

The Boss - My Hometown 1

♩ = 117,000114

hi-hats
kick
tamb
da da
da da bas

♩ = 117,000114

6

hi-hats
kick
tamb
da da
da da bas

10

hi-hats
kick
tamb
da da
da da bas

Detailed description: This is a musical score for a drum set and vocal parts. It is divided into three systems, each starting with a double bar line. The first system is marked with a tempo of 117,000114. It features five staves: hi-hats (top), kick, tamb (middle), da da (treble clef), and da da bas (bass clef). The hi-hats play a consistent pattern of eighth notes marked with 'x'. The kick and tamb parts have a rhythmic pattern of quarter notes. The da da and da da bas parts consist of chords and single notes. The second system starts at measure 6 and continues the same patterns. The third system starts at measure 10 and continues the same patterns. The key signature has one sharp (F#).

14

hi-hats

kick

tamb

da da

da da bas



18

hi-hats

kick

tamb

da da

da da bas



22

hi-hats

kick

tamb

da da

da da bas

26

hi-hats

kick

tamb

da da

da da bas



30

hi-hats

kick

tamb

da da

da da bas

34

hi-hats
kick
tamb
block
bass
da da
da da bas



38

hi-hats
kick
tamb
block
bass
da da
da da bas

41

hi-hats
kick
tamb
block
bass
da da
da da bas

Detailed description: This musical score covers measures 41, 42, and 43. The hi-hats part consists of a continuous eighth-note pattern marked with 'x'. The kick drum part has a simple pattern of quarter notes. The tambourine part has a pattern of quarter notes with accents. The block part is written in treble clef with eighth notes and rests. The bass part is in bass clef with quarter notes. The 'da da' part is in treble clef with chords, and the 'da da bas' part is in bass clef with quarter notes.



44

hi-hats
kick
tamb
block
bass
da da
da da bas

Detailed description: This musical score covers measures 44, 45, and 46. The hi-hats part continues with the eighth-note pattern. The kick drum part has a simple pattern of quarter notes. The tambourine part has a pattern of quarter notes with accents. The block part is written in treble clef with eighth notes and rests. The bass part is in bass clef with quarter notes. The 'da da' part is in treble clef with chords, and the 'da da bas' part is in bass clef with quarter notes.

47

hi-hats
kick
tamb
block
bass
da da
da da bas

Detailed description: This musical score covers measures 47, 48, and 49. The hi-hats part consists of a continuous eighth-note pattern marked with 'x'. The kick drum part has a simple pattern of quarter notes. The tambourine part has a pattern of quarter notes with rests. The block part features a melodic line with eighth notes and rests. The bass part has a steady quarter-note bass line. The 'da da' part consists of chords in the treble clef, and the 'da da bas' part has a bass line in the bass clef.



50

hi-hats
kick
tamb
block
bass
da da
da da bas

Detailed description: This musical score covers measures 50, 51, and 52. The hi-hats part continues with the eighth-note pattern. The kick drum part has a simple pattern of quarter notes. The tambourine part has a pattern of quarter notes with rests. The block part features a melodic line with eighth notes and rests. The bass part has a steady quarter-note bass line. The 'da da' part consists of chords in the treble clef, and the 'da da bas' part has a bass line in the bass clef.

53

hi-hats
kick
tamb
block
bass
da da
da da bas



56

hi-hats
kick
tamb
block
bass
da da
da da bas

59

hi-hats
kick
tamb
block
bass
da da
da da bas

Detailed description: This musical score covers measures 59 to 62. It features seven staves: hi-hats, kick, tamb, block, bass, da da, and da da bas. The hi-hats play a consistent eighth-note pattern. The kick drum has a simple four-beat pattern. The tambourine plays a dotted quarter note on the second and fourth beats. The block part consists of eighth-note chords in the treble clef. The bass line is a simple eighth-note pattern. The da da part is a chordal accompaniment in the treble clef, and the da da bas part is a bass line in the bass clef.



63

hi-hats
kick
snare
tamb
block
guitar
bass
da da
da da bas

Detailed description: This musical score covers measures 63 to 66. It features eight staves: hi-hats, kick, snare, tamb, block, guitar, bass, da da, and da da bas. The hi-hats play a consistent eighth-note pattern. The kick drum has a simple four-beat pattern. The snare drum plays a dotted quarter note on the second and fourth beats. The tambourine plays a dotted quarter note on the second and fourth beats. The block part consists of eighth-note chords in the treble clef. The guitar part features a complex eighth-note chordal accompaniment in the treble clef. The bass line is a simple eighth-note pattern. The da da part is a chordal accompaniment in the treble clef, and the da da bas part is a bass line in the bass clef.

66

The musical score is divided into two systems. The first system contains five staves: hi-hats, kick, snare, tamb, and block. The second system contains four staves: guitar, bass, da da, and da da bas. The hi-hats part consists of a continuous pattern of eighth notes marked with 'x'. The kick, snare, and tamb parts use various rhythmic notations including eighth notes, quarter notes, and rests. The block part is written in treble clef with eighth notes and rests. The guitar part features a complex melodic line with many accidentals. The bass part is written in bass clef with quarter and eighth notes. The da da and da da bas parts are written in treble and bass clefs respectively, featuring block chords and single notes.

hi-hats

kick

snare

tamb

block

guitar

bass

da da

da da bas

69

hi-hats

kick

snare

tamb

block

guitar

bass

da da

da da bas

Detailed description: This musical score is for a drum set and vocal parts. It consists of ten staves. The first five staves are for the drum set: hi-hats, kick, snare, tambourine, and block. The next two staves are for guitar and bass. The final two staves are for vocal parts labeled 'da da' and 'da da bas'. The score is in 4/4 time and starts at measure 69. The hi-hats play a consistent eighth-note pattern. The kick, snare, and tambourine play specific rhythmic patterns. The block part has a melodic line with a sharp sign. The guitar part has a melodic line with a sharp sign. The bass part has a simple bass line. The vocal parts have a simple melody.

72

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 72, 73, and 74. It features seven staves: hi-hats, kick, snare, tamb, block, bass, and da da. The hi-hats play a continuous eighth-note pattern. The kick and snare play a simple backbeat pattern. The tamb plays a pattern of eighth notes. The block plays a melodic line with eighth notes and rests. The bass plays a simple bass line. The da da and da da bas parts play chords in the treble and bass clefs respectively.



75

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 75, 76, and 77. It features seven staves: hi-hats, kick, snare, tamb, block, bass, and da da. The hi-hats play a continuous eighth-note pattern. The kick and snare play a simple backbeat pattern. The tamb plays a pattern of eighth notes. The block plays a melodic line with eighth notes and rests. The bass plays a simple bass line. The da da and da da bas parts play chords in the treble and bass clefs respectively.

78

hi-hats

kick

snare

tamb

block

bass

da da

da da bas



81

hi-hats

kick

snare

tamb

block

bass

da da

da da bas

84

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 84, 85, and 86. It features seven staves: hi-hats, kick, snare, tamb, block, bass, and da da. The hi-hats play a continuous eighth-note pattern. The kick and snare play a simple backbeat pattern. The tamb plays a pattern of eighth notes. The block plays a melodic line with eighth notes and rests. The bass plays a simple bass line. The da da part consists of two staves with chords and melodic lines.



87

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 87, 88, and 89. It features the same seven staves as the previous block. The hi-hats, kick, snare, and tamb parts continue with their respective patterns. The block part continues with its melodic line. The bass part continues with its bass line. The da da part features a more complex arrangement with longer note values and ties in measures 88 and 89.

90

hi-hats

kick

snare

tamb

block

bass

da da

da da bas



93

hi-hats

kick

snare

tamb

block

bass

da da

da da bas

96

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 96, 97, and 98. It features seven staves: hi-hats, kick, snare, tamb, block, bass, and da da. The hi-hats play a consistent rhythmic pattern of eighth notes. The kick and snare drums follow a similar pattern. The tambourine has a sparse pattern of eighth notes. The block part is written in treble clef with a key signature of one sharp (F#) and a 7/8 time signature, featuring eighth notes and rests. The bass part is in bass clef, playing a steady eighth-note line. The da da part is in treble clef with a key signature of one sharp, playing chords. The da da bas part is in bass clef, playing a steady eighth-note line.



99

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 99, 100, and 101. It features the same seven staves as the previous block. The hi-hats, kick, snare, and block parts continue with their respective rhythmic patterns. The bass part maintains its eighth-note line. The da da part shows a progression of chords in treble clef with a key signature of one sharp. The da da bas part continues its eighth-note line in bass clef.

102

hi-hats

kick

snare

tamb

block

bass

da da

da da bas

Detailed description: This musical score is for a percussion ensemble and bass instruments. It consists of nine staves. The top five staves are for percussion: hi-hats, kick, snare, tambourine, and block. The bottom three staves are for bass instruments: a single bass line, a double bass (da da) section, and another single bass line (da da bas). The score is divided into three measures. The hi-hats play a consistent rhythmic pattern of eighth notes with 'x' marks above them. The kick drum plays a pattern of dotted quarter notes followed by eighth notes. The snare drum plays a pattern of quarter notes with 'x' marks above them. The tambourine plays a pattern of quarter notes with 'z' marks above them. The block plays a pattern of quarter notes with a sharp sign and a slash above them. The bass line plays a pattern of quarter notes. The da da section plays a pattern of chords and notes. The da da bas line plays a pattern of quarter notes.

105

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 105, 106, and 107. The hi-hats part consists of a continuous eighth-note pattern marked with 'x'. The kick drum plays a quarter note on the first and third beats of each measure. The snare drum plays a quarter note on the second and fourth beats. The tambourine plays a quarter note on the second and fourth beats. The block part features a melodic line with eighth notes and rests, including a sharp sign. The bass part has a simple eighth-note pattern. The 'da da' part consists of chords in the treble clef, and the 'da da bas' part has a simple eighth-note pattern in the bass clef.



108

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 108, 109, and 110. The hi-hats part consists of a continuous eighth-note pattern marked with 'x'. The kick drum plays a quarter note on the first and third beats of each measure. The snare drum plays a quarter note on the second and fourth beats. The tambourine plays a quarter note on the second and fourth beats. The block part features a melodic line with eighth notes and rests, including a sharp sign. The bass part has a simple eighth-note pattern. The 'da da' part consists of chords in the treble clef, and the 'da da bas' part has a simple eighth-note pattern in the bass clef.

111

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 111 and 112. It features seven staves: hi-hats, kick, snare, tamb, block, bass, and da da. The hi-hats play a steady eighth-note pattern. The kick and snare play a simple backbeat pattern. The tamb plays a pattern of eighth notes. The block staff has a treble clef and contains a few notes with accidentals. The bass staff has a bass clef and contains a simple bass line. The da da staff has a treble clef and contains a few notes with accidentals. The da da bas staff has a bass clef and contains a simple bass line.



113

hi-hats
kick
snare
tamb
block
bass
da da
da da bas

Detailed description: This block contains the musical notation for measures 113, 114, and 115. It features seven staves: hi-hats, kick, snare, tamb, block, bass, and da da. The hi-hats play a steady eighth-note pattern. The kick and snare play a simple backbeat pattern. The tamb plays a pattern of eighth notes. The block staff has a treble clef and contains a few notes with accidentals. The bass staff has a bass clef and contains a simple bass line. The da da staff has a treble clef and contains a few notes with accidentals. The da da bas staff has a bass clef and contains a simple bass line.

The Boss - My Hometown 1

hi-hats

♩ = 117,000114

2



6



10



14



18



22



26



30



34



38



V.S.

2

hi-hats

42



46



50



54



58



62



66



70



74



78



82



86



90



94



98



102



106



110



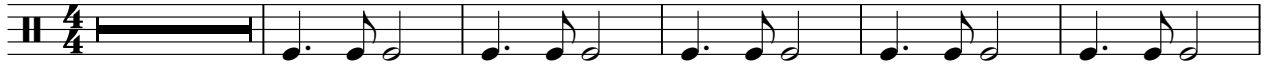
113



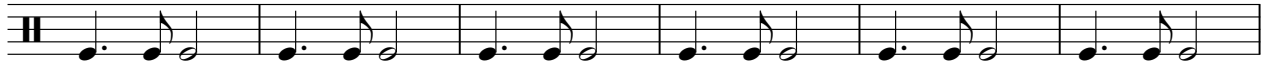
The Boss - My Hometown 1

kick

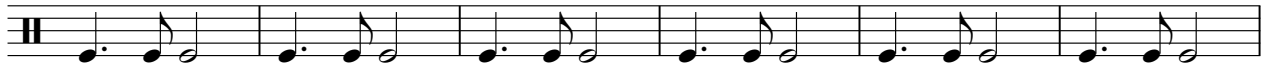
♩ = 117,000114
2



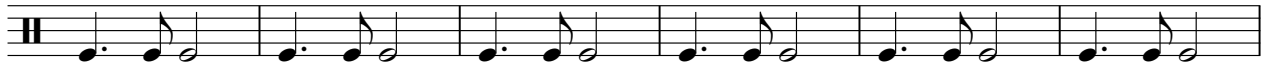
8



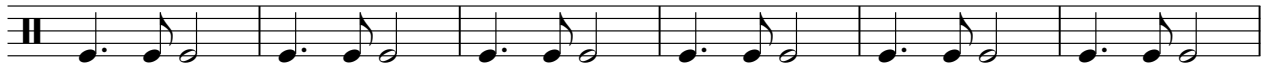
14



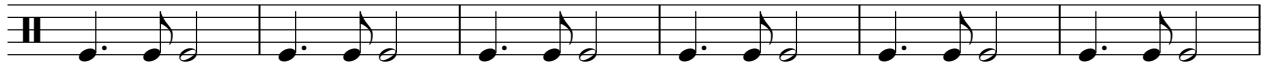
20



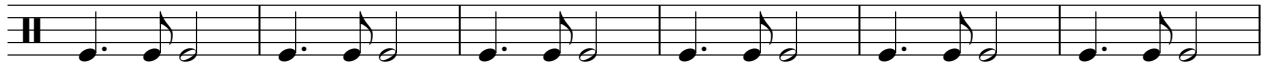
26



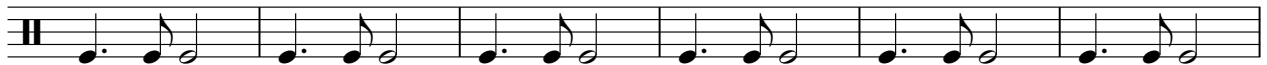
32



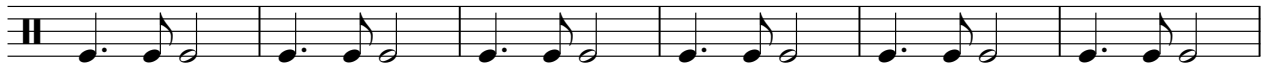
38



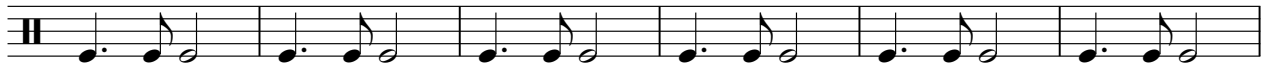
44



50



56

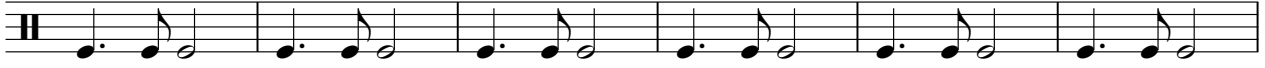


V.S.

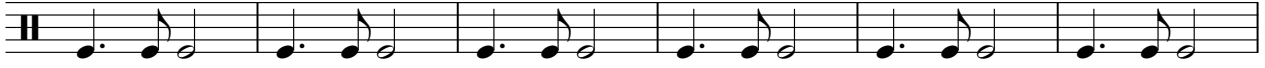
2

kick

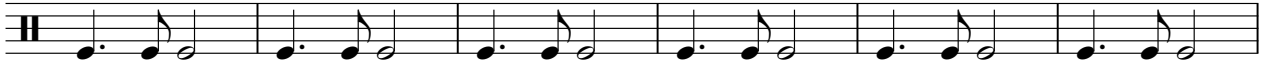
62



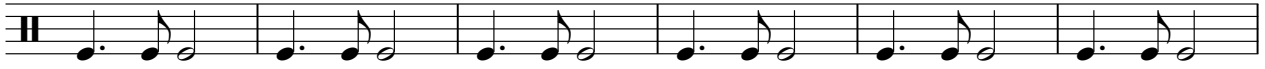
68



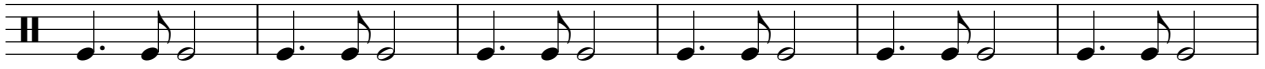
74



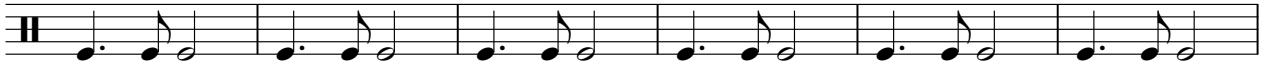
80



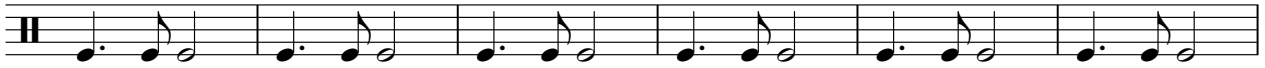
86



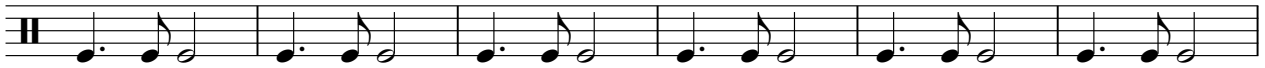
92



98



104



110



snare

The Boss - My Hometown 1

♩ = 117,000114

62

67

73

79

85

91

97

103

109

112

tamb

The Boss - My Hometown 1

♩ = 117,000114

2

8

14

20

26

32

38

44

50

56

V.S.

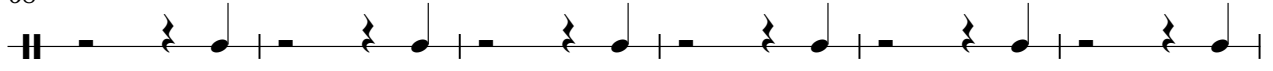
2

tamb

62



68



74



80



86



92



98



104



110



The Boss - My Hometown 1

block

♩ = 117,000114

36

40

45

50

55

60

65

70

75

80

V.S.

2

block

85



90



95



100



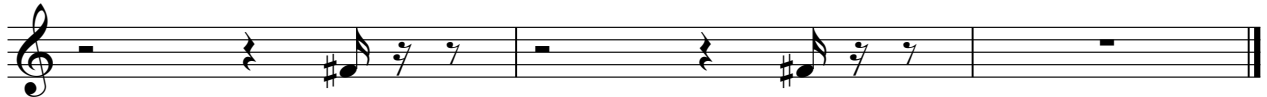
105



110



113



guitar

The Boss - My Hometown 1

♩ = 117,000114

62

Musical notation for guitar, measures 62-64. Measure 62 is a whole rest. Measures 63 and 64 contain a sequence of eighth notes with accidentals.

65

Musical notation for guitar, measures 65-67. Each measure contains a sequence of eighth notes with accidentals.

68

Musical notation for guitar, measures 68-69. Each measure contains a sequence of eighth notes with accidentals.

70

45

Musical notation for guitar, measures 70-71. Measure 70 contains a sequence of eighth notes with accidentals. Measure 71 is a whole rest.

The Boss - My Hometown 1

bass

♩ = 117,000114

36

41

47

53

59

65

71

77

83

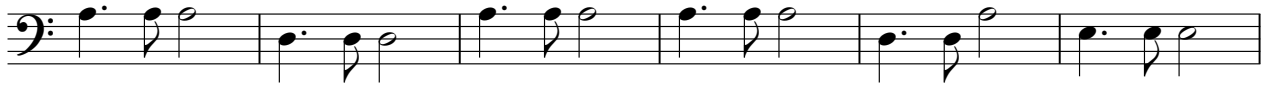
89

V.S.

2

bass

95



101



107



111



da da

The Boss - My Hometown 1

♩ = 117,000114

2

7

12

18

24

29

35

41

46

V.S.

52

Musical notation for measures 52-56. Measure 52 has a whole rest in the treble and a bass line with a half note G#4, quarter notes F#4 and E4, and a half note D4. Measures 53-56 feature a treble line with chords and a bass line with sustained notes.

57

Musical notation for measures 57-62. Measures 57-60 show a treble line with chords and a bass line with sustained notes. Measures 61-62 show a treble line with chords and a bass line with a half note G#4 and a whole note F#4.

63

Musical notation for measures 63-67. Measures 63-67 show a treble line with chords and a bass line with sustained notes.

68

Musical notation for measures 68-72. Measures 68-72 show a treble line with chords and a bass line with sustained notes.

73

Musical notation for measures 73-76. Measures 73-76 show a treble line with chords and a bass line with sustained notes.

77

Musical notation for measures 77-81. Measures 77-81 show a treble line with chords and a bass line with sustained notes.

82

Musical notation for measures 82-87. Measures 82-87 show a treble line with chords and a bass line with sustained notes.

88

Musical notation for measures 88-92. Measures 88-92 show a treble line with chords and a bass line with sustained notes.

93

Musical notation for measures 93-97. Measures 93-97 show a treble line with chords and a bass line with sustained notes.

98

Musical notation for measures 98-102. Measures 98-102 show a treble line with chords and a bass line with sustained notes.

104

Musical notation for measures 104-108. Measure 104: Treble clef, whole rest; Bass clef, chord (F#4, C#5) with a fermata. Measure 105: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest. Measure 106: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest. Measure 107: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest. Measure 108: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest.

109

Musical notation for measures 109-111. Measure 109: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest. Measure 110: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest. Measure 111: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest.

112

Musical notation for measures 112-114. Measure 112: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest. Measure 113: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest. Measure 114: Treble clef, quarter notes (F#4, C#5); Bass clef, whole rest.

da da bas

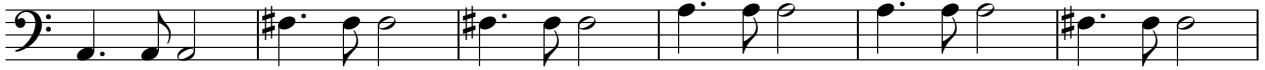
The Boss - My Hometown 1

♩ = 117,000114

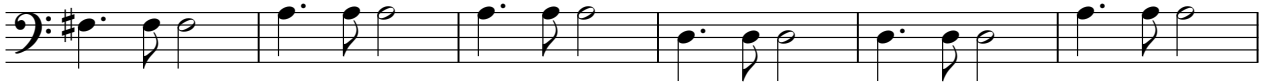


V.S.

62



68



74



80



86



92



98



104



110

