

Mylene Farmer - Desanchantee

♩ = 126,999985

piano

synbrass

violons



5

piano

synbrass

violons

7

hh open

snare

piano

synbrass

violons

10

bassdrum

hh clsd

snare

piano

basse

nappes

13

musical score for measures 13-14. The score includes staves for bassdrum, hh clsd, snare, piano, basse, and nappes. The bassdrum, hh clsd, and snare parts show a consistent rhythmic pattern. The piano part features chords and melodic lines. The basse part has a rhythmic bass line. The nappes part has a melodic line that ends with a long note.

15

musical score for measures 15-16. The score includes staves for bassdrum, hh clsd, snare, piano, basse, and nappes. The bassdrum, hh clsd, and snare parts continue the rhythmic pattern. The piano part has a different chordal structure. The basse part continues its rhythmic bass line. The nappes part has a melodic line that ends with a long note.

17

The musical score is divided into two measures. The drum set parts include:

- bassdrum**: Two quarter notes in the first measure, followed by two quarter notes in the second measure.
- hh clsd**: A continuous eighth-note pattern with 'x' marks above the notes, indicating cymbal crashes.
- hh open**: A single eighth note in the second measure, with a 'z' mark above it, indicating a hi-hat opening.
- snare**: A quarter note in the first measure, followed by a quarter note in the second measure.
- basse**: A bass line in the bass clef with eighth notes and rests.

The brass parts include:

- nappes**: A treble clef staff with a chord in the first measure and a sustained chord in the second measure.
- synbrass**: A treble clef staff with a melodic line in the second measure.

19

bassdrum

hh clsd

snare

piano

basse

nappes

Detailed description: This system contains measures 19, 20, and 21. The bassdrum part has a steady quarter-note pulse. The hi-hat closed part has a continuous eighth-note pattern. The snare part has a pattern of quarter notes with rests. The piano part features a series of chords in the bass register, with a long sustain line over measures 20 and 21. The basse part has a complex rhythmic pattern with eighth and sixteenth notes. The nappes part has a melodic line with a long sustain line over measures 20 and 21.

22

bassdrum

hh clsd

snare

piano

basse

nappes

Detailed description: This system contains measures 22, 23, and 24. The bassdrum part continues with a steady quarter-note pulse. The hi-hat closed part continues with a continuous eighth-note pattern. The snare part continues with a pattern of quarter notes with rests. The piano part has a few chords in the bass register, with a long sustain line over measures 23 and 24. The basse part continues with a complex rhythmic pattern. The nappes part has a melodic line with a long sustain line over measures 23 and 24.

24

The musical score consists of seven staves. The top four staves are for a drum set: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), and snare. The fifth staff is for piano, the sixth for basse (bass), and the seventh for nappes (trumpet) and synbrass (saxophone). The score is divided into two measures. In the first measure, the bassdrum plays a quarter note, the closed hi-hat plays a continuous eighth-note pattern, the snare plays a quarter note, the piano plays a chord, the basse plays a rhythmic eighth-note pattern, and the nappes/synbrass play a melodic line. In the second measure, the bassdrum plays a quarter note, the closed hi-hat continues its pattern, the snare plays a quarter note, the piano plays a chord, the basse continues its pattern, and the nappes/synbrass play a melodic line.

26

The musical score consists of seven staves. The first four staves are percussion: bassdrum, hh clsd (closed hi-hat), crash, and snare. The fifth staff is piano, the sixth is basse (bass), the seventh is nappes (trumpets), and the eighth is violons (violins). The score is in 4/4 time with a key signature of two flats (B-flat and E-flat). Measure 26 shows the bassdrum playing a steady quarter-note pulse, the hi-hat playing a continuous eighth-note pattern, the snare playing a backbeat pattern, and the piano playing a melodic line. Measure 27 continues the percussion patterns, with the piano playing sustained chords. Measure 28 features a crash cymbal hit at the beginning, followed by the continuation of the percussion and piano parts.

bassdrum

hh clsd

crash

snare

piano

basse

nappes

violons

29

The musical score is divided into two systems. The first system includes percussion parts for bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), and snare, along with piano and basse (bass) parts. The second system includes nappes (chords) and violons (violin) parts. The piano part features a melodic line in the right hand and a bass line in the left hand. The basse part is a single-line bass line. The nappes and violons parts consist of chords and single notes.

bassdrum

hh clsd

hh open

snare

piano

basse

nappes

violons

31

The musical score consists of seven staves. The top three staves are for percussion: 'bassdrum' (top), 'hh clsd' (middle), and 'snare' (bottom). The 'bassdrum' staff has a single note on the first line of each measure. The 'hh clsd' staff has a series of 'x' marks on the first line, indicating closed hi-hat sounds. The 'snare' staff has notes on the first line, with some notes having a 'z' above them, possibly indicating a specific drum sound or technique. The fourth staff is for 'piano', showing a grand staff with treble and bass clefs. The fifth staff is for 'basse' (bass), showing a single bass clef staff with a complex rhythmic pattern. The sixth staff is for 'nappes' (trills), showing a treble clef staff with sustained chords. The seventh staff is for 'violons' (violins), showing a treble clef staff with sustained notes.

bassdrum

hh clsd

snare

piano

basse

nappes

violons

34

bassdrum

hh clsd

snare

piano

basse

nappes

violons

The image shows a musical score for measures 34, 35, and 36. The score is divided into two main sections: a drum set and a string section. The drum set includes bassdrum, hh clsd (hi-hat closed), and snare. The string section includes piano, basse (bass), nappes (violas), and violons (violins). The piano part is in treble clef with a key signature of two flats and a 3/8 time signature. The basse part is in bass clef with a 3/8 time signature. The nappes part is in treble clef with a 3/8 time signature. The violons part is in treble clef with a 3/8 time signature. The drum set parts are in 3/8 time. The bassdrum part has a steady quarter-note pattern. The hh clsd part has a steady eighth-note pattern. The snare part has a steady quarter-note pattern. The piano part has a steady eighth-note pattern. The basse part has a steady eighth-note pattern. The nappes part has a steady quarter-note pattern. The violons part has a steady quarter-note pattern.

37

The musical score consists of the following parts:

- bassdrum:** Two measures of quarter notes.
- hh clsd:** Two measures of eighth notes with 'x' marks above them.
- hh open:** First measure has a rest, a quarter note, and an eighth note with a grace note. Second measure has a rest.
- snare:** Two measures of quarter notes with grace notes.
- piano:** Treble clef has a quarter note with a sharp sign. Bass clef has a quarter note with a grace note, followed by chords and a long slur.
- basse:** Bass clef with a complex rhythmic pattern of eighth notes and grace notes.
- nappes:** Treble clef with a chord and a long slur.
- synbrass:** Treble clef with a rest in the first measure and eighth notes with grace notes in the second.
- violons:** Treble clef with a quarter note with a sharp sign and a long slur.

39

The musical score consists of seven staves. The percussion section includes:

- bassdrum**: Two measures of quarter notes.
- hh clsd**: Two measures of eighth notes marked with 'x'.
- snare**: Two measures of quarter notes with a snare drum symbol.

The string section includes:

- piano**: Bass clef, two measures of quarter notes and a half note.
- basse**: Bass clef, two measures of eighth notes.
- nappes**: Treble clef, two measures of sustained chords.
- synbrass**: Treble clef, two measures of eighth notes.
- violons**: Treble clef, two measures of quarter notes.

41

The musical score consists of ten staves. The first four staves are percussion: bassdrum, hh clsd (hi-hat closed), snare, and piano. The next three staves are strings: basse (bass), inv cymb (inverted cymbal), and nappes (trumpets). The final two staves are synbrass (saxophone brass) and violons (violins). The score is divided into two measures. In the first measure, the bassdrum plays a half note, the hi-hat is closed with a continuous pattern of eighth notes, the snare plays a quarter note, the piano plays a half note chord, the basse plays a rhythmic eighth-note pattern, the inv cymb is silent, the nappes play a chord, the synbrass play a rhythmic eighth-note pattern, and the violons play a half note. In the second measure, the bassdrum plays a half note, the hi-hat is closed with a continuous pattern of eighth notes, the snare plays a quarter note, the piano plays a half note chord, the basse continues its rhythmic pattern, the inv cymb plays a half note, the nappes play a sustained chord, the synbrass are silent, and the violons play a half note.

bassdrum

hh clsd

snare

piano

basse

inv cymb

nappes

synbrass

violons

43

The musical score consists of ten staves. The percussion section includes: bassdrum (quarter notes), hh clsd (hi-hat closed, eighth notes), crash (two accents), claps (two quarter notes), snare (quarter notes), piano (bass clef, chords), basse (bass clef, eighth notes), inv cymb (inverted cymbal, quarter notes), nappes (snare drum, chords), violons (violin, quarter notes), orchestr (orchestra, chords), and fingersnp (finger snare, quarter notes). The score is divided into two measures, with measure 43 on the left and measure 44 on the right.

45

The musical score consists of eight staves. The top four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The bottom four staves are piano/bass: piano, basse, nappes, and fingersnp. The bassdrum and snare parts feature a simple rhythmic pattern of quarter notes. The hi-hat part consists of a continuous eighth-note pattern marked with 'x'. The claps part has a pattern of quarter notes with accents. The piano part is in bass clef with a complex melodic line. The basse part is in bass clef with a rhythmic line. The nappes part is in treble clef with sustained chords. The fingersnp part is in bass clef with a rhythmic line.

bassdrum

hh clsd

claps

snare

piano

basse

nappes

fingersnp

47

The musical score consists of nine staves. The top five staves are for percussion: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), claps, and snare. The bottom four staves are for melodic instruments: piano, basse (bass guitar), nappes (chords), and fingersnp (finger snapping). The score is divided into two measures. The piano part features a bass line with chords and melodic movement. The basse part has a similar bass line with a different rhythmic feel. The nappes part shows chord progressions. The fingersnp part has a rhythmic pattern with accents. The percussion parts provide a steady beat and texture.

49

The musical score consists of eight staves. The top four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The fifth staff is piano, the sixth is basse (bass), the seventh is inv cymb (inverted cymbal), and the eighth is fingersnp (finger snare). The score is divided into two measures. The bassdrum, claps, and snare staves show a consistent rhythmic pattern. The hh clsd staff has a series of 'x' marks indicating closed hi-hat sounds. The piano staff has a complex melodic line with many beamed notes. The basse staff has a rhythmic bass line. The inv cymb staff has a few notes. The fingersnp staff has a rhythmic pattern with some accidentals.

bassdrum

hh clsd

claps

snare

piano

basse

inv cymb

nappes

fingersnp

51

The musical score consists of ten staves. The top five staves are percussion: bassdrum, hh clsd (hi-hat closed), crash, claps, and snare. The next two staves are piano and basse (bass). The bottom three staves are inv cymb (inverted cymbal), nappes (cymbal), and fingersnp (finger snare). The score is divided into two measures. The first measure shows a steady bassdrum pattern, a hi-hat pattern with 'x' marks, a crash on the second half, claps on the first half, and a snare pattern. The piano and basse parts have complex rhythmic patterns. The second measure continues the percussion patterns, with a crash on the first half and claps on the second half. The piano and basse parts continue their respective patterns.

53

bassdrum

hh clsd

hh open

claps

snare

piano

basse

nappes

fingersnp

55

The musical score consists of eight staves. The top four staves are for percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The bottom four staves are for piano/bass: piano, basse (bass), nappes (chords), and fingersnp (finger snaps). The score is divided into two measures. The first measure shows a steady bassdrum and hi-hat pattern, with claps and snare hits on the first and third beats. The piano part features a complex bass line with chords and a melodic line. The basse part has a rhythmic pattern with some chromaticism. The nappes part shows a sequence of chords. The fingersnp part has a rhythmic pattern with some chromaticism.

bassdrum

hh clsd

claps

snare

piano

basse

nappes

fingersnp

57

The musical score consists of seven staves. The top four staves are for percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The fifth staff is for piano, the sixth for basse (bass), and the seventh for nappes (chords). The fingerings are indicated by numbers 1-5. The bassdrum part has a simple two-beat pattern. The hi-hat closed part has a steady eighth-note pattern. The claps and snare parts have a similar two-beat pattern. The piano part features a complex chordal progression with various accidentals. The basse part has a rhythmic bass line with eighth notes and slurs. The nappes part shows sustained chords with slurs. The fingerings part shows specific fingerings for the bass line.

bassdrum

hh clsd

claps

snare

piano

basse

nappes

fingersnp

59

The musical score is divided into two systems. The first system includes parts for bassdrum, hh clsd, hh open, crash, claps, and snare. The second system includes piano, guitare, basse, nappes, and fingersnp. The piano part features a melodic line in the right hand and a sustained chord in the left hand. The guitar part has a sixteenth-note chordal pattern in the right hand. The bass part has a rhythmic line with eighth notes. The nappes part has a single chord. The fingersnp part has a rhythmic line with eighth notes.

bassdrum

hh clsd

hh open

crash

claps

snare

piano

guitare

basse

nappes

fingersnp

61

The musical score consists of seven staves. The top three staves are for percussion: bass drum, hi-hat closed (hh clsd), and snare. The piano part is written in grand staff notation. The guitar part is in treble clef. The bass part is in bass clef. The violins part is in treble clef. The score is divided into two measures. The first measure shows the bass drum playing a quarter note, the hi-hat closed playing a series of eighth notes, the snare playing a quarter note, the piano playing a complex chordal structure, the guitar playing a chord, and the bass playing a rhythmic line. The second measure shows the bass drum playing a quarter note, the hi-hat closed playing a series of eighth notes, the snare playing a quarter note, the piano playing a sustained chord, the guitar playing a sustained chord, and the violins playing a sustained chord.

bassdrum

hh clsd

snare

piano

guitare

basse

violons

63

bassdrum

hh clsd

piano

basse

violons

Detailed description: This system contains measures 63 and 64. The bass drum part has a steady quarter-note pulse. The hi-hat closed part has a consistent eighth-note pattern. The piano part features a melodic line in the right hand and a harmonic accompaniment in the left hand. The bass part has a rhythmic pattern with some chromatic movement. The violins play a sustained chord in the first measure, which changes in the second measure.



65

bassdrum

hh clsd

piano

basse

nappes

violons

Detailed description: This system contains measures 65 and 66. The bass drum and hi-hat parts continue their patterns. The piano part has a more active melodic line. The bass part continues its rhythmic pattern. The nappes part has a sustained chord in the first measure, which changes in the second measure. The violins play a sustained chord in the first measure, which changes in the second measure.

67

bassdrum

hh clsd

piano

basse

nappes

violons

The musical score for measures 67-70 is arranged in a vertical stack. At the top, measure 67 is indicated. The instruments and their parts are as follows:

- bassdrum:** A single staff with a double bar line at the start. It contains a series of quarter notes: G2, F2, E2, D2 in the first measure, and G2, F2, E2, D2 in the second measure.
- hh clsd:** A single staff with a double bar line at the start. It contains a series of 'x' marks representing closed hi-hat hits, grouped in pairs: (x, x), (x, x), (x, x), (x, x) in the first measure, and (x, x), (x, x), (x, x), (x, x) in the second measure.
- piano:** A single staff in bass clef. It starts with a whole note chord of G2, F2, E2, D2. The second measure has a quarter note G2 with a sharp sign (#), followed by a quarter rest. The third measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The fourth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The fifth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The sixth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The seventh measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The eighth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The ninth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The tenth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The eleventh measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The twelfth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The thirteenth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The fourteenth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The fifteenth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The sixteenth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The seventeenth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The eighteenth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The nineteenth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b). The twentieth measure has a quarter note G2 with a flat sign (b), followed by a quarter note F2 with a flat sign (b).
- basse:** A single staff in bass clef. It contains a series of eighth notes: G2, F2, E2, D2, C2, B1, A1, G1 in the first measure, and G2, F2, E2, D2, C2, B1, A1, G1 in the second measure.
- nappes:** A single staff in treble clef. It contains a series of chords: G2, F2, E2, D2 in the first measure, G2, F2, E2, D2 in the second measure, and G2, F2, E2, D2 in the third measure. The chords are held for the duration of the measure.
- violons:** A single staff in treble clef. It contains a series of chords: G2, F2, E2, D2 in the first measure, G2, F2, E2, D2 in the second measure, and G2, F2, E2, D2 in the third measure. The chords are held for the duration of the measure.

69

The musical score consists of nine staves. The first four staves are percussion: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), and snare. The next three staves are strings: piano (grand staff), basse (bass), nappes (trumpets), synbrass (saxophones), and violons (violins). The score is divided into two measures. In the first measure, the bassdrum plays a steady quarter-note pattern. The closed hi-hat plays a similar pattern with 'x' marks above the notes. The open hi-hat has a few notes in the second half of the measure. The snare has a few notes in the second half. The piano part has a melodic line in the treble clef and a bass line in the bass clef. The basse part has a rhythmic line. The nappes part has a chord in the first half and a sustained chord in the second half. The synbrass part has a melodic line in the second half. The violons part has a sustained chord in the first half and a sustained chord in the second half.

bassdrum

hh clsd

hh open

snare

piano

basse

nappes

synbrass

violons

71

The musical score consists of seven staves. The top three staves are for percussion: bassdrum, hh clsd (hi-hat closed), and snare. The next two staves are for piano and basse (bass). The bottom two staves are for nappes (trumpets) and violons (violins). The score is divided into two measures. In the first measure, the bassdrum has a single hit, the hi-hat is closed with a continuous pattern of 'x' marks, and the snare has a single hit. The piano part features a complex chordal structure with various accidentals (flats and naturals). The basse part has a rhythmic line with eighth and sixteenth notes. The nappes and violons parts consist of sustained chords with various accidentals.

bassdrum

hh clsd

snare

piano

basse

nappes

violons

73

The musical score consists of seven staves. The first three staves are for percussion: bassdrum, hh clsd (hi-hat closed), and snare. The next two staves are for piano and basse (bass). The final two staves are for nappes (trumpets) and violons (violins). The score is divided into two measures. In the first measure, the bassdrum plays a half note, the hi-hat plays a series of eighth notes, and the snare plays a quarter note. The piano part features a complex chordal structure with many sharps and naturals. The basse part has a rhythmic pattern of eighth notes. In the second measure, the bassdrum and snare play half notes, the hi-hat continues with eighth notes, and the piano and basse parts have sustained notes with long horizontal lines above them.

bassdrum

hh clsd

snare

piano

basse

nappes

violons

75

The musical score consists of seven staves. The percussion section includes:

- bassdrum**: A single note on the first line of the staff.
- hh clsd**: A series of 'x' marks on the first line, indicating closed hi-hat hits.
- snare**: A snare drum symbol followed by a quarter note on the first line.

The string section includes:

- piano**: Bass clef, starting with a quarter rest, followed by a dotted quarter note on G2, and a half note chord of F2 and G2.
- basse**: Bass clef, playing a rhythmic eighth-note pattern: G2, F2, G2, F2, G2, F2, G2, F2.
- nappes**: Treble clef, playing a sustained chord of G2 and F2.
- violons**: Treble clef, playing a sustained chord of G2 and F2.

Measures 75 and 76 are shown. Measure 75 contains the first part of the notation, and measure 76 contains the second part.

77

The musical score consists of seven staves. The percussion section includes bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), and crash. The piano part is written in a grand staff with a key signature of one flat and a common time signature. The bass part is in a single bass clef. The nappes and synbrass parts are in a single treble clef. The violons part is in a single treble clef. The score is divided into three measures. The first measure shows the initial setup of the percussion and piano. The second measure features a complex rhythmic pattern in the bass and piano. The third measure shows a continuation of the bass and piano parts, with the piano playing a sustained chord.

bassdrum

hh clsd

hh open

crash

snare

piano

basse

nappes

synbrass

violons

80

bassdrum

hh clsd

snare

piano

basse

nappes

violons

This musical score page, numbered 80, features seven staves. The top three staves are for percussion: 'bassdrum' (quarter notes), 'hh clsd' (hi-hat closed, marked with 'x' for hits), and 'snare' (quarter notes with accents). The 'piano' staff is a grand staff with treble and bass clefs, showing a melodic line with sharps and a bass line with a flat. The 'basse' staff is a bass clef line with a complex rhythmic pattern of eighth and sixteenth notes. The 'nappes' staff is a treble clef line with a sustained chord. The 'violons' staff is a treble clef line with a sustained note. The page number '80' is at the top left, and '31' is at the top right.

82

bassdrum

hh clsd

snare

piano

basse

nappes

violons

This musical score covers measures 82 and 83. The percussion section includes a bass drum (bassdrum) with a simple two-measure pattern, closed hi-hats (hh clsd) with a steady eighth-note pattern, and a snare drum (snare) with a pattern of eighth notes. The piano part (piano) features a complex melodic line in the right hand and a supporting bass line in the left hand, with a fermata over the first measure. The bass line (basse) consists of eighth notes with a rhythmic pattern. The nappes (trumpets) and violons (violins) parts are shown as whole notes in the key of B-flat major.

84

The musical score consists of five staves. The top four staves are for percussion: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), and snare. The fifth staff is for piano, showing both treble and bass clefs. The sixth staff is for basse (bass), and the seventh and eighth staves are for nappes (strings) and violons (violins), both in treble clef. The score is divided into three measures. The bassdrum plays a steady quarter-note pattern. The closed hi-hat plays a continuous eighth-note pattern. The open hi-hat is mostly silent, with a few notes in the second measure. The snare drum plays a pattern of quarter and eighth notes. The piano part has a melodic line in the bass clef in the first measure, followed by rests. The basse part has a complex rhythmic pattern of eighth and sixteenth notes. The nappes part has a sustained chord in the first measure, followed by a change in the second and third measures. The violons part has a melodic line in the first measure, followed by rests.

87

The musical score consists of eight staves. The top four staves are for percussion: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), and snare. The bottom four staves are for strings: piano (treble clef), basse (bass clef), nappes (treble clef), and violons (treble clef). The score is in 4/4 time and features a complex rhythmic pattern with various accents and dynamics.

bassdrum

hh clsd

hh open

snare

piano

basse

nappes

violons

90

The musical score consists of seven staves. The first three staves are percussion: bassdrum, hh clsd (hi-hat closed), and snare. The next three staves are strings: piano, basse (bass), and nappes (violas). The final staff is violons (violins). The score is divided into two measures. In the first measure, the bassdrum plays a half note, the hi-hat plays a series of eighth notes marked with 'x', and the snare plays a quarter note. The piano, basse, nappes, and violons all play sustained chords. In the second measure, the bassdrum plays a half note, the hi-hat plays eighth notes marked with 'x', and the snare plays a quarter note. The piano, basse, nappes, and violons continue with their parts.

bassdrum

hh clsd

snare

piano

basse

nappes

synbrass

violons

92

The musical score consists of ten staves. The first five staves are percussion: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), and snare. The next two staves are piano and basse (bass). The final three staves are nappes (strings), synbrass (saxophone), and violons (violins). The score is divided into two measures. In the first measure, the bassdrum plays a half note, the closed hi-hat plays a continuous eighth-note pattern, the snare plays a quarter note, the piano and basse play eighth-note chords, and the nappes and violons play a sustained chord. In the second measure, the bassdrum plays a half note, the closed hi-hat continues its pattern, the snare plays a quarter note, the piano and basse play eighth-note chords, and the nappes and violons play a sustained chord.

bassdrum

hh clsd

hh open

snare

piano

basse

nappes

synbrass

violons

94

The musical score consists of ten staves. The first four staves are for percussion: bassdrum, hh clsd (hi-hat closed), crash, and snare. The next three staves are for strings: piano (treble clef), basse (bass clef), and inv cymb (treble clef). The final two staves are for woodwinds: nappes (treble clef) and violons (treble clef). The orchestration includes a bassdrum pattern of quarter notes, a hi-hat closed pattern of eighth notes, a snare pattern of quarter notes, a piano accompaniment of chords and eighth notes, a bass line of eighth notes, an inverted cymbal pattern of quarter notes, and woodwinds playing sustained chords and notes.

bassdrum

hh clsd

crash

snare

piano

basse

inv cymb

nappes

violons

orchestr

96

The musical score consists of ten staves. The top five staves are for percussion: bassdrum, hh clsd (hi-hat closed), crash, claps, and snare. The bottom five staves are for strings: piano, basse (bass), nappes (trumpets), synbrass (saxophones), and violons (violins). The score is in 4/4 time and features a key signature of one flat (B-flat). The percussion parts include a steady bass drum and snare pattern, hi-hat closed playing eighth notes, and claps and snare playing quarter notes. The piano part features a melodic line with chords and grace notes. The basse part plays a rhythmic eighth-note pattern. The nappes part has a sustained chord. The synbrass part plays a rhythmic eighth-note pattern. The violons part has a sustained chord. The fingrnsnp part plays a rhythmic eighth-note pattern.

bassdrum

hh clsd

crash

claps

snare

piano

basse

nappes

synbrass

violons

fingrnsnp

98

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), claps, and snare. The next three staves are string parts: piano (bass clef), basse (bass clef), and violons (treble clef). The final staff is for finger snare (fingrsp). The score is in 4/4 time and features a complex rhythmic pattern with various accents and dynamics.

bassdrum

hh clsd

hh open

claps

snare

piano

basse

nappes

synbrass

violons

fingrsp

100

The musical score consists of ten staves. The top four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The next two staves are piano and basse. The bottom four staves are strings: nappes, synbrass, violons, and fingr snp. The score is divided into two measures. The first measure shows the bassdrum playing a half note, the hi-hat closed playing a continuous eighth-note pattern, the claps and snare playing a half note, the piano playing a complex chordal accompaniment, the basse playing a rhythmic eighth-note pattern, the nappes playing a sustained chord, the synbrass playing a rhythmic eighth-note pattern, the violons playing a sustained chord, and the fingr snp playing a rhythmic eighth-note pattern. The second measure shows the bassdrum playing a half note, the hi-hat closed playing a continuous eighth-note pattern, the claps and snare playing a half note, the piano playing a complex chordal accompaniment, the basse playing a rhythmic eighth-note pattern, the nappes playing a sustained chord, the synbrass playing a rhythmic eighth-note pattern, the violons playing a sustained chord, and the fingr snp playing a rhythmic eighth-note pattern.

bassdrum

hh clsd

claps

snare

piano

basse

nappes

synbrass

violons

fingr snp

102

The musical score consists of ten staves. The percussion section includes: **bassdrum** (two half notes), **hh clsd** (continuous eighth notes with 'x' marks), **crash** (rests followed by a single note with an asterisk), **claps** (quarter notes with accents), and **snare** (quarter notes with accents). The string section includes: **piano** (bass clef, complex chordal and melodic patterns), **basse** (bass clef, eighth-note patterns), **inv cymb** (treble clef, sustained notes), **nappes** (treble clef, sustained chords), **synbrass** (treble clef, eighth-note patterns), **violons** (treble clef, sustained notes), **orchestr** (treble clef, sustained notes), and **fingrsnp** (bass clef, eighth-note patterns).

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), crash, claps, snare, piano, basse (bass), nappes (trumpets), synbrass (saxophones), violons (violins), and fingersnp (finger snare). The percussion parts use a drum set notation with stems and various symbols (x, z, o) to indicate hits. The piano and basse parts are in bass clef with a key signature of one flat. The brass and string parts are in treble clef with a key signature of one sharp. The score is divided into two measures by a vertical bar line.

106

The musical score consists of ten staves. The top four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The next three staves are strings: piano (bass clef), basse (bass clef), and nappes (treble clef). The bottom two staves are brass: synbrass (treble clef) and fingr snp (bass clef). The score is divided into two measures. The first measure shows the bassdrum playing a steady quarter-note pulse, the hi-hat closed playing a continuous eighth-note pattern, the claps and snare playing a syncopated pattern, the piano playing a complex bass line with chords and single notes, the basse playing a rhythmic bass line, the nappes playing a sustained chord, the synbrass playing a rhythmic pattern, and the fingr snp playing a syncopated pattern. The second measure continues these patterns with some variations in the piano and synbrass parts.

bassdrum

hh clsd

claps

snare

piano

basse

nappes

synbrass

violons

fingr snp

108

The musical score consists of ten staves. The top four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The next two staves are piano and basse. The bottom four staves are strings: nappes, synbrass, violons, and fingersnp. The score is divided into two measures. The first measure contains a complex rhythmic pattern with various notes and rests. The second measure continues the pattern with some changes in dynamics and articulation. The piano part features a melodic line with slurs and accents. The basse part has a steady rhythmic accompaniment. The string parts include sustained notes and rhythmic patterns.

bassdrum

hh clsd

claps

snare

piano

basse

nappes

synbrass

violons

fingersnp

110

The musical score consists of ten staves. The top five staves are percussion: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), claps, and snare. The sixth staff is piano, with a grand staff (treble and bass clefs). The seventh staff is basse (bassoon). The eighth staff is nappes (trumpets). The ninth staff is synbrass (saxophone). The tenth staff is violons (violins). The fingr snp (finger snare) is indicated by a double bar line at the bottom.

bassdrum

hh clsd

hh open

claps

snare

piano

basse

nappes

synbrass

violons

fingr snp

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are labeled: bassdrum, hh clsd, crash, claps, snare, piano, guitare, basse, nappes, violons, and fingersnp. The drum parts (bassdrum, hh clsd, crash, claps, snare) use standard drum notation with stems and various symbols like 'x' for hi-hats and 'z' for snare. The piano part is in bass clef with a key signature of two flats. The guitar part is in treble clef with a key signature of two flats and includes a sixteenth-note triplet marked with a '6'. The bass part is in bass clef with a key signature of one sharp. The nappes and violons parts are in treble clef with a key signature of one sharp and feature long, sustained notes. The fingersnp part is in bass clef with a key signature of one sharp and includes a triplet.

114

The musical score consists of ten staves, each representing a different instrument. The instruments are: bassdrum, hh clsd (closed hi-hat), claps, piano, guitare (guitar), basse (bass), nappes (trumpets), synbrass (saxophones), violons (violins), and fingersnp (finger snare). The score is divided into two measures. The first measure shows the bassdrum playing a steady quarter-note pattern, the hh clsd playing a series of 'x' marks, the claps playing a simple two-note pattern, the piano playing a chord, the guitare playing a complex rhythmic pattern, the basse playing a bass line, the nappes playing a sustained chord, the synbrass playing a sustained chord, the violons playing a sustained chord, and the fingersnp playing a rhythmic pattern. The second measure continues the patterns, with the bassdrum and hh clsd playing similar patterns, the claps playing a different pattern, the piano playing a different chord, the guitare playing a different rhythmic pattern, the basse playing a different bass line, the nappes playing a different sustained chord, the synbrass playing a different sustained chord, the violons playing a different sustained chord, and the fingersnp playing a different rhythmic pattern.

bassdrum

hh clsd

hh open

claps

guitare

basse

nappes

synbrass

violons

fingrnp

118

The musical score consists of nine staves. The first four staves are percussion: bassdrum (quarter notes), hh clsd (x marks), claps (quarter notes), and guitare (chords with slash notation). The fifth staff is basse (bass line with slash notation). The sixth staff is nappes (sustained chords). The seventh staff is synbrass (brass line with slash notation). The eighth staff is violons (violin line with sustained notes). The ninth staff is fingersnp (finger snare with slash notation). The score is divided into two measures, with measure 118 on the left and measure 119 on the right.

bassdrum

hh clsd

claps

guitare

basse

nappes

synbrass

violons

fingersnp

The musical score consists of ten staves. The top four staves are percussion: bassdrum (quarter notes), hh clsd (x marks), claps (quarter notes), and snare (quarter notes). The next two staves are string instruments: guitare (treble clef, eighth notes) and basse (bass clef, eighth notes). The bottom four staves are other instruments: inv cymb (treble clef, quarter notes), nappes (treble clef, sustained notes), synbrass (treble clef, eighth notes), violons (treble clef, sustained notes), orchestr (treble clef, quarter notes), and fingersnp (bass clef, eighth notes).

122

The musical score consists of ten staves. The percussion section includes: **bassdrum** (quarter notes), **hh clsd** (hi-hat closed, eighth notes), **crash** (single crash at the start of the first measure), **claps** (quarter notes), and **snare** (quarter notes). The string section includes: **piano** (bass clef, eighth and quarter notes), **basse** (bass clef, eighth and quarter notes), **nappes** (treble clef, sustained chords), **synbrass** (treble clef, eighth notes), **violons** (treble clef, sustained chords), and **fingrnsnp** (finger snare, eighth notes).

The musical score consists of ten staves. The percussion section includes bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), claps, and snare. The piano part is in the bass clef with a key signature of one flat. The basse part is also in the bass clef with a key signature of one sharp. The nappes part is in the treble clef with a key signature of one flat. The synbrass part is in the treble clef with a key signature of one sharp. The violons part is in the treble clef with a key signature of one flat. The fingersnp part is in the bass clef with a key signature of one sharp. The score is divided into two measures, each containing two bars of music.

126

The musical score consists of ten staves. The top four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The next two staves are piano and basse. The bottom four staves are strings: nappes, synbrass, violons, and fingersnp. The score is divided into two measures. The first measure shows the bassdrum playing a half note, the hi-hat closed playing a continuous eighth-note pattern, the claps and snare playing a half note, the piano playing a complex chordal accompaniment, the basse playing a rhythmic eighth-note pattern, the nappes playing a sustained chord, the synbrass playing a rhythmic eighth-note pattern, the violons playing a sustained chord, and the fingersnp playing a rhythmic eighth-note pattern. The second measure shows the bassdrum playing a half note, the hi-hat closed playing a continuous eighth-note pattern, the claps and snare playing a half note, the piano playing a complex chordal accompaniment, the basse playing a rhythmic eighth-note pattern, the nappes playing a sustained chord, the synbrass playing a rhythmic eighth-note pattern, the violons playing a sustained chord, and the fingersnp playing a rhythmic eighth-note pattern.

bassdrum

hh clsd

claps

snare

piano

basse

nappes

synbrass

violons

fingersnp

This musical score is arranged in a vertical stack of staves. From top to bottom, the staves are labeled: bassdrum, hh clsd, crash, claps, snare, piano, basse, inv cymb, nappes, synbrass, violons, orchestr, and fingr snp. The bassdrum, hh clsd, and snare parts are written on a single grand staff with a common time signature. The piano part is in bass clef with a key signature of one flat. The basse part is in bass clef with a key signature of one sharp. The inv cymb, nappes, and violons parts are in treble clef with a key signature of one flat. The orchestr and fingr snp parts are in bass clef with a key signature of one sharp. The score consists of two measures, with a repeat sign at the beginning of the first measure. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for hi-hat and '*' for crash. The piano part features chords and melodic lines. The basse part features a rhythmic pattern of eighth notes. The inv cymb part features a melodic line. The nappes part features sustained chords. The synbrass part features a rhythmic pattern of eighth notes. The violons part features sustained chords. The orchestr part features a melodic line. The fingr snp part features a rhythmic pattern of eighth notes.

130

The musical score consists of ten staves. The top six staves are percussion: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), crash, claps, and snare. The next two staves are piano and basse (bass). The bottom three staves are strings: nappes (strings), synbrass (synthesizer brass), and violons (violins). The fingr snp (finger snare) staff is at the bottom. The score is in 4/4 time and features a complex rhythmic pattern with various accents and dynamics.

The musical score consists of ten staves, each representing a different instrument or section. The percussion section includes bassdrum, hh clsd (closed hi-hats), claps, and snare. The piano part is written in bass clef with a key signature of one flat. The basse part is also in bass clef with a key signature of one sharp. The nappes part is in treble clef with a key signature of one flat. The synbrass part is in treble clef with a key signature of one sharp. The violons part is in treble clef with a key signature of one flat. The fingersnp part is in bass clef with a key signature of one sharp. The score is divided into two measures by a vertical bar line. The bassdrum, hh clsd, claps, and snare parts have a consistent rhythmic pattern. The piano part features complex chordal textures with many beamed notes. The basse part has a steady eighth-note rhythm. The nappes part has long, sustained notes. The synbrass part has a rhythmic pattern of eighth notes. The violons part has long, sustained notes. The fingersnp part has a rhythmic pattern of eighth notes.

134

The musical score consists of ten staves. The top four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The next two staves are piano and basse. The bottom four staves are strings: nappes, synbrass, violons, and fingersnp. The score is divided into two measures. The first measure shows the bassdrum playing a steady quarter-note pulse, the hi-hat closed playing a continuous eighth-note pattern, and the claps and snare playing a simple quarter-note pattern. The piano and basse staves feature complex rhythmic patterns with various notes and rests. The nappes staff has a long note with a fermata. The synbrass staff has a rhythmic pattern of eighth notes. The violons staff has a long note with a fermata. The fingersnp staff has a rhythmic pattern of eighth notes.

bassdrum

hh clsd

claps

snare

piano

basse

nappes

synbrass

violons

fingersnp

The musical score consists of ten staves. The percussion section includes: **bassdrum** (quarter notes), **hh clsd** (hi-hat closed, eighth notes), **claps** (clap, quarter notes), and **snare** (snare, quarter notes). The **piano** part features a melodic line in the right hand and a bass line in the left hand. The **basse** (bass) part has a rhythmic eighth-note pattern. The **inv cymb** (inverted cymbal) has a few notes. The **nappes** (snare) part has a sustained chord. The **synbrass** (synthesizer brass) has a rhythmic eighth-note pattern. The **violons** (violins) have a sustained chord. The **orchestr** (orchestra) part has a few notes. The **fingrsnp** (finger snare) part has a rhythmic eighth-note pattern.

138

The musical score consists of ten staves. The top five staves are for percussion: bassdrum, hh clsd (hi-hat closed), crash, claps, and snare. The bottom five staves are for strings: piano, basse (bass), nappes (trumpets), synbrass (saxophones), and violons (violins). The piano and basse parts feature complex rhythmic patterns with many grace notes. The nappes and violons parts have long, sustained notes with ties across the two measures. The snare and claps parts have a consistent rhythmic pattern of quarter notes with grace notes. The hh clsd part has a steady eighth-note pattern. The crash part has a few specific hits in the first measure.

bassdrum

hh clsd

crash

claps

snare

piano

basse

nappes

synbrass

violons

fngsrnp

140

The musical score consists of ten staves. The top five staves are percussion parts: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), claps, and snare. The bottom five staves are string parts: piano, basse (bass), nappes (trumpets), synbrass (saxophones), and violons (violins). The score is divided into two measures. The first measure shows the bassdrum playing a steady quarter-note pulse, the closed hi-hat playing a continuous eighth-note pattern, the open hi-hat playing a single note at the end of the measure, the claps and snare playing a rhythmic pattern of quarter notes, the piano playing a complex bass line with chords and single notes, the basse playing a rhythmic bass line, the nappes playing a sustained chord, the synbrass playing a rhythmic eighth-note pattern, and the violons playing a sustained chord. The second measure continues these patterns with some variations in the piano and basse parts.

bassdrum

hh clsd

hh open

claps

snare

piano

basse

nappes

synbrass

violons

fingrsnp

142

The musical score consists of seven staves. The top four staves are percussion: bassdrum (quarter notes), hh clsd (x marks), claps (quarter notes), and snare (quarter notes). The piano staff has a treble clef and a bass clef, with a key signature of one flat. The basse staff is in the bass clef. The nappes staff is in the treble clef. The synbrass staff is in the treble clef. The violons staff is in the treble clef. The fingersnp staff is in the bass clef. The score is divided into two measures by a vertical bar line.

The musical score consists of ten staves. The percussion section includes: **bassdrum** (two half notes), **hh clsd** (continuous eighth notes with 'x' marks), **crash** (rests followed by a single crash), **claps** (quarter notes with accents), and **snare** (quarter notes with accents). The string section includes: **piano** (bass clef, complex accompaniment), **basse** (bass clef, eighth-note accompaniment), **inv cymb** (treble clef, sustained notes), **nappes** (treble clef, sustained chords), **synbrass** (treble clef, eighth-note accompaniment), **violons** (treble clef, sustained notes), **orchestr** (treble clef, sustained notes), and **fingrsnp** (bass clef, eighth-note accompaniment).

146

The musical score consists of ten staves. The top six staves are for percussion: bassdrum, hh clsd (closed hi-hat), hh open (open hi-hat), crash, claps, and snare. The next two staves are for piano and basse (bass). The bottom two staves are for nappes (trumpets) and violons (violins). The fingr snp (finger snare) is indicated on the bottom staff. The score shows two measures. The first measure has a key signature of one flat (Bb) and a common time signature. The second measure has a key signature of one flat (Bb) and a common time signature. The percussion parts are rhythmic, with the closed hi-hat playing a steady eighth-note pattern. The piano and basse parts play a melodic line with chords. The nappes and violons play sustained chords.

bassdrum

hh clsd

hh open

crash

claps

snare

piano

basse

nappes

synbrass

violons

fingr snp

148

The musical score consists of ten staves. The top four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The next three staves are strings: piano (bass clef), basse (bass clef), and nappes (treble clef). The bottom two staves are brass: synbrass (treble clef) and fingr snp (bass clef). The score is divided into two measures. The first measure (148) features a bassdrum pattern of two quarter notes, a hi-hat closed pattern of eighth notes, claps and snare patterns of quarter notes, piano chords, basse eighth notes, nappes sustained chords, synbrass eighth notes, violons sustained notes, and fingr snp eighth notes. The second measure (149) continues these patterns with similar rhythmic and melodic elements.

150

The musical score consists of ten staves. The first four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The next two staves are piano and basse. The final four staves are strings: nappes, synbrass, violons, and fingersnp. The score is divided into two measures. The first measure contains a complex rhythmic pattern with various note values and rests. The second measure continues the pattern with some changes in dynamics and articulation. The piano part features a melodic line with slurs and accents. The basse part has a steady rhythmic accompaniment. The string parts include sustained chords and rhythmic patterns.

bassdrum

hh clsd

claps

snare

piano

basse

nappes

synbrass

violons

fingersnp

152

The musical score consists of ten staves. The top four staves are percussion: bassdrum, hh clsd (hi-hat closed), claps, and snare. The fifth staff is piano, with a treble and bass clef. The sixth staff is basse (bassoon). The seventh staff is inv cymb (inverted cymbal). The eighth staff is nappes (trumpets). The ninth staff is synbrass (saxophones). The tenth staff is violons (violins). The bottom staff is fingersnp (finger snare). The score shows a variety of rhythmic patterns and melodic lines across these instruments.

bassdrum

hh clsd

claps

snare

piano

basse

inv cymb

nappes

synbrass

violons

fingersnp

153

The musical score consists of the following parts:

- bassdrum**: Two measures of music, starting with a double bar line and a half note.
- hh clsd**: Two measures of music, starting with a double bar line and a series of eighth notes marked with 'x'.
- crash**: Two measures of music, starting with a double bar line and a single eighth note.
- claps**: Two measures of music, starting with a double bar line and a quarter note.
- snare**: Two measures of music, starting with a double bar line and a series of eighth notes.
- piano**: Two staves (treble and bass clef) with two measures of music.
- basse**: Two staves (treble and bass clef) with two measures of music.
- inv cymb**: Two staves (treble and bass clef) with two measures of music.
- nappes**: Two staves (treble and bass clef) with two measures of music.
- synbrass**: Two staves (treble and bass clef) with two measures of music.
- violons**: Two staves (treble and bass clef) with two measures of music.
- orchestr**: Two staves (treble and bass clef) with two measures of music.
- fingr snp**: Two staves (treble and bass clef) with two measures of music.

Mylene Farmer - Desanchantee

bassdrum

♩ = 126,999985

9



15



22



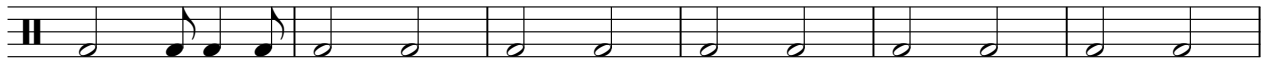
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36



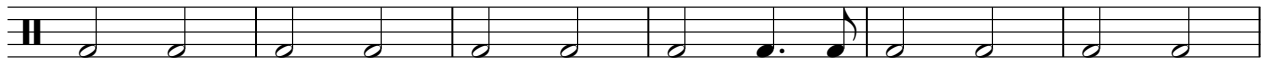
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49



56



62



68

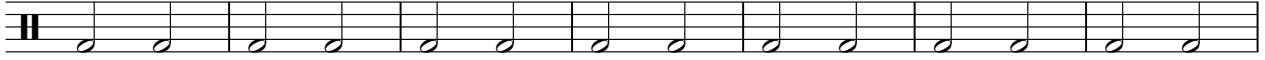


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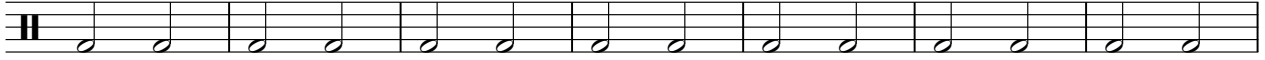
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bassdrum

74



81



88



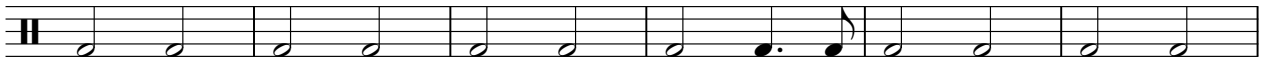
95



101



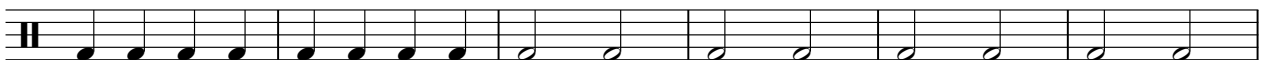
108



114



120



126



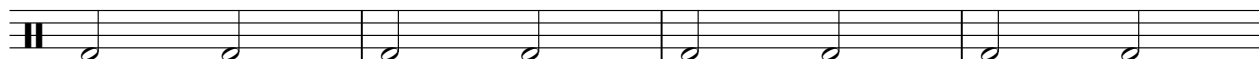
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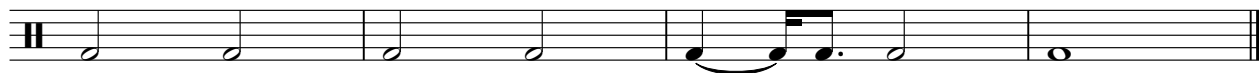
140



147



151



Mylene Farmer - Desanchantee

hh clsd

♩ = 126,999985

9

Musical staff for measure 9, starting with a 4/4 time signature. The staff contains a whole rest followed by a series of eighth notes marked with 'x' above them.

13

Musical staff for measure 13, containing a series of eighth notes marked with 'x' above them.

17

Musical staff for measure 17, containing a series of eighth notes marked with 'x' above them.

21

Musical staff for measure 21, containing a series of eighth notes marked with 'x' above them.

25

Musical staff for measure 25, containing a series of eighth notes marked with 'x' above them.

29

Musical staff for measure 29, containing a series of eighth notes marked with 'x' above them.

33

Musical staff for measure 33, containing a series of eighth notes marked with 'x' above them.

37

Musical staff for measure 37, containing a series of eighth notes marked with 'x' above them.

41

Musical staff for measure 41, containing a series of eighth notes marked with 'x' above them.

44

Musical staff for measure 44, containing a series of eighth notes marked with 'x' above them.

V.S.

2

hh clsd

47



50



53



56



59



63



67



71



75



79



83



87



91



95



98



101



104



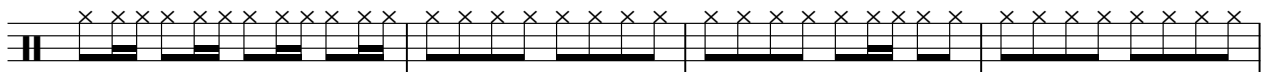
107



110



113



V.S.

117



121



124



127



130



133



136



139



142



145



148



151



Mylene Farmer - Desanchantee

hh open

♩ = 126,999985

8 7

18 7 3 7

37 9 5

54 5 9 7

77 7 3

90 3 5 5

105 5 5

118 7 5 9

141 5 7

crash

Mylene Farmer - Desanchantee

♩ = 126,999985

25 16

45 6 7

61 17 16

97 6 7

113 9 6

131 7 6

145 7

claps

Mylene Farmer - Desanchantee

♩ = 126,999985

43

48

54

60

36

100

106

113

119

125

131

Detailed description: This image shows a sequence of musical staves for claps in 4/4 time. The notation consists of vertical stems with flags, representing claps. The first staff starts with a double bar line, a 4/4 time signature, and a measure containing a thick black bar. Above this bar is the number '43'. The following staves (48, 54, 60, 100, 106, 113, 119, 125, 131) each begin with a double bar line and a measure number. The notation continues with claps in a regular pattern, with some staves containing a thick black bar (e.g., measure 60) and some ending with a rest (e.g., measure 106).

V.S.

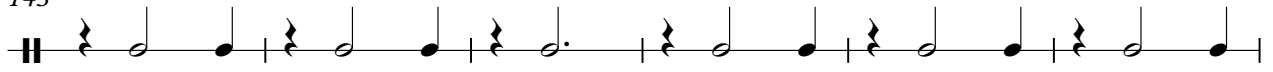
2

claps

137



143



149



snare

Mylene Farmer - Desanchantee

♩ = 126,999985

8

14

20

26

32

38

44

50

56

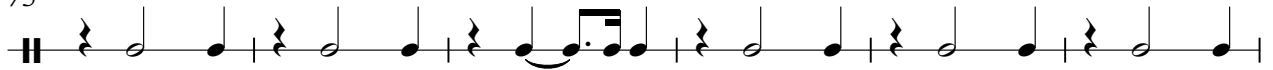
60

7

69



75



81



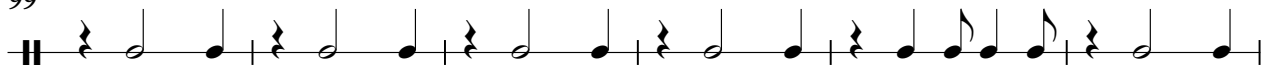
87



93



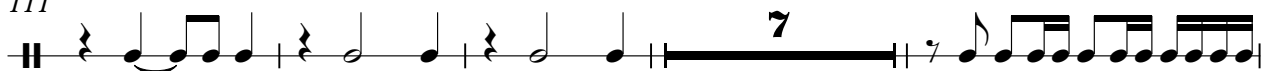
99



105



111



122



128



piano

Mylene Farmer - Desanchantee

♩ = 126,999985

The first system of the piano accompaniment is written in 4/4 time. It begins with a whole rest in both staves, followed by a quarter rest and a quarter note in the bass staff. The music then features a series of chords and melodic lines in both staves, with a key signature of one flat (Bb) and a common time signature of 4/4.

The second system of the piano accompaniment starts at measure 6. It features a treble clef and a bass clef. The music includes a triplet of eighth notes in the treble staff and a long note in the bass staff. The key signature remains one flat (Bb).

The third system of the piano accompaniment starts at measure 9. It features a treble clef and a bass clef. The music includes a treble staff with a whole rest and a bass staff with a whole note chord. The key signature remains one flat (Bb).

The fourth system of the piano accompaniment starts at measure 15. It features a bass clef. The music includes a whole note chord in the bass staff, followed by a double bar line and a fermata. The key signature remains one flat (Bb).

The fifth system of the piano accompaniment starts at measure 21. It features a bass clef. The music includes a whole note chord in the bass staff, followed by a whole rest. The key signature remains one flat (Bb).

26

Musical score for measures 26-29. Measure 26: Treble clef, G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 27: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 28: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 29: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole.

30

Musical score for measures 30-34. Measure 30: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 31: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 32: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 33: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 34: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole.

35

Musical score for measures 35-39. Measure 35: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 36: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 37: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 38: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 39: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole.

40

Musical score for measures 40-44. Measure 40: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 41: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 42: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 43: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 44: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole.

45

Musical score for measures 45-47. Measure 45: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 46: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 47: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole.

48

Musical score for measures 48-50. Measure 48: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 49: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 50: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole.

51

Musical score for measures 51-53. Measure 51: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 52: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 53: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole.

54

Musical score for measures 54-56. Measure 54: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 55: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole. Measure 56: Treble clef: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Bass clef: G2 whole.

57

Musical notation for measures 57-60. The piece is in a minor key, indicated by a flat sign on the bass clef. Measure 57 features a complex bass line with multiple chords and a melodic line in the treble clef. Measures 58-60 continue the bass line with sustained chords and a melodic line in the treble clef.

61

Musical notation for measures 61-64. The bass line consists of sustained chords, and the treble clef has a melodic line with some rests. Measure 61 has a sharp sign on the treble clef staff.

65

Musical notation for measures 65-68. The bass line has a melodic line with some rests, and the treble clef has sustained chords. Measure 65 has a sharp sign on the treble clef staff.

69

Musical notation for measures 69-72. The bass line has a melodic line with some rests, and the treble clef has sustained chords. Measure 69 has a flat sign on the treble clef staff.

73

Musical notation for measures 73-76. The bass line has a melodic line with some rests, and the treble clef has sustained chords. Measure 73 has a sharp sign on the treble clef staff.

78

Musical notation for measures 78-81. The bass line has a melodic line with some rests, and the treble clef has sustained chords. Measure 78 has a flat sign on the treble clef staff.

82

Musical notation for measures 82-85. The bass line has a melodic line with some rests, and the treble clef has sustained chords. Measure 82 has a flat sign on the treble clef staff.

86

Musical staff for measures 86-90. The staff is in treble clef with a key signature of two flats (B-flat and E-flat). It features a series of chords and melodic lines, including a prominent eighth-note pattern in the right hand.

91

Musical staff for measures 91-93. The staff is in treble clef with a key signature of two flats. It continues the melodic and harmonic development from the previous measures.

94

Musical staff for measures 94-96. This system includes both a treble and a bass clef. The bass line is mostly silent, while the treble line has some activity.

97

Musical staff for measures 97-100. This system includes both a treble and a bass clef. The bass line is active with a steady eighth-note accompaniment.

100

Musical staff for measures 100-103. This system includes both a treble and a bass clef. The bass line continues the eighth-note accompaniment.

103

Musical staff for measures 103-106. This system includes both a treble and a bass clef. The bass line continues the eighth-note accompaniment.

106

Musical staff for measures 106-109. This system includes both a treble and a bass clef. The bass line continues the eighth-note accompaniment.

109

Musical staff for measures 109-112. This system includes both a treble and a bass clef. The bass line continues the eighth-note accompaniment.

112 *piano*

7

This system contains measures 112, 113, and 114. Measure 112 starts with a bass clef, a key signature of two flats (B-flat and E-flat), and a 7/8 time signature. It features a complex bass line with many beamed eighth notes and rests. Measure 113 continues this pattern. Measure 114 is a whole rest. A '7' is written above the staff in measure 114. The word 'piano' is written above the staff in measure 112.

122

This system contains measures 122, 123, and 124. Measure 122 starts with a bass clef, a key signature of two flats, and a 7/8 time signature. It features a complex bass line with many beamed eighth notes and rests. Measure 123 continues this pattern. Measure 124 continues the pattern.

125

This system contains measures 125, 126, and 127. Measure 125 starts with a treble clef, a key signature of two flats, and a 7/8 time signature. It features a complex bass line with many beamed eighth notes and rests. Measure 126 continues this pattern. Measure 127 continues the pattern.

128

This system contains measures 128, 129, and 130. Measure 128 starts with a bass clef, a key signature of two flats, and a 7/8 time signature. It features a complex bass line with many beamed eighth notes and rests. Measure 129 continues this pattern. Measure 130 continues the pattern.

131

This system contains measures 131, 132, and 133. Measure 131 starts with a bass clef, a key signature of two flats, and a 7/8 time signature. It features a complex bass line with many beamed eighth notes and rests. Measure 132 continues this pattern. Measure 133 continues the pattern.

134

This system contains measures 134, 135, and 136. Measure 134 starts with a treble clef, a key signature of two flats, and a 7/8 time signature. It features a complex bass line with many beamed eighth notes and rests. Measure 135 continues this pattern. Measure 136 continues the pattern.

137

This system contains measures 137, 138, and 139. Measure 137 starts with a treble clef, a key signature of two flats, and a 7/8 time signature. It features a complex bass line with many beamed eighth notes and rests. Measure 138 continues this pattern. Measure 139 continues the pattern.

140

This system contains measures 140, 141, and 142. Measure 140 starts with a bass clef, a key signature of two flats, and a 7/8 time signature. It features a complex bass line with many beamed eighth notes and rests. Measure 141 continues this pattern. Measure 142 continues the pattern.

143

Musical notation for measures 143-145. Measure 143 features a treble clef with a whole rest and a bass clef with a complex chordal accompaniment. Measure 144 continues the bass line with a melodic line in the treble clef. Measure 145 shows a continuation of the bass line with a final chord.

146

Musical notation for measures 146-148. Measure 146 has a bass clef with a complex chordal accompaniment. Measure 147 continues the bass line with a melodic line in the treble clef. Measure 148 shows a continuation of the bass line with a final chord.

149

Musical notation for measures 149-151. Measure 149 has a bass clef with a complex chordal accompaniment. Measure 150 continues the bass line with a melodic line in the treble clef. Measure 151 shows a continuation of the bass line with a final chord.

152

Musical notation for measures 152-154. Measure 152 features a treble clef with a melodic line and a bass clef with a complex chordal accompaniment. Measure 153 continues the treble line with a melodic line and the bass line with a complex chordal accompaniment. Measure 154 shows a continuation of the treble line with a melodic line and the bass line with a complex chordal accompaniment.

Mylene Farmer - Desanchantee

guitare

♩ = 126,999985

59

62

50

114

118

120

34

Mylene Farmer - Desanchantee

basse

♩ = 126,999985

9



12



15



18



21



24



27



30



33



36



V.S.

39



41



44



47



50



53



56



59



62



65



68



71



74



77



80



83



86



89



92



94



V.S.

97



100



103



106



109



112



115



118



121



124



127



130



133



136



139



142



145



148



151



153



inv cymb

Mylene Farmer - Desanchantee

♩ = 126,999985

41 6

51

42 6

102

16

122

6 6

138

6

146

6

Mylene Farmer - Desanchantee

nappes

♩ = 126,999985

9

16

24

32

40

48

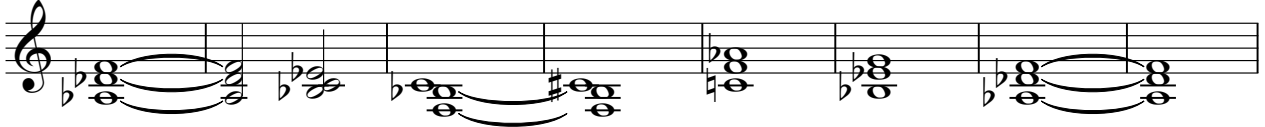
55

6

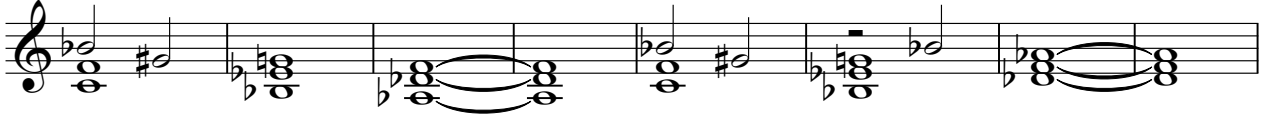
66



74



82



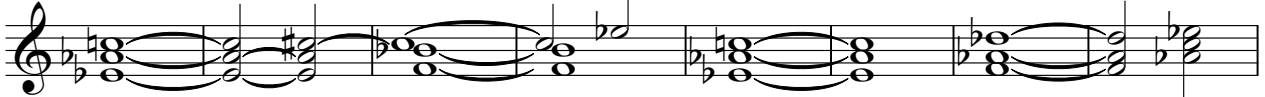
90



99



106



114



121



128



135



142



149



Mylene Farmer - Desanchantee

synbrass

♩ = 126,999985

8

18

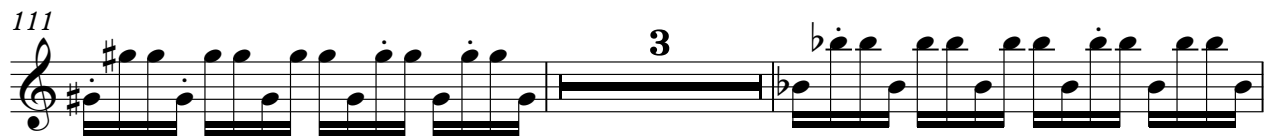
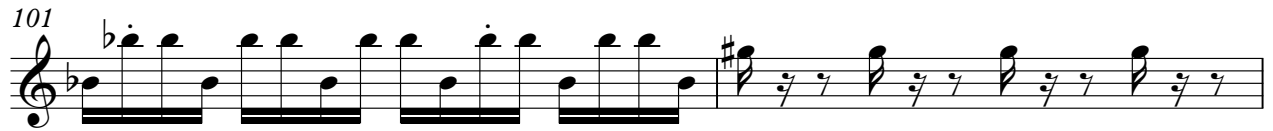
39

42

77

91

Detailed description: The image shows a musical score for a 'synbrass' instrument in 4/4 time. The tempo is marked as ♩ = 126,999985. The score is divided into seven systems of music. The first system (measures 1-7) features a melodic line with eighth and quarter notes, including a half note with a flat. The second system (measures 8-17) includes a 7-measure rest, eighth-note patterns, and another 7-measure rest. The third system (measures 18-38) contains a 7-measure rest, eighth-note patterns, a 12-measure rest, and eighth-note patterns. The fourth system (measures 39-41) consists of eighth-note patterns. The fifth system (measures 42-56) features a 27-measure rest, eighth-note patterns, and a 7-measure rest. The sixth system (measures 57-76) includes eighth-note patterns, a 12-measure rest, and eighth-note patterns. The seventh system (measures 77-90) consists of eighth-note patterns and a final 2-measure rest.



122

125

127

129

131

133

135

137

139

141

143

Musical notation for measure 143: Treble clef, key signature of one flat (Bb), 4/4 time. The first half of the measure contains a series of eighth notes: Bb, G, F, E, D, C, Bb, A. The second half contains four eighth rests.

145

Musical notation for measure 145: Treble clef, key signature of one sharp (F#), 4/4 time. The first half of the measure contains a series of eighth notes: F#, G, A, B, C, D, E, F#. The second half contains four eighth rests.

147

Musical notation for measure 147: Treble clef, key signature of one sharp (F#), 4/4 time. The first half of the measure contains a series of eighth notes: F#, G, A, B, C, D, E, F# (with a natural sign over the final F#). The second half contains four eighth rests.

149

Musical notation for measure 149: Treble clef, key signature of one sharp (F#), 4/4 time. The first half of the measure contains a series of eighth notes: F#, G, A, B, C, D, E, F#. The second half contains four eighth rests.

151

Musical notation for measure 151: Treble clef, key signature of one sharp (F#), 4/4 time. The first half of the measure contains a series of eighth notes: F#, G, A, B, C, D, E, F# (with a natural sign over the final F#). The second half contains four eighth rests.

153

Musical notation for measure 153: Treble clef, key signature of one sharp (F#), 4/4 time. The first half of the measure contains a series of eighth notes: F#, G, A, B, C, D, E, F#. The second half contains a quarter note Bb, followed by a quarter rest.

Mylene Farmer - Desanchantee

violons

♩ = 126,999985

8 **16**

30

37

44 **18**

69

74

79



87



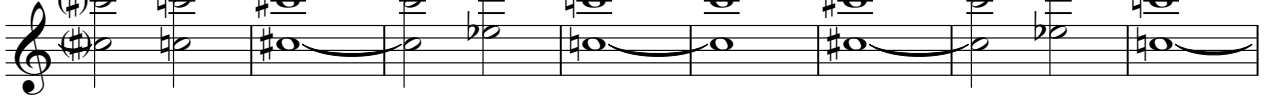
95



104



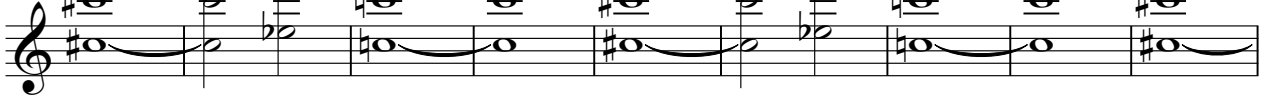
113



121



130



139



147



orchestr

Mylene Farmer - Desanchantee

♩ = 126,999985

42 7

52 43 7

104 17 7

130 7 7

145 7

♩ = 126,999985

43

47

51

55

59

36

98

102

106

109

152

