

Pink - Money

♩ = 120,000000

The musical score is arranged in a grand staff format with the following instruments and parts:

- Sax:** Treble clef, 4/4 time signature. Rests in all measures.
- Drums&Perc:** Drum clef, 4/4 time signature. Rests in the first two measures. In the third measure (3/4), there is a cymbal hit (x) and a snare hit (x) with a fermata. In the fourth measure (4/4), there is a cymbal hit (x) and a snare hit (x) with a fermata. In the fifth measure (4/4), there is a cymbal hit (x) and a snare hit (x) with a fermata. In the sixth measure (3/4), there is a cymbal hit (x) and a snare hit (x) with a fermata. In the seventh measure (4/4), there is a cymbal hit (x) and a snare hit (x) with a fermata. In the eighth measure (3/4), there is a cymbal hit (x) and a snare hit (x) with a fermata. A '6' is written below the staff in the seventh measure.
- ElecGtr1:** Treble clef, 4/4 time signature. Rests in all measures.
- ElecGtr2:** Treble clef, 4/4 time signature. Rests in all measures.
- ElecGtr3:** Treble clef, 4/4 time signature. Rests in all measures.
- Bass:** Bass clef, 4/4 time signature. Rests in the first two measures. In the third measure (3/4), there is a bass note (F#) with a fermata. In the fourth measure (4/4), there is a bass note (F#) with a fermata. In the fifth measure (4/4), there is a bass note (F#) with a fermata. In the sixth measure (3/4), there is a bass note (F#) with a fermata. In the seventh measure (4/4), there is a bass note (F#) with a fermata. In the eighth measure (3/4), there is a bass note (F#) with a fermata.
- Organ:** Treble clef, 4/4 time signature. Rests in all measures.
- Bass2:** Bass clef, 4/4 time signature. Rests in the first two measures. In the third measure (3/4), there is a bass note (F#) with a fermata. In the fourth measure (4/4), there is a bass note (F#) with a fermata. In the fifth measure (4/4), there is a bass note (F#) with a fermata. In the sixth measure (3/4), there is a bass note (F#) with a fermata. In the seventh measure (4/4), there is a bass note (F#) with a fermata. In the eighth measure (3/4), there is a bass note (F#) with a fermata.
- Vocal:** Treble clef, 4/4 time signature. Rests in all measures.

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Musical score for measures 5-7. The score consists of five staves: Drums&Perc, Bass, Organ, Bass2, and Vocal. The time signature changes from 3/4 to 4/4 and back to 3/4. The Drums&Perc staff shows a complex rhythmic pattern with a sixteenth-note run in measure 6. The Bass staff has a melodic line with a sixteenth-note run in measure 6. The Organ, Bass2, and Vocal staves are mostly silent, with some notes in measure 7.



Musical score for measures 8-10. The score consists of five staves: Drums&Perc, Bass, Organ, Bass2, and Vocal. The time signature changes from 4/4 to 3/4 and back to 4/4. The Drums&Perc staff shows a complex rhythmic pattern with a sixteenth-note run in measure 9. The Bass staff has a melodic line with a sixteenth-note run in measure 9. The Organ, Bass2, and Vocal staves are mostly silent, with some notes in measure 10.

10

Drums&Perc

ElecGtr1

Bass

Organ

Bass2

Vocal

Detailed description: This block contains the musical notation for measures 10 and 11. Measure 10 is in 4/4 time, and measure 11 is in 3/4 time. The Drums&Perc part features a snare drum pattern with a cymbal crash at the start of measure 11. ElecGtr1 has a sixteenth-note figure in measure 10, marked with a '6' for a sixteenth-note group. Bass and Bass2 play a similar rhythmic pattern. Organ and Vocal parts are silent in both measures.



12

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2

Vocal

Detailed description: This block contains the musical notation for measures 12 and 13. Measure 12 is in 4/4 time, and measure 13 is in 3/4 time. The Drums&Perc part continues with a snare drum pattern. ElecGtr1 has a sixteenth-note figure in measure 12, marked with a '6'. ElecGtr2 and ElecGtr3 play rhythmic patterns. Bass and Bass2 play a similar rhythmic pattern. Organ and Vocal parts are silent in both measures.

14

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2

Vocal

17

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2

Vocal

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2

Vocal

The musical score is written for eight instruments: Drums&Perc, ElecGtr1, ElecGtr2, ElecGtr3, Bass, Organ, Bass2, and Vocal. The score is in 4/4 time and consists of three measures. The first measure is in 4/4 time, the second in 3/4, and the third in 4/4. The Drums&Perc part features a complex rhythmic pattern with various note values and rests. The ElecGtr1, ElecGtr2, and ElecGtr3 parts are primarily melodic lines with some rests. The Bass part features a melodic line with a prominent bass line. The Organ part is mostly silent. The Bass2 part features a melodic line with a prominent bass line. The Vocal part features a melodic line with a prominent bass line.

23

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2

Vocal

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2

Vocal

The musical score consists of eight staves. The top staff is for Drums&Perc, featuring a complex rhythmic pattern with various time signatures (4/4, 3/4, 4/4, 3/4) and dynamic markings. The next three staves are for electric guitars: ElecGtr1, ElecGtr2, and ElecGtr3, each with a melodic line in treble clef. The Bass staff is in bass clef, providing a low-frequency accompaniment. The Organ staff is in treble clef and is mostly silent. The Bass2 staff is in bass clef, providing a second bass line. The Vocal staff is in treble clef, with a few notes and rests.

29

The image displays a musical score for a multi-instrument ensemble. The score is organized into eight staves, each with a specific instrument label on the left. The instruments are: Drums&Perc, ElecGtr1, ElecGtr2, ElecGtr3, Bass, Organ, Bass2, and Vocal. The music is written in 3/4 time, with a key signature of one sharp (F#). The score consists of four measures. The first measure is in 3/4 time, the second and third are in 4/4 time, and the fourth is in 4/4 time. The Drums&Perc staff uses a drum set notation with 'x' marks for cymbals and 'o' marks for other drums. The guitar staves (ElecGtr1, 2, 3) use standard guitar notation with fret numbers and slash marks for bends. The Bass and Bass2 staves use bass clef notation. The Organ and Vocal staves use standard treble clef notation. The Organ staff is mostly silent, indicated by rests. The Vocal staff has a few notes in the first and fourth measures.

32

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2

Vocal



36

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Vocal

40

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Vocal



43

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Vocal

46

Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Bass2
Vocal

This musical score covers measures 46, 47, and 48. It features six staves: Drums&Perc, three Electric Guitars (ElecGtr1, 2, 3), Bass, Bass2, and Vocal. The time signature is 4/4. The key signature has one sharp (F#). The Drums&Perc staff shows a complex rhythmic pattern with various note values and rests. The guitar and bass parts consist of eighth and sixteenth notes, often beamed together. The vocal line is mostly silent, with a few notes appearing in measure 48.



49

Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Bass2
Vocal

This musical score covers measures 49, 50, and 51. It features the same six staves as the previous section. The time signature changes to 3/4. The key signature remains one sharp (F#). The Drums&Perc staff continues with a rhythmic pattern. The guitar and bass parts are more active, featuring eighth and sixteenth notes. The vocal line has more notes, including a triplet in measure 51.

52

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Vocal



55

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Vocal

58

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Vocal



62

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Vocal

65

Sax

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Detailed description: This system contains measures 65, 66, and 67. The time signature changes from 3/4 to 4/4 in measure 65, back to 3/4 in measure 66, and finally to 5/4 in measure 67. The Saxophone part is mostly silent, with a few notes in measure 67. The Drums and Percussion part features a consistent rhythmic pattern of eighth notes and quarter notes. The three Electric Guitar parts (ElecGtr1, 2, 3) play a melodic line with various chords and single notes. The Bass and Bass2 parts provide a steady accompaniment with eighth and quarter notes.



68

Sax

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Detailed description: This system contains measures 68, 69, and 70. The time signature changes from 5/4 to 3/4 in measure 68, back to 5/4 in measure 69, and finally to 3/4 in measure 70. The Saxophone part has more activity, including a melodic phrase in measure 68. The Drums and Percussion part continues with a similar rhythmic pattern. The Electric Guitars and Bass parts maintain their melodic and accompanimental roles, with some changes in phrasing and dynamics.

71

Sax
Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Bass2

Detailed description: This block contains the musical score for measures 71, 72, and 73. The score is arranged in a system with seven staves. The top staff is for Saxophone (Sax), the second for Drums and Percussion (Drums&Perc), and the next three (ElecGtr1, ElecGtr2, ElecGtr3) are for three different electric guitar parts. The bottom two staves (Bass and Bass2) are for two different bass guitar parts. The music is in a key with one sharp (F#) and a 4/4 time signature. Measure 71 starts with a 4/4 time signature and a key signature of one sharp. Measure 72 is also 4/4. Measure 73 changes to a 3/4 time signature. The saxophone part features a melodic line with eighth and quarter notes. The drums and percussion part consists of a steady rhythm with snare and hi-hat patterns. The electric guitar parts provide harmonic support with chords and single-note lines. The bass parts play a consistent eighth-note pattern.



74

Sax
Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Bass2

Detailed description: This block contains the musical score for measures 74, 75, and 76. The score is arranged in a system with seven staves, identical in layout to the previous block. The music continues in the same key and time signature. Measure 74 is 4/4. Measure 75 is 3/4. Measure 76 is 3/4. The saxophone part has a melodic line with a long note in measure 74. The drums and percussion part maintains the rhythmic pattern. The electric guitar parts continue with their respective parts. The bass parts continue with their eighth-note pattern.

77

Sax

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2



80

Sax

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

83

Sax
Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Bass2

Detailed description: This block contains the musical score for measures 83 through 86. The score is arranged in six staves. The top staff is for Saxophone, the second for Drums and Percussion, and the next three are for three different Electric Guitars (ElecGtr1, ElecGtr2, ElecGtr3). The bottom two staves are for two different Basses (Bass and Bass2). The music is in a 3/4 time signature and features a complex rhythmic pattern with frequent changes in meter (3/4, 4/4, 3/4, 4/4, 3/4). The Saxophone part has a melodic line with many accidentals. The Drums and Percussion part consists of a steady pattern of hits. The Electric Guitars and Basses provide a harmonic and rhythmic foundation with various chordal and melodic lines.



87

Sax
Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Bass2

Detailed description: This block contains the musical score for measures 87 through 90. The score is arranged in six staves, identical in layout to the previous block. The music continues in the same 3/4 time signature and complex rhythmic structure. The Saxophone part features a melodic line with a long note in measure 87. The Drums and Percussion part maintains its rhythmic pattern. The Electric Guitars and Basses continue their harmonic and rhythmic support with various melodic and chordal lines.

90

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2



93

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2

97

Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Organ
Bass2

This musical score covers measures 97 to 100. It features seven staves: Drums&Perc, ElecGtr1, ElecGtr2, ElecGtr3, Bass, Organ, and Bass2. The time signature changes from 3/4 to 4/4 and back to 3/4. The Drums&Perc staff uses a drum set notation with 'x' marks for cymbals and vertical lines for other drums. The guitar and bass staves use standard notation with various chords and melodic lines. The Organ staff provides harmonic support with chords and single notes.



100

Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Organ
Bass2

This musical score covers measures 100 to 103. It features seven staves: Drums&Perc, ElecGtr1, ElecGtr2, ElecGtr3, Bass, Organ, and Bass2. The time signature changes from 4/4 to 3/4 and back to 4/4. The Drums&Perc staff uses a drum set notation with 'x' marks for cymbals and vertical lines for other drums. The guitar and bass staves use standard notation with various chords and melodic lines. The Organ staff provides harmonic support with chords and single notes.

103

Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Organ
Bass2

This musical score covers measures 103 to 105. It features seven staves: Drums&Perc, three Electric Guitars (ElecGtr1, 2, 3), Bass, Organ, and Bass2. The time signature changes from 3/4 to 4/4 and back to 3/4. The Drums&Perc staff uses a drum set notation with 'x' marks for cymbals and various note values for other drums. The guitar and bass staves show complex rhythmic patterns with many rests and accidentals. The Organ and Bass2 staves provide harmonic support with melodic lines.



106

Drums&Perc
ElecGtr1
ElecGtr2
ElecGtr3
Bass
Organ
Bass2

This musical score covers measures 106 to 108. It features the same seven staves as the previous section. The time signature changes from 3/4 to 4/4 and back to 3/4. The Drums&Perc staff continues with its drum set notation. The guitar and bass staves show further development of their rhythmic and melodic parts. The Organ and Bass2 staves continue their harmonic and melodic contributions.

109

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2



112

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Organ

Bass2

115

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2



118

Drums&Perc

ElecGtr1

ElecGtr2

ElecGtr3

Bass

Bass2

Vocal

122

Drums&Perc

ElecGtr1

ElecGtr2

Bass

Bass2

Vocal



125

Drums&Perc

ElecGtr1

ElecGtr2

Bass

Bass2

Vocal

128

Drums&Perc

ElecGtr1

ElecGtr2

Bass

Bass2

Vocal



131

Drums&Perc

ElecGtr1

ElecGtr2

Bass

Bass2

Vocal

134

Drums&Perc
ElecGtr1
ElecGtr2
Bass
Bass2
Vocal

This musical score covers measures 134 to 136. It features six staves: Drums&Perc, ElecGtr1, ElecGtr2, Bass, Bass2, and Vocal. The time signature changes from 3/4 to 4/4 and back to 3/4. The Drums&Perc staff uses a drum set notation with 'x' marks for cymbals and vertical lines for other drums. The guitar and bass staves use standard musical notation with various chords and melodic lines. The vocal staff shows a melodic line with some rests.



137

Drums&Perc
ElecGtr1
ElecGtr2
Bass
Bass2
Vocal

This musical score covers measures 137 to 140. It features six staves: Drums&Perc, ElecGtr1, ElecGtr2, Bass, Bass2, and Vocal. The time signature changes from 4/4 to 3/4 and back to 4/4. The Drums&Perc staff uses a drum set notation with 'x' marks for cymbals and vertical lines for other drums. The guitar and bass staves use standard musical notation with various chords and melodic lines. The vocal staff shows a melodic line with some rests.

141

Drums&Perc

ElecGtr1

ElecGtr2

Bass

Bass2

Vocal



144

Drums&Perc

ElecGtr1

ElecGtr2

Bass

Bass2

Vocal

146

Drums&Perc

Musical notation for Drums and Percussion. The staff is in 3/4 time, with a key signature of one sharp (F#). It features a series of eighth notes with stems pointing up, followed by a quarter rest, and then another series of eighth notes with stems pointing up. The time signature changes to 4/4 at the end of the staff.

ElecGtr1

Musical notation for Electric Guitar 1. The staff is in 3/4 time, with a key signature of one sharp (F#). It features a series of eighth notes with stems pointing up, followed by a quarter rest, and then another series of eighth notes with stems pointing up. The time signature changes to 4/4 at the end of the staff.

ElecGtr2

Musical notation for Electric Guitar 2. The staff is in 3/4 time, with a key signature of one sharp (F#). It features a series of eighth notes with stems pointing up, followed by a quarter rest, and then another series of eighth notes with stems pointing up. The time signature changes to 4/4 at the end of the staff.

Bass

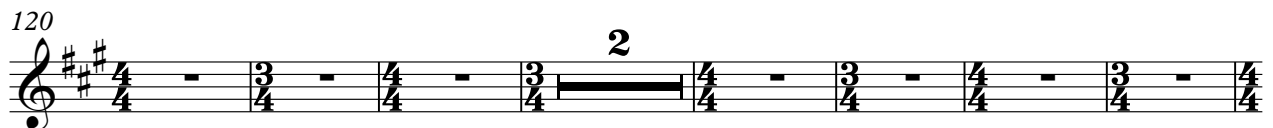
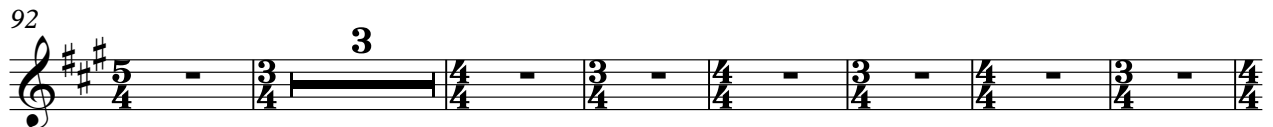
Musical notation for Bass. The staff is in 3/4 time, with a key signature of one sharp (F#). It features a series of eighth notes with stems pointing up, followed by a quarter rest, and then another series of eighth notes with stems pointing up. The time signature changes to 4/4 at the end of the staff.

Bass2

Musical notation for Bass 2. The staff is in 3/4 time, with a key signature of one sharp (F#). It features a series of eighth notes with stems pointing up, followed by a quarter rest, and then another series of eighth notes with stems pointing up. The time signature changes to 4/4 at the end of the staff.

Vocal

Musical notation for Vocal. The staff is in 3/4 time, with a key signature of one sharp (F#). It features a series of eighth notes with stems pointing up, followed by a quarter rest, and then another series of eighth notes with stems pointing up. The time signature changes to 4/4 at the end of the staff.



143

The musical staff is written in treble clef with a key signature of two sharps (F# and C#). It consists of five measures. The time signatures for the measures are 4/4, 3/4, 5/4, 3/4, and 4/4. The first, second, and fifth measures contain a whole rest. The third measure contains a whole rest. The fourth measure contains a triplet of eighth notes, indicated by a '3' above the staff. The fifth measure contains a whole rest. The staff ends with a double bar line.

Drums&Perc

Pink - Money

♩ = 120,000000

The image displays a drum score for the song "Money" by Pink. The notation is written on a single staff with a treble clef and a key signature of one flat. The tempo is marked as ♩ = 120,000000. The score is divided into measures, with multi-measure rests of 6 measures indicated by a '6' below the staff. The time signature changes frequently throughout the piece, including 4/4, 3/4, 2/4, and 5/4. The notation includes various drum symbols such as 'x' for cymbals, 'o' for snare, and 'p' for bass drum. The score ends with the instruction "V.S." (Verso).

V.S.

47

Musical notation for measures 47-51. The staff shows a drum set with various rhythms and rests. The time signatures are 4/4, 3/4, 4/4, 3/4, and 4/4.

52

Musical notation for measures 52-56. The staff shows a drum set with various rhythms and rests. The time signatures are 4/4, 3/4, 4/4, 3/4, and 3/4.

57

Musical notation for measures 57-61. The staff shows a drum set with various rhythms and rests. The time signatures are 3/4, 4/4, 3/4, 4/4, and 4/4.

62

Musical notation for measures 62-66. The staff shows a drum set with various rhythms and rests. The time signatures are 4/4, 3/4, 4/4, 3/4, and 3/4.

67

Musical notation for measures 67-71. The staff shows a drum set with various rhythms and rests. The time signatures are 3/4, 5/4, 3/4, and 4/4.

72

Musical notation for measures 72-76. The staff shows a drum set with various rhythms and rests. The time signatures are 4/4, 3/4, 4/4, 3/4, and 3/4.

77

Musical notation for measures 77-81. The staff shows a drum set with various rhythms and rests. The time signatures are 3/4, 4/4, 3/4, 4/4, and 4/4.

82

Musical notation for measures 82-86. The staff shows a drum set with various rhythms and rests. The time signatures are 4/4, 3/4, 4/4, 3/4, and 3/4.

87

Musical notation for measures 87-91. The staff shows a drum set with various rhythms and rests. The time signatures are 3/4, 4/4, 3/4, 4/4, and 5/4.

92

Musical notation for measures 92-96. The staff shows a drum set with various rhythms and rests. The time signatures are 5/4, 3/4, 4/4, and 3/4.

97

Musical notation for measures 97-101. The staff uses a drum set icon. The time signature changes from 3/4 to 4/4, then back to 3/4, 4/4, 3/4, and finally 4/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

102

Musical notation for measures 102-106. The time signature changes from 4/4 to 3/4, 4/4, 3/4, 4/4, and finally 3/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

107

Musical notation for measures 107-111. The time signature changes from 3/4 to 4/4, 3/4, 4/4, 3/4, and finally 4/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

112

Musical notation for measures 112-116. The time signature changes from 4/4 to 3/4, 4/4, 3/4, 5/4, and finally 3/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

117

Musical notation for measures 117-122. The time signature changes from 3/4 to 4/4, 3/4, 4/4, and finally 3/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

123

Musical notation for measures 123-127. The time signature changes from 3/4 to 4/4, 3/4, 4/4, and finally 3/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

128

Musical notation for measures 128-132. The time signature changes from 3/4 to 4/4, 3/4, 4/4, 3/4, and finally 4/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

133

Musical notation for measures 133-137. The time signature changes from 4/4 to 3/4, 4/4, 3/4, 4/4, and finally 3/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

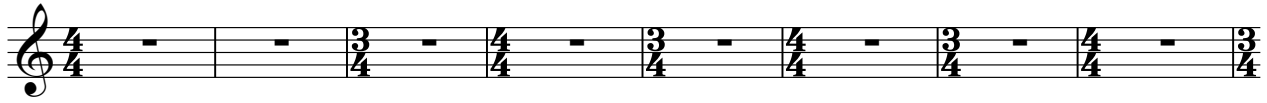
138

Musical notation for measures 138-143. The time signature changes from 3/4 to 4/4, 3/4, 4/4, 3/4, 4/4, and finally 3/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

144

Musical notation for measures 144-148. The time signature changes from 3/4 to 5/4, 3/4, 4/4, and finally 4/4. The notation includes various rhythmic patterns with 'x' marks for cymbals and stems for other drums.

♩ = 120,000000







143

Musical notation for guitar tab 143, consisting of a single staff in treble clef with a key signature of one sharp (F#). The piece is in 4/4 time. The notation includes a treble clef, a sharp sign for the key signature, and a 4/4 time signature. The first measure contains a dotted quarter note chord (F#4, A4, C#5), an eighth note chord (F#4, A4, C#5), and a quarter rest. The second measure contains a dotted quarter note chord (F#4, A4, C#5), an eighth note chord (F#4, A4, C#5), and a quarter rest. The third measure contains a dotted quarter note chord (F#4, A4, C#5), an eighth note chord (F#4, A4, C#5), and a quarter rest. The fourth measure contains a dotted quarter note chord (F#4, A4, C#5), an eighth note chord (F#4, A4, C#5), and a quarter rest. The piece ends with a double bar line.

146

Musical notation for guitar tab 146, consisting of a single staff in treble clef with a key signature of one sharp (F#). The piece is in 4/4 time. The notation includes a treble clef, a sharp sign for the key signature, and a 4/4 time signature. The first measure contains a dotted quarter note chord (F#4, A4, C#5), an eighth note chord (F#4, A4, C#5), and a quarter rest. The second measure contains a dotted quarter note chord (F#4, A4, C#5), an eighth note chord (F#4, A4, C#5), and a quarter rest. The third measure contains a dotted quarter note chord (F#4, A4, C#5), an eighth note chord (F#4, A4, C#5), and a quarter rest. The fourth measure contains a dotted quarter note chord (F#4, A4, C#5), an eighth note chord (F#4, A4, C#5), and a quarter rest. The piece ends with a double bar line.

♩ = 120,000000

Musical staff 1: Treble clef, 4/4 time signature, measures 1-8 with rests.

9

Musical staff 2: Treble clef, 3/4, 4/4, 3/4, 4/4, 3/4, 4/4, 3/4 time signatures, measures 9-14.

15

Musical staff 3: Treble clef, 3/4, 4/4, 3/4, 4/4, 3/4, 4/4 time signatures, measures 15-20.

20

Musical staff 4: Treble clef, 4/4, 3/4, 4/4, 3/4, 4/4, 3/4 time signatures, measures 21-26.

25

Musical staff 5: Treble clef, 3/4, 4/4, 3/4, 4/4, 3/4, 4/4 time signatures, measures 27-32.

30

Musical staff 6: Treble clef, 4/4, 3/4, 4/4, 3/4, 4/4, 3/4 time signatures, measures 33-38.

35

Musical staff 7: Treble clef, 3/4, 4/4, 3/4, 4/4, 3/4, 4/4 time signatures, measures 39-43.

40

Musical staff 8: Treble clef, 4/4, 3/4, 4/4, 3/4, 5/4 time signatures, measures 44-48.

44

Musical staff 9: Treble clef, 5/4, 3/4, 4/4, 3/4, 4/4, 3/4 time signatures, measures 49-53.

49

Musical staff 10: Treble clef, 3/4, 4/4, 3/4, 4/4, 3/4, 4/4 time signatures, measures 54-58.

102

107

112

116

121

126

131

135

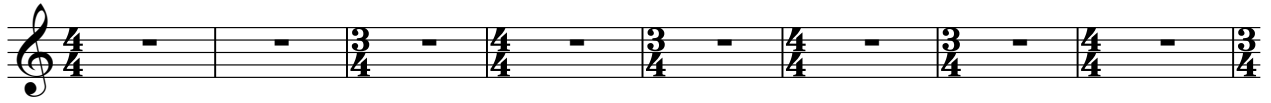
140

144

146



♩ = 120,000000



112



116



123



132



140



Pink - Money

Bass

♩ = 120,000000

1 2 3 4 5

6 7 8 9 10

11 12 13 14 15

16 17 18 19 20

21 22 23 24 25

26 27 28 29 30

31 32 33 34 35

36 37 38 39 40

41 42 43 44 45

46 47 48 49 50

V.S.

43

Measures 43-46: Bass line starting with a 3/4 time signature, changing to 5/4, then 3/4, and ending with 3/4. The melody consists of eighth and quarter notes with various accidentals.

47

Measures 47-50: Bass line with time signatures 4/4, 3/4, 4/4, and 3/4. The melody continues with eighth and quarter notes.

51

Measures 51-54: Bass line with time signatures 3/4, 4/4, 3/4, and 3/4. The melody continues with eighth and quarter notes.

55

Measures 55-58: Bass line with time signatures 3/4, 4/4, 3/4, and 3/4. The melody continues with eighth and quarter notes.

59

Measures 59-63: Bass line with time signatures 3/4, 4/4, 3/4, 4/4, and 4/4. A slur is present over measures 60-61. The melody continues with eighth and quarter notes.

64

Measures 64-67: Bass line with time signatures 4/4, 3/4, 4/4, and 3/4. The melody continues with eighth and quarter notes.

68

Measures 68-71: Bass line with time signatures 5/4, 3/4, 4/4, and 4/4. The melody continues with eighth and quarter notes.

72

Measures 72-75: Bass line with time signatures 4/4, 3/4, 4/4, and 3/4. The melody continues with eighth and quarter notes.

76

Measures 76-79: Bass line with time signatures 4/4, 3/4, 4/4, and 3/4. The melody continues with eighth and quarter notes.

80

Measures 80-83: Bass line with time signatures 4/4, 3/4, 4/4, and 4/4. A slur is present over measures 82-83. The melody continues with eighth and quarter notes.

124



128



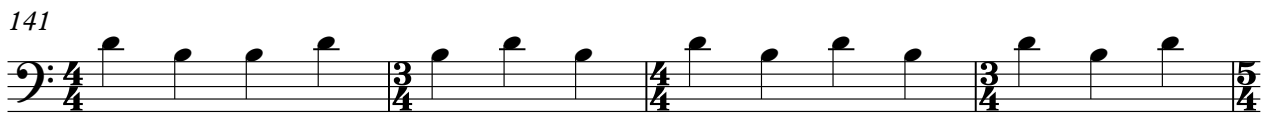
132



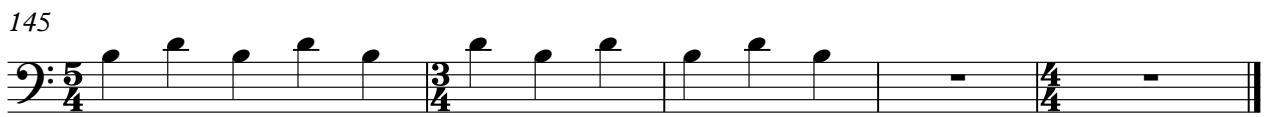
136



141



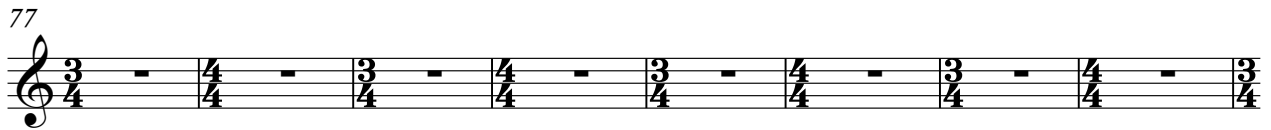
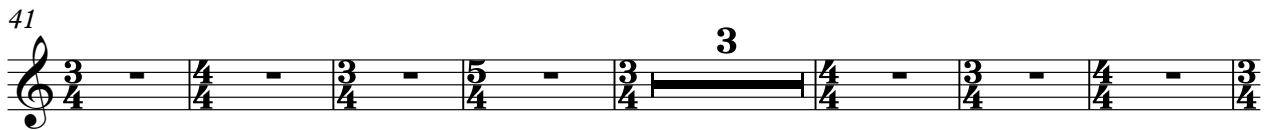
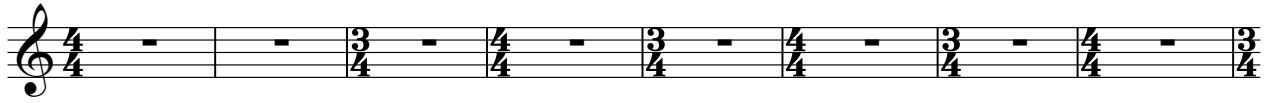
145



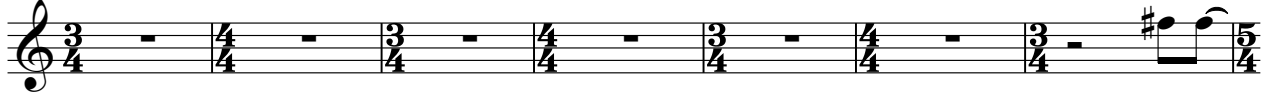
Pink - Money

Organ

♩ = 120,000000



85



92



97



102



107



112



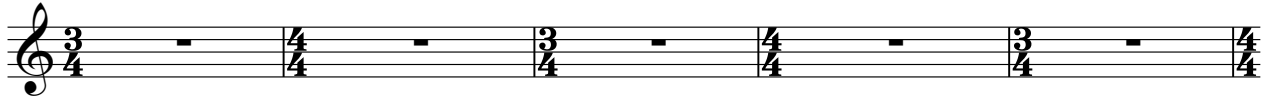
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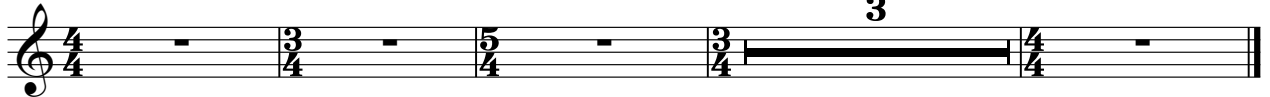
130



138



143



43



47



51



55



59



64



68



72



76



80



84



88



92



96



100



104



108



112



116



120



V.S.

124



128



132



136



141



145



Pink - Money

Vocal

♩ = 120,000000

