132,999954

5



10



15



20



25



30



35



40



45



50



V.S.

55



60



65



70



75



80



85



90



95



100



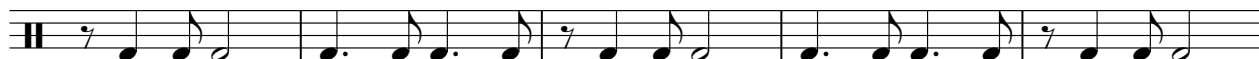
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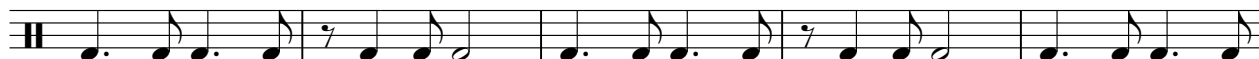
110



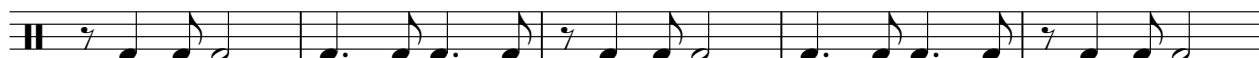
115



120



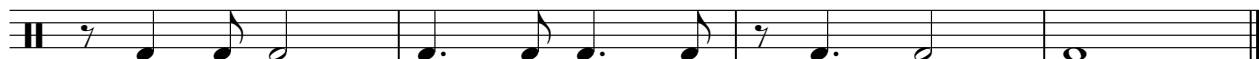
125



130



133



Mylene Farmer - Sans Contrefaçon Je Suis Un Garçon 1

hh clsd

♩ = 132,999954

5

Measure 5: A 4/4 time signature is shown. The first measure contains a whole note chord with a '5' above it. The following three measures each contain a quarter note followed by a dotted quarter note, with an 'x' above each note.

9

Measure 9: A quarter note followed by a dotted quarter note, with an 'x' above each note. This pattern repeats four times across the measure.

13

Measure 13: A quarter note followed by a dotted quarter note, with an 'x' above each note. This pattern repeats four times across the measure.

17

Measure 17: A quarter note followed by a dotted quarter note, with an 'x' above each note. This pattern repeats four times across the measure.

21

Measure 21: A quarter note followed by a dotted quarter note, with an 'x' above each note. This pattern repeats four times across the measure.

25

Measure 25: A quarter note followed by a dotted quarter note, with an 'x' above each note. This pattern repeats four times across the measure.

29

Measure 29: A quarter note followed by a dotted quarter note, with an 'x' above each note. This pattern repeats four times across the measure.

33

Measure 33: A quarter note followed by a dotted quarter note, with an 'x' above each note. This pattern repeats four times across the measure.

37

Measure 37: A quarter note followed by a dotted quarter note, with an 'x' above each note. This pattern repeats four times across the measure.

40

Measure 40: A quarter note followed by a dotted quarter note, with an 'x' above each note. This pattern repeats four times across the measure.

V.S.

2

hh clsd

44



48



52



56



60



64



68



71



74



78



82



86



90



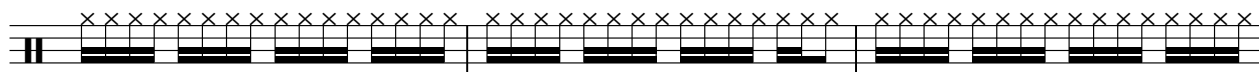
94



97



100



103



106



110



114



V.S.

4

hh clsd

118



122



126



130



133

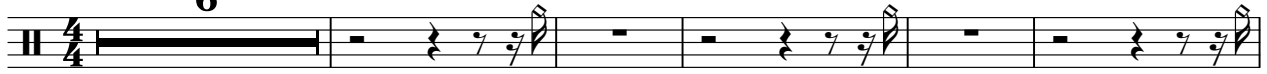


hh open

Mylene Farmer - Sans Contrefaçon Je Suis Un Garçon 1

♩ = 132,999954

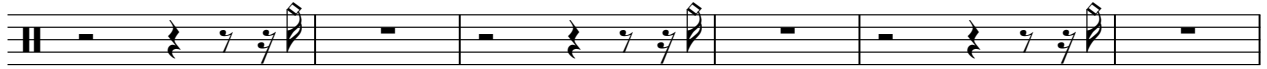
6



12



19



25



31



37



44



50



56



62



131

Musical notation for guitar, featuring a treble clef, a key signature of one flat, and a 3/4 time signature. The notation includes a double bar line at the start, a whole rest, a quarter note with a slash, a quarter note with a slash, and a quarter note with a slash. This is followed by a whole rest, a quarter note with a slash, a quarter note with a slash, and a quarter note with a slash. The piece concludes with a thick black bar and a final double bar line. A large number '3' is positioned above the final bar.

Mylene Farmer - Sans Contrefaçon Je Suis Un Garçon 1

crash

♩ = 132,999954

13 **24**

40

32 **7**

84

15

105

7 **7**

121

7 **7**

woodblok

Mylene Farmer - Sans Contrefacon Je Suis Un Garcon 1

♩ = 132,999954

86

8

Detailed description: This block contains the first line of musical notation. It starts with a treble clef and a 4/4 time signature. Measure 86 is a whole rest. Measure 87 contains a quarter note G4, a quarter note A4, a quarter note B4, and a dotted quarter note C5. Measure 88 is a whole rest. Measure 89 contains a quarter note G4, a quarter note A4, and a quarter note B4. Measure 90 contains a dotted quarter note C5 and a quarter note B4.

97

Detailed description: This block contains musical notation for measures 97 through 102. Each measure consists of a quarter note followed by a quarter rest, with a slur over the quarter note. The notes are G4, A4, B4, C5, B4, A4, and G4 in sequence.

103

6

25

Detailed description: This block contains musical notation for measures 103 through 108. Measure 103 has a quarter note G4 and a quarter rest. Measure 104 has a quarter note A4 and a quarter rest. Measure 105 is a whole rest. Measure 106 contains a quarter note G4, a quarter note A4, a quarter note B4, and a dotted quarter note C5. Measure 107 is a whole rest. Measure 108 is a whole rest.

Mylene Farmer - Sans Contrefacon Je Suis Un Garcon 1

tom

♩ = 132,999954

86 **23**

The first system of music is written on a single staff with a treble clef and a 4/4 time signature. It begins with a double bar line. The first measure contains a whole rest. The second measure contains a quarter rest. The third measure contains a quarter note with a dot. The fourth measure contains a whole rest. Above the staff, the number '86' is positioned above the first measure and '23' is positioned above the third measure.

111 **23**

The second system of music is written on a single staff with a treble clef and a 4/4 time signature. It begins with a double bar line. The first measure contains a quarter rest. The second measure contains a quarter note with a dot. The third measure contains a whole rest. The fourth measure contains a quarter note with a dot. Above the staff, the number '23' is positioned above the second measure. The system ends with a double bar line.

cabasa

Mylene Farmer - Sans Contrefacon Je Suis Un Garcon 1

♩ = 132,999954

69

65

cuica

Mylene Farmer - Sans Contrefacon Je Suis Un Garcon 1

♩ = 132,999954

86

88

23 **25**

claps

Mylene Farmer - Sans Contrefacon Je Suis Un Garcon 1

♩ = 132,999954

6

11

14

17

20

24

29

34

39

42

V.S.

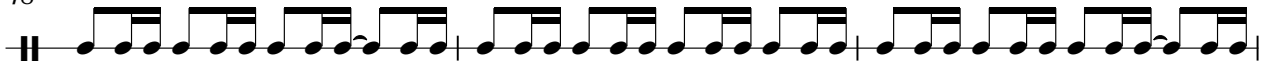
2

claps

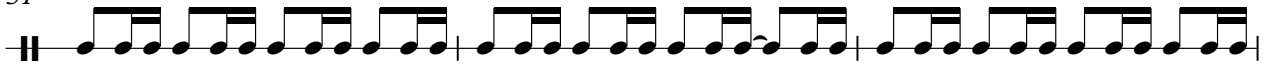
45



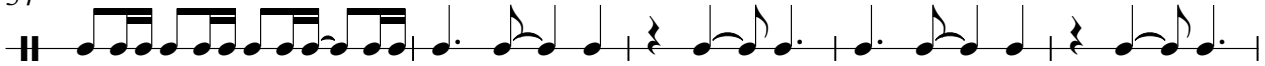
48



51



54



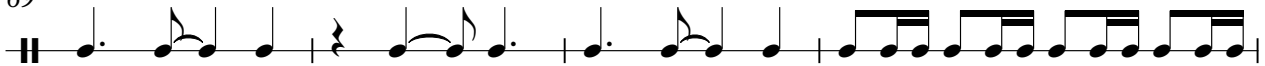
59



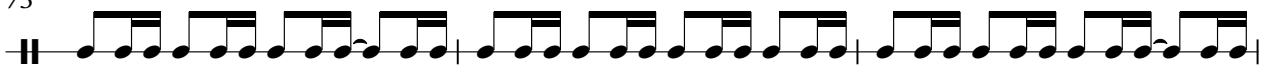
64



69



73



76



79



82



85



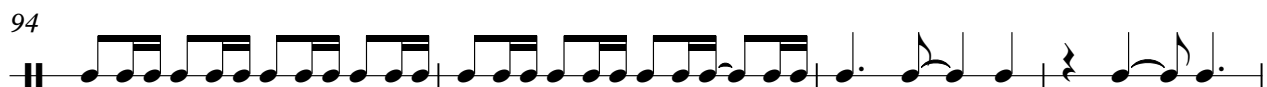
88



91



94



98



103



106



109



112



115



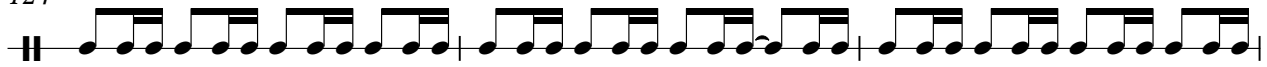
118



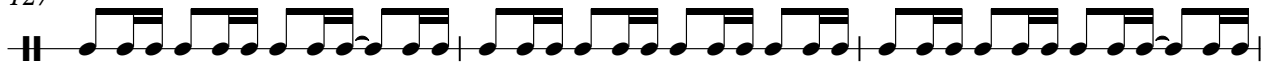
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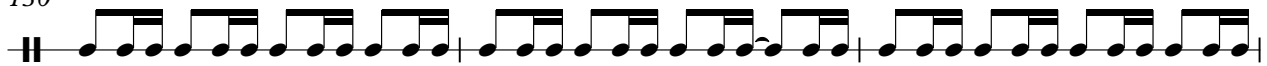
124



127



130



133



♩ = 132,999954

79

82

85

88

91

94

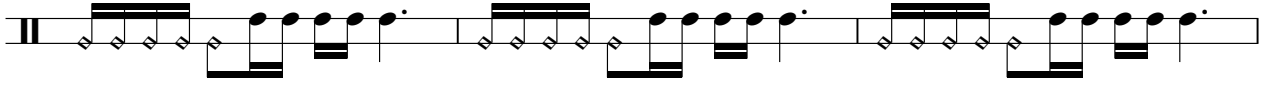
101

104

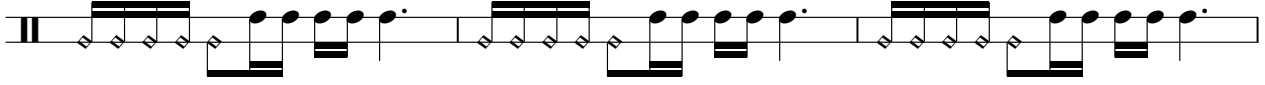
107

110

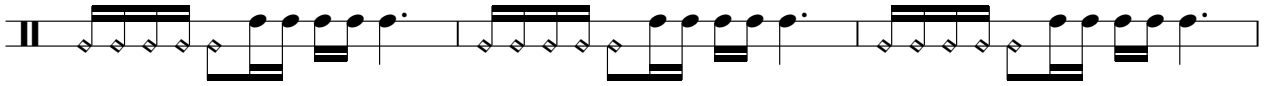
113



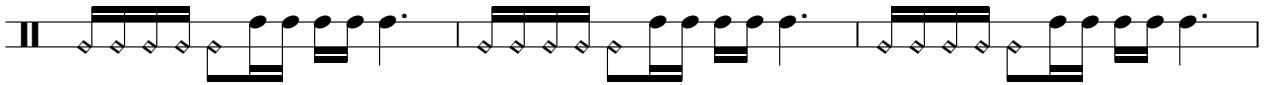
116



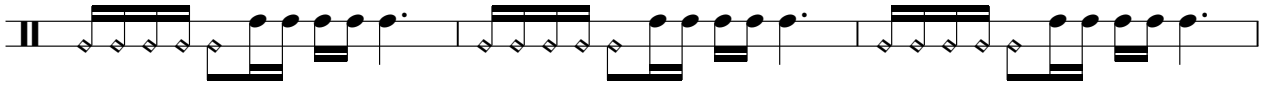
119



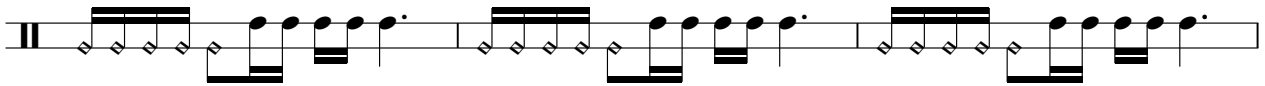
122



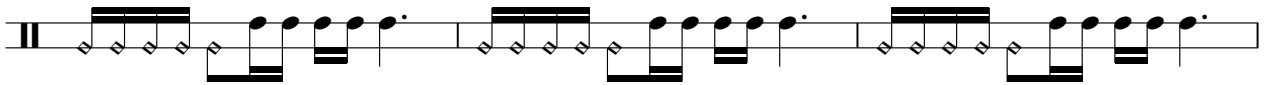
125



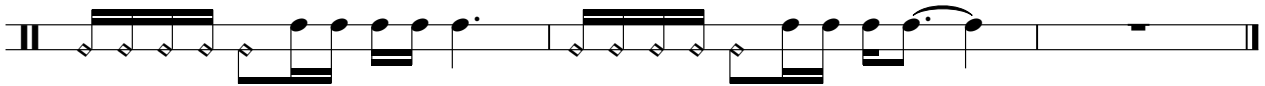
128



131



134



♩ = 132,999954

13

16

19

17

39

42

45

25

72

75

78

24



Mylene Farmer - Sans Contrefaçon Je Suis Un Garçon 1

fender

♩ = 132,999954

21

28

34

16

55

63

70

8

84

91

41

Mylene Farmer - Sans Contrefaçon Je Suis Un Garçon 1

basse

♩ = 132,999954



V.S.

35



38



41



44



47



50



53



56



59



62



65



68



71



74



77



80



82



84



86



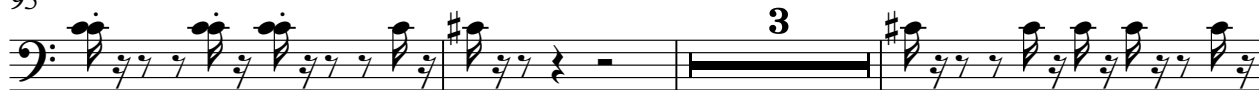
89



92



95



101



104



107



110



113



116



119



122



125



128



131



134



♩ = 132,999954

87

90

94

113

117

128

132

134

16

8

peches

Mylene Farmer - Sans Contrefacon Je Suis Un Garcon 1

♩ = 132,999954

79 2

83

53

Mylene Farmer - Sans Contrefacon Je Suis Un Garcon 1

violons

♩ = 132,999954

Musical staff 1: Treble clef, 4/4 time signature. Measure 1 is a whole rest. Measures 2-4 contain eighth notes with various accidentals.

5

Musical staff 2: Treble clef. Measures 5-7 continue the eighth-note pattern from the previous staff.

8

Musical staff 3: Treble clef. Measures 8-10 show a mix of eighth notes and chords.

11

Musical staff 4: Treble clef. Measures 11-13 continue the melodic line with eighth notes and chords.

14

Musical staff 5: Treble clef. Measure 14 is a whole rest with the number "10" above it. Measures 15-17 contain chords with eighth notes. Measure 18 is a whole rest with the number "2" above it.

28

Musical staff 6: Treble clef. Measures 28-30 contain chords with eighth notes. Measure 31 is a whole rest with the number "3" above it.

33

Musical staff 7: Treble clef. Measures 33-35 contain chords with eighth notes. Measure 36 is a whole rest with the number "3" above it. Measures 37-39 continue the chordal pattern.

38

Musical staff 8: Treble clef. Measures 38-40 contain chords with eighth notes. Measure 41 is a whole rest with the number "8" above it.

47



50



53



58



62



70



72



90





nappes

♩ = 132,999954

13

19

27

35

38

43

57

64

70

72

V.S.

nappes

80

88

96

110

117

124

131