

Johnny Cash - A Boy Named Sue

♩ = 200,0000000

Snare
Snare

Bass dru
Bass drum

High hat
High hat

Stick
Stick

Steel st
Steel string guit

Steel st
Steel string guit

12 Strin
12 String

Fill gui
Fill guitar

Bass gui
Bass guit

Muted gu
Muted gu

The musical score is arranged in a grand staff format with ten individual staves. The top four staves represent the drum set: Snare, Bass drum, High hat, and Stick. The bottom six staves represent the guitar parts: Steel string guitar (two staves), 12 String guitar, Fill guitar, Bass guitar, and Muted guitar. The music is in 4/4 time and begins with a tempo marking of 200,000,000. The drum parts show a steady rhythm with snare and bass drum patterns, while the guitar parts feature a mix of chords and melodic lines.

5

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

9

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

12

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

15

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

18

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

21

The musical score is divided into four measures. The drum set parts are as follows:

- Snare:** Measure 1: Quarter notes G4, A4, B4, C5. Measure 2: Quarter notes D5, E5, F5, G5. Measure 3: Quarter notes A5, B5, C6, D6. Measure 4: Quarter notes E6, F6, G6, A6.
- Bass dru:** Measure 1: Quarter notes G2, A2, B2, C3. Measure 2: Quarter notes D3, E3, F3, G3. Measure 3: Quarter notes A3, B3, C4, D4. Measure 4: Quarter notes E4, F4, G4, A4.
- High hat:** Measure 1: Quarter notes G4, A4, B4, C5. Measure 2: Quarter notes D5, E5, F5, G5. Measure 3: Quarter notes A5, B5, C6, D6. Measure 4: Quarter notes E6, F6, G6, A6.
- Stick:** Measure 1: Quarter notes G4, A4, B4, C5. Measure 2: Quarter notes D5, E5, F5, G5. Measure 3: Quarter notes A5, B5, C6, D6. Measure 4: Quarter notes E6, F6, G6, A6.

The guitar parts are as follows:

- Steel st (top):** Chords: Gm7, Cm7, Fm7, Bbm7, Ebm7, Abm7, Dbm7, Gbm7.
- Steel st (middle):** Melodic line with chords: Gm7, Cm7, Fm7, Bbm7, Ebm7, Abm7, Dbm7, Gbm7.
- 12 Strin:** Chords: Gm7, Cm7, Fm7, Bbm7, Ebm7, Abm7, Dbm7, Gbm7.
- Fill gui:** Melodic line with chords: Gm7, Cm7, Fm7, Bbm7, Ebm7, Abm7, Dbm7, Gbm7.
- Bass gui:** Bass line: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5.
- Muted gu:** Bass line: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5.

25

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

28

The musical score is divided into two main sections. The top section, measures 28-30, is for the drum set and includes parts for Snare, Bass drum, High hat, and Stick. The bottom section, measures 31-33, is for the guitar ensemble and includes parts for Steel strings (two staves), 12 String, Fill guitar, Bass guitar, and Muted guitar. The drum set parts use standard notation with stems and heads for snare and bass drum, and 'x' for high hat and stick. The guitar parts use standard notation with treble and bass clefs, and various chord and melodic figures.

31

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

34

The musical score is organized into two main sections. The top section, starting at measure 34, is for a drum set and includes four staves: Snare, Bass drum, High hat, and Stick. The Snare staff shows a rhythmic pattern of eighth notes with some beamed pairs. The Bass drum staff has a simple pattern of quarter notes. The High hat staff uses 'x' marks to indicate cymbal hits. The Stick staff shows a pattern of eighth notes with some beamed pairs. The bottom section is for guitar and includes five staves: Steel st (treble clef), Steel st (treble clef), 12 Strin (treble clef), Fill gui (treble clef), Bass gui (bass clef), and Muted gu (bass clef). The first two Steel st staves and the 12 Strin staff play chords in a specific progression. The Fill gui staff has a melodic line with some slurs. The Bass gui and Muted gu staves play a simple bass line with quarter notes.

37

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

Detailed description: This musical score is for a drum set and guitar. It consists of ten staves. The first four staves are for the drum set: Snare, Bass dru, High hat, and Stick. The next three staves are for guitar: Steel st (top), Steel st (middle), and 12 Strin (bottom). The final three staves are for guitar: Fill gui, Bass gui, and Muted gu. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines. The drum set parts include snare, bass drum, high hat, and stick patterns. The guitar parts include steel string, 12-string, and filled-in guitar parts, as well as bass guitar and muted guitar parts.

40

The musical score is organized into two systems. The first system contains four staves for the drum set: Snare, Bass drum, High hat, and Stick. The second system contains five staves for the guitar ensemble: Steel strings (top), another Steel strings staff, 12-string, Fill guitar, Bass guitar, and Muted guitar. The Snare drum part features a steady eighth-note pattern. The Bass drum and High hat parts provide a consistent rhythmic accompaniment. The Stick part uses 'x' marks to indicate muffled hits. The guitar parts consist of block chords and melodic lines, with the 12-string and Fill guitar parts providing harmonic support and melodic interest respectively.

43

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

46

The musical score consists of nine staves. The top four staves are for percussion: Snare, Bass drum, High hat, and Stick. The next three staves are for guitar: two Steel st (Steel strings) and 12 Strin (12-string). The bottom two staves are for guitar: Fill gui (Fill guitar) and Bass gui (Bass guitar). Muted gu (Muted guitar) is also indicated at the bottom. The score is in 4/4 time and features a consistent rhythmic pattern across all instruments.

49

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

Detailed description: This musical score is for a 16-measure section starting at measure 49. It features nine staves. The top four staves (Snare, Bass dru, High hat, Stick) are percussion parts. The Snare staff has a steady quarter-note pattern. The Bass dru staff has a steady quarter-note pattern. The High hat staff has a pattern of quarter notes with 'x' marks indicating cymbal effects. The Stick staff has a pattern of quarter notes with 'x' marks indicating stick effects. The next three staves (Steel st, Steel st, 12 Strin) are guitar parts. The first and third staves play chords in a steady quarter-note pattern. The second staff plays a melodic line with eighth notes and rests. The last two staves (Fill gui, Bass gui, Muted gu) are guitar parts. The Fill gui staff has a melodic line with eighth notes and rests. The Bass gui and Muted gu staves play a steady quarter-note pattern.

52

The musical score consists of ten staves. The top four staves (Snare, Bass dru, High hat, Stick) are grouped together with a large bracket on the left. The Snare staff shows a rhythmic pattern of quarter notes and eighth notes. The Bass dru staff has a simple quarter-note pattern. The High hat staff uses 'x' marks to indicate specific points in time. The Stick staff also uses 'x' marks. The next four staves (Steel st, Steel st, 12 Strin, Fill gui) are grouped with another large bracket. The first two Steel st staves use a treble clef and contain chords and melodic lines. The 12 Strin staff contains a series of chords. The Fill gui staff contains a melodic line with various accidentals. The bottom two staves (Bass gui, Muted gu) are grouped with a third large bracket and use a bass clef, containing simple half-note chords.

55

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

58

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

61

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

65

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

68

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

Detailed description: This musical score is for a drum and guitar ensemble. It consists of ten staves. The top four staves are for percussion: Snare, Bass dru, High hat, and Stick. The bottom six staves are for guitar: Steel st (top), Steel st (middle), 12 Strin, Fill gui, Bass gui, and Muted gu. The score is in 4/4 time and begins at measure 68. The Snare, Bass dru, and High hat parts feature a consistent rhythmic pattern of quarter notes. The Stick part has a pattern of quarter notes with 'x' marks. The Steel st parts feature chords and melodic lines. The 12 Strin part features chords. The Fill gui part features melodic lines with accidentals. The Bass gui and Muted gu parts feature a simple bass line of quarter notes.

72

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

75

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

Detailed description: This musical score is for a drum and guitar ensemble. It consists of ten staves. The top four staves are for percussion: Snare, Bass dru, High hat, and Stick. The bottom six staves are for guitar: Steel st (top), Steel st (middle), 12 Strin (middle), Fill gui (middle), Bass gui (bottom), and Muted gu (bottom). The score is in 4/4 time and features a complex rhythmic pattern. The Snare and Bass dru parts are primarily quarter and eighth notes. The High hat and Stick parts use 'x' marks to indicate specific rhythmic events. The guitar parts include chords, single notes, and a melodic line for the Fill gui. The piece starts at measure 75.

78

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

Detailed description: This musical score is for a drum and guitar ensemble. It consists of nine staves. The top four staves are for percussion: Snare, Bass dru, High hat, and Stick. The bottom five staves are for guitar: Steel st (top), Steel st (middle), 12 Strin, Fill gui, Bass gui, and Muted gu. The score is in 4/4 time and features a key signature of one flat. The percussion parts are rhythmic patterns. The guitar parts include chords, single notes, and triplets. The number 78 is written above the first measure of the Snare staff.

81

The musical score is organized into two main sections. The top section, starting at measure 81, is for the drum set and consists of four staves: Snare, Bass drum, High hat, and Stick. The Snare and Bass drum parts play a steady quarter-note pattern. The High hat part features a rhythmic pattern of eighth notes with 'x' marks indicating cymbal effects. The Stick part shows a sequence of 'x' marks and circles, representing specific drum techniques. The bottom section is for the guitar ensemble, consisting of five staves: Steel st (top), Steel st (middle), 12 Strin, Fill gui, Bass gui, and Muted gu. The top three guitar staves (Steel st, Steel st, and 12 Strin) play a complex, multi-layered chordal texture. The Fill gui staff contains melodic lines with various accidentals and rests. The Bass gui and Muted gu staves play a simple, low-register accompaniment of quarter notes.

84

The musical score is divided into two systems. The first system includes Snare, Bass dru, High hat, and Stick. The second system includes Steel st, Steel st, 12 Strin, Fill gui, Bass gui, and Muted gu. The Snare part features a rhythmic pattern of eighth notes with accents. The Bass dru part consists of quarter notes. The High hat part uses 'x' marks to indicate specific rhythmic patterns. The Stick part also uses 'x' marks. The Steel st parts feature chords and melodic lines. The 12 Strin part features chords. The Fill gui part features a melodic line with a key signature change. The Bass gui and Muted gu parts feature a simple bass line with a key signature change.

87

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

Detailed description: This musical score is for a drum and guitar ensemble. It consists of ten staves. The top four staves are for percussion: Snare, Bass dru, High hat, and Stick. The bottom six staves are for guitar: Steel st (top), Steel st (middle), 12 Strin, Fill gui, Bass gui, and Muted gu. The score is in 4/4 time and features a complex rhythmic pattern. The Snare part has a mix of quarter and eighth notes. The Bass dru part has a steady quarter-note pattern. The High hat part has a pattern of eighth notes with occasional accents. The Stick part has a pattern of eighth notes with accents. The Steel st parts have a pattern of chords and single notes. The 12 Strin part has a pattern of chords. The Fill gui part has a pattern of chords and single notes. The Bass gui part has a pattern of quarter notes. The Muted gu part has a pattern of quarter notes.

91

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

94

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

Detailed description: This musical score is for a drum and guitar ensemble. It consists of ten staves. The top four staves are for percussion: Snare, Bass drum, High hat, and Stick. The bottom six staves are for guitar: two Steel strings (Steel st), 12-string guitar (12 Strin), Fill guitar (Fill gui), Bass guitar (Bass gui), and Muted guitar (Muted gu). The score is in 4/4 time and features a consistent rhythmic pattern across all instruments. The percussion parts use various note values and rests to create a steady groove. The guitar parts use chords and melodic lines to complement the drum pattern. The key signature has one flat (B-flat).

97

The musical score is organized into two systems. The first system contains four staves for the drum set: Snare, Bass drum, High hat, and Stick. The second system contains five staves for the guitar ensemble: Steel strings (two parts), 12 String, Fill guitar, Bass guitar, and Muted guitar. The score is for measures 97, 98, and 99. The Snare drum part features a rhythmic pattern of eighth and quarter notes. The Bass drum part plays a steady quarter-note pulse. The High hat part uses a pattern of eighth notes with 'x' marks indicating cymbal crashes. The Stick part uses 'x' marks to indicate rimshots. The Steel strings (top) part consists of a series of chords. The Steel strings (middle) part features a melodic line with grace notes. The 12 String part consists of chords. The Fill guitar part has a melodic line with a triplet. The Bass guitar and Muted guitar parts play a simple bass line of quarter notes.

100

The musical score consists of ten staves. The first four staves (Snare, Bass dru, High hat, Stick) are percussion parts. The next three staves (Steel st, Steel st, 12 Strin) are guitar parts. The final three staves (Fill gui, Bass gui, Muted gu) are also guitar parts. The score is in 4/4 time and features a complex rhythmic pattern with various accents and articulations. The tempo is marked as 100. The key signature has one flat (B-flat).

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

103

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

106

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

110

The musical score consists of nine staves. The top four staves (Snare, Bass drum, High hat, Stick) are grouped together with a large bracket on the left. The Snare staff shows a steady eighth-note pattern. The Bass drum staff has a similar eighth-note pattern. The High hat staff features a pattern of eighth notes with 'x' marks indicating cymbal effects. The Stick staff shows a pattern of eighth notes with 'x' marks. The next three staves (Steel st, Steel st, 12 Strin) are also grouped with a bracket. The first Steel st staff contains a series of chords. The second Steel st staff contains a melodic line with chords. The 12 Strin staff contains a series of chords. The Fill gui staff has a melodic line with a triplet. The Bass gui and Muted gu staves have a simple bass line with a few notes.

113

The musical score consists of nine staves. The top four staves are for percussion: Snare, Bass drum, High hat, and Stick. The next three staves are for guitar: two Steel st (Steel strings) and 12 Strin (12-string). The bottom two staves are for guitar: Fill gui (Fill guitar) and Bass gui (Bass guitar). The Muted gu (Muted guitar) staff is at the bottom. The score is in 4/4 time and features a complex rhythmic pattern with various note values and rests. The Snare and Bass drum parts are highly rhythmic, while the guitar parts provide harmonic support and melodic lines. The Muted gu part is a simple bass line.

116

The musical score is organized into two main sections. The top section, starting at measure 116, is for a drum set and includes four staves: Snare, Bass drum, High hat, and Stick. The Snare and Bass drum parts feature a steady quarter-note pattern. The High hat part uses 'x' marks to indicate specific rhythmic accents. The Stick part shows a sequence of 'x' marks and circles representing different drum techniques. The bottom section is for guitar and includes five staves: Steel st (top), Steel st (middle), 12 Strin, Fill gui, Bass gui, and Muted gu. The top three guitar staves (Steel st, Steel st, and 12 Strin) play a consistent chordal accompaniment. The Fill gui part features a melodic line with various accidentals and rests. The Bass gui and Muted gu parts provide a low-frequency accompaniment with sustained notes.

119

The musical score consists of ten staves. The top four staves are for percussion: Snare, Bass dru, High hat, and Stick. The bottom six staves are for guitar: Steel st (top), Steel st (middle), 12 Strin, Fill gui, Bass gui, and Muted gu. The score is divided into three measures. The Snare staff shows a pattern of quarter notes, with a triplet of eighth notes in the third measure. The Bass dru staff has a steady quarter-note pattern. The High hat staff has a pattern of quarter notes with 'x' marks indicating cymbal hits. The Stick staff has a pattern of quarter notes with 'x' marks indicating stick hits. The Steel st (top) staff has a complex chordal pattern with many beamed notes. The Steel st (middle) staff has a melodic line with many rests. The 12 Strin staff has a complex chordal pattern. The Fill gui staff has a melodic line with many rests. The Bass gui and Muted gu staves have a simple bass line with quarter notes and rests.

122

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

125

The musical score is organized into two systems. The first system contains four staves for the drum set: Snare, Bass drum, High hat, and Stick. The second system contains five staves for the guitar ensemble: Steel strings (top), another Steel strings staff, 12-string, Fill guitar, Bass guitar, and Muted guitar. The score is divided into three measures. The Snare, Bass drum, and Stick parts use a rhythmic notation with vertical stems and various symbols (circles, crosses) to indicate hits. The High hat part uses a similar notation with 'x' marks. The guitar parts use standard musical notation with treble and bass clefs, including chords, single notes, and rests. A measure rest is present in the first measure of the top two Steel strings staves. The key signature has one flat (B-flat).

128

The musical score consists of ten staves. The top four staves (Snare, Bass dru, High hat, Stick) are grouped together with a large bracket on the left. The Snare staff begins with a double bar line and a '128' marking. The High hat staff uses 'x' marks to indicate specific points. The bottom six staves (Steel st, Steel st, 12 Strin, Fill gui, Bass gui, Muted gu) are also grouped with a large bracket on the left. The first two Steel st staves use treble clefs and contain chords and melodic lines. The 12 Strin staff contains chords. The Fill gui staff features a melodic line with a triplet of eighth notes. The Bass gui and Muted gu staves use bass clefs and contain a simple bass line of half notes.

131

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

134

The musical score is divided into two systems. The first system contains four staves: Snare, Bass dru, High hat, and Stick. The second system contains five staves: Steel st, Steel st, 12 Strin, Fill gui, Bass gui, and Muted gu. The Snare, Bass dru, and High hat parts use a drum notation system with stems and various symbols (circles, crosses, asterisks) to indicate hits. The Stick part uses a similar notation with 'x' and 'o' symbols. The Steel st parts use a standard musical notation with chords and melodic lines. The 12 Strin part uses a standard musical notation with chords. The Fill gui part uses a standard musical notation with a melodic line. The Bass gui and Muted gu parts use a standard musical notation with a bass line.

137

The musical score is organized into two main sections. The top section, starting at measure 137, is for a drum set and includes four staves: Snare, Bass drum, High hat, and Stick. The Snare staff shows a rhythmic pattern of eighth and sixteenth notes. The Bass drum staff has a steady quarter-note pulse. The High hat staff features a pattern of eighth notes with occasional accents. The Stick staff uses 'x' marks to indicate specific drum hits. The bottom section consists of five guitar staves: Steel st (top), Steel st (middle), 12 Strin, Fill gui, Bass gui, and Muted gu. The top three guitar staves play a complex, multi-layered chordal texture with various articulations like accents and slurs. The Bass gui and Muted gu staves play a simple, steady bass line of quarter notes.

140

The musical score consists of ten staves. The first four staves (Snare, Bass dru, High hat, Stick) are percussion parts. The Snare staff shows a steady eighth-note pattern. The Bass dru staff shows a steady eighth-note pattern. The High hat staff shows a pattern of eighth notes with 'x' marks indicating cymbal hits. The Stick staff shows a pattern of eighth notes with 'x' marks indicating stick hits. The next four staves (Steel st, Steel st, 12 Strin, Fill gui) are guitar parts. The first two Steel st staves show a complex rhythmic pattern with chords and single notes. The 12 Strin staff shows a steady eighth-note pattern with chords. The Fill gui staff shows a melodic line with slurs and accents. The last two staves (Bass gui, Muted gu) show a steady eighth-note pattern with chords.

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

143

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

146

The musical score is divided into two systems. The first system includes Snare, Bass dru, High hat, and Stick. The second system includes Steel st, Steel st, 12 Strin, Fill gui, Bass gui, and Muted gu. The Snare, Bass dru, and Steel st parts feature a consistent rhythmic pattern of quarter notes. The High hat and Stick parts use 'x' marks to indicate specific rhythmic events. The guitar parts (Steel st, 12 Strin, Fill gui, Bass gui, Muted gu) are written in a key with one flat and a 3/4 time signature. The Fill gui part includes a triplet of eighth notes and a triplet of sixteenth notes.

149

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

152

The musical score is organized into two main sections. The top section, starting at measure 152, is for a drum set and includes four staves: Snare, Bass drum, High hat, and Stick. The Snare staff shows a rhythmic pattern of eighth notes with accents. The Bass drum staff has a simple pattern of quarter notes. The High hat staff uses 'x' marks to indicate hits, with some notes marked with a circled 'x'. The Stick staff also uses 'x' marks to indicate hits. The bottom section is for guitar and includes five staves: Steel st (treble clef), Steel st (treble clef), 12 Strin (treble clef), Fill gui (treble clef), Bass gui (bass clef), and Muted gu (bass clef). The first three guitar staves play chords in a descending sequence. The Fill guitar staff has a melodic line with slurs and accents. The Bass guitar and Muted guitar staves play a simple bass line of quarter notes.

155

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

159

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

162

The musical score consists of ten staves. The top four staves are for percussion: Snare, Bass dru, High hat, and Stick. The bottom six staves are for guitar: Steel st (top), Steel st (middle), 12 Strin, Fill gui, Bass gui, and Muted gu. The score is divided into three measures. The Snare, Bass dru, and High hat parts feature a consistent rhythmic pattern of eighth notes. The Stick part uses 'x' marks to indicate muted notes. The guitar parts include chords, single notes, and melodic lines. The key signature has one flat (B-flat), and the time signature is 4/4.

165

The musical score consists of ten staves. The top four staves are for percussion: Snare, Bass dru, High hat, and Stick. The bottom six staves are for guitar: Steel st (top), Steel st (middle), 12 Strin, Fill gui, Bass gui, and Muted gu. The score is in 4/4 time and features a complex rhythmic pattern with various accents and articulations. The guitar parts include chords, single notes, and a triplet in the Fill gui staff.

168

The musical score consists of nine staves. The top four staves are for a drum set: Snare, Bass drum, High hat, and Stick. The bottom five staves are for guitar: Steel string 1, Steel string 2, 12-string guitar, Fill guitar, Bass guitar, and Muted guitar. The score is in 4/4 time and features a complex rhythmic pattern in the drums and a melodic line in the fill guitar. The key signature has one flat (B-flat).

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

172

The musical score is organized into two systems, each containing four measures. The first system (measures 1-4) shows the drum set and guitar ensemble in a state of rest, indicated by horizontal lines and 'x' marks. The second system (measures 5-8) contains the active musical notation. The Snare drum part features a series of eighth notes. The Bass drum part has a steady quarter-note pulse. The High hat part consists of eighth notes with 'x' marks indicating cymbal crashes. The Stick part has 'x' marks on a quarter-note pulse. The Steel strings (top two staves) play a rhythmic pattern of chords and single notes. The 12-string guitar part plays a similar chordal pattern. The Fill guitar part has a melodic line with various accidentals. The Bass guitar and Muted guitar parts play a simple bass line of quarter notes.

177

The musical score is organized into two measures. The drum set part (Snare, Bass drum, High hat, Stick) is written in a simplified notation style. The guitar parts (Steel strings, 12-string, Fill guitar, Bass guitar, Muted guitar) are written in standard musical notation with treble and bass clefs. The key signature is one flat (B-flat).

Drum Set:

- Snare:** Measure 1: Quarter note, Quarter note, Quarter note. Measure 2: Quarter note, eighth note beamed eighth note, eighth note beamed eighth note, quarter note, quarter note.
- Bass dru:** Measure 1: Quarter note, Quarter note. Measure 2: Quarter note, Quarter note.
- High hat:** Measure 1: Quarter note, Quarter note, Quarter note. Measure 2: Quarter note, Quarter note, Quarter note.
- Stick:** Measure 1: Quarter note, Quarter note, Quarter note. Measure 2: Quarter note, Quarter note, Quarter note.

Guitar Ensemble:

- Steel st (top):** Measure 1: Chords on F, G, A, B, C, D, E, F. Measure 2: Chords on F, G, A, B, C, D, E, F.
- Steel st (middle):** Measure 1: Quarter note, quarter note, quarter note, quarter note. Measure 2: Quarter note, quarter note, quarter note, quarter note.
- 12 Strin:** Measure 1: Chords on F, G, A, B, C, D, E, F. Measure 2: Chords on F, G, A, B, C, D, E, F.
- Fill gui:** Measure 1: Quarter note, quarter note, quarter note, quarter note. Measure 2: Quarter note, quarter note, quarter note, quarter note.
- Bass gui:** Measure 1: Quarter note, Quarter note. Measure 2: Quarter note, Quarter note.
- Muted gu:** Measure 1: Quarter note, Quarter note. Measure 2: Quarter note, Quarter note.

179

Snare

Bass dru

High hat

Stick

Steel st

Steel st

12 Strin

Fill gui

Bass gui

Muted gu

Detailed description: The image shows a musical score for a drum set and guitar ensemble. The drum set part consists of four staves: Snare, Bass drum, High hat, and Stick. The guitar part consists of five staves: Steel strings (top), Steel strings (middle), 12-string, Fill guitar, Bass guitar, and Muted guitar. The score is for a 4-measure phrase starting at measure 179. The drum set part features a snare hit in the first measure, followed by a bass drum hit in the first measure, and high hat and stick hits in the first measure. The guitar part features a steel string melody in the first measure, followed by a steel string melody in the first measure, a 12-string melody in the first measure, a fill guitar melody in the first measure, a bass guitar melody in the first measure, and a muted guitar melody in the first measure. The score is written in a standard musical notation style with a key signature of one flat and a common time signature.

Snare

Johnny Cash - A Boy Named Sue

♩ = 200,000,000,000
Snare
Snare

6

11

16

21

27

33

38

44

50

Detailed description: This image shows the snare drum part for the song 'A Boy Named Sue' by Johnny Cash. It is written in 4/4 time with a tempo of 200,000,000,000. The notation consists of ten staves, each representing a measure of music. The first staff starts with a 4/4 time signature and a tempo marking. The notes are primarily eighth and sixteenth notes, often beamed together in pairs. There are some rests and longer note values (half notes) interspersed throughout the piece. The notation is presented on a single-line staff with a double bar line at the beginning of each measure.

V.S.

56



62



68



74



80



86



92



98



104



110



116

122

128

134

140

146

152

157

163

167

4

Snare

175



178



Johnny Cash - A Boy Named Sue

Bass dru

♩ = 200,000,000
Bass dru
Bass drum



8



15



22



29



36



43



50



57



64



V.S.

71



78



85



92



99



106



113



120



127



134



141



148



155



162



169



177



Johnny Cash - A Boy Named Sue

High hat

♩ = 200,000,000
High hat
High hat 5



11



17



23



29



35



41



47



53



59



V.S.

65



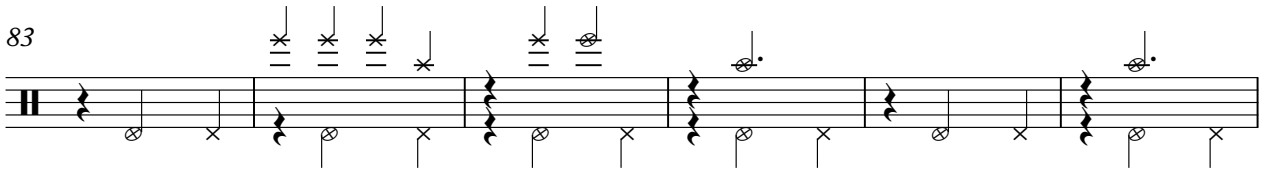
71



77



83



89



95



101



107



113



119

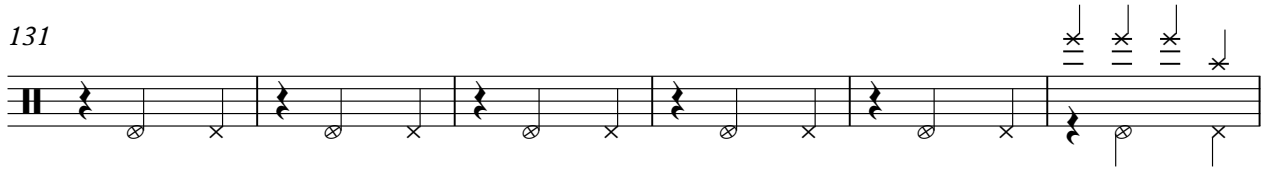


High hat

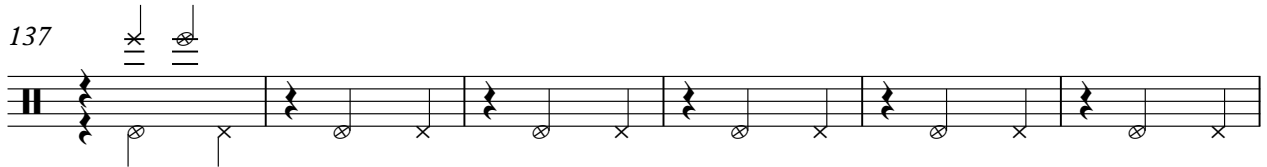
125



131



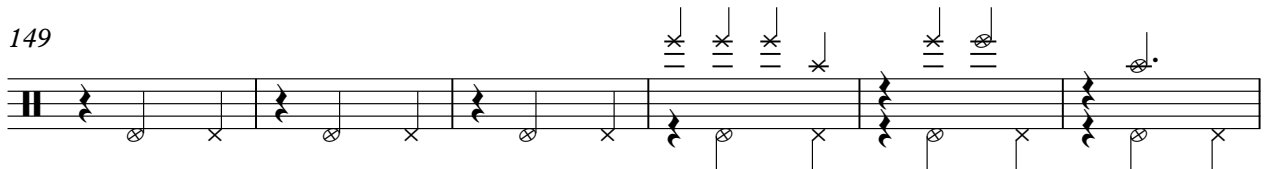
137



143



149



155



161



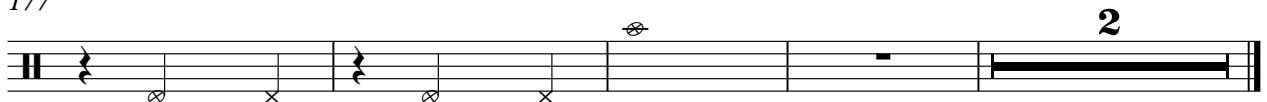
167



173



177



Stick

Johnny Cash - A Boy Named Sue

♩ = 200,000,000
Stick
Stick

2

6

11

16

21

27

33

38

44

50

V.S.

56



62



68



74



80



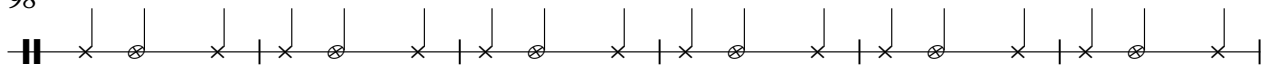
86



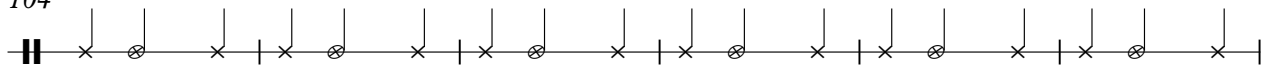
92



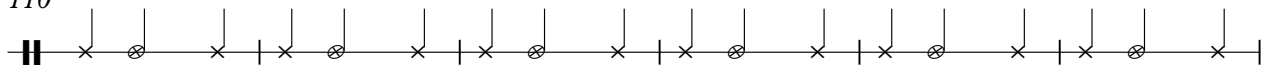
98



104



110



116



122



128



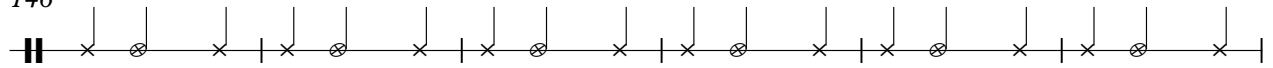
134



140



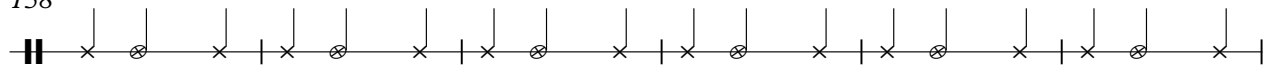
146



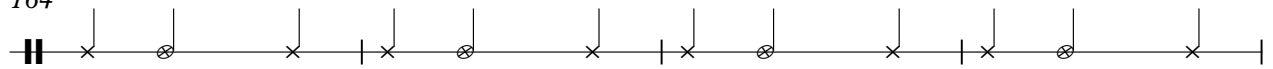
152



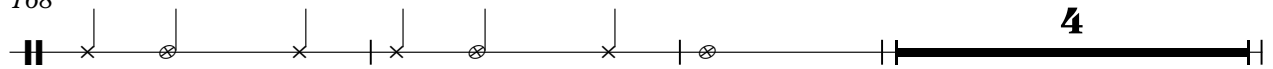
158



164



168



4

4

Stick

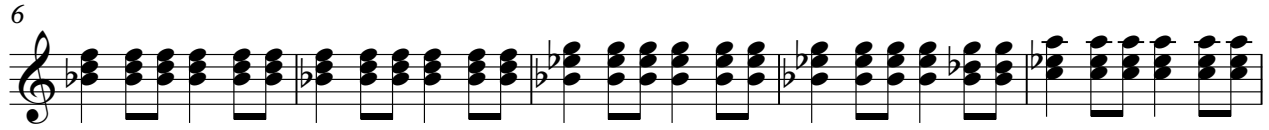
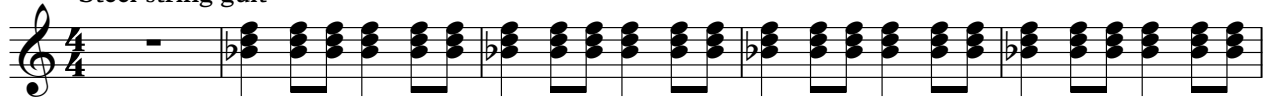
175



Johnny Cash - A Boy Named Sue

Steel st

♩ = 200,000000
Steel st
Steel string guit



V.S.



83



87



92



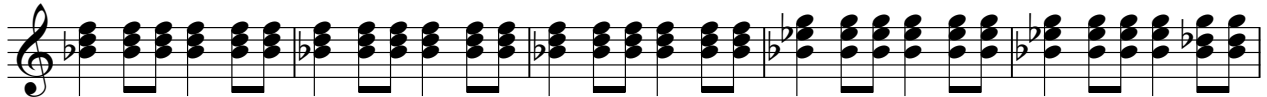
96



101



105



110



114



119



123



V.S.

127



Musical notation for measures 127-130. The first measure (127) features a melodic line with eighth notes and a bass line with chords. Measures 128-130 consist of a continuous bass line of chords.

131



Musical notation for measures 131-134. Measures 131-132 have a melodic line with eighth notes and a bass line with chords. Measures 133-134 consist of a continuous bass line of chords.

135



Musical notation for measures 135-138. Measures 135-136 have a melodic line with eighth notes and a bass line with chords. Measures 137-138 consist of a continuous bass line of chords.

139



Musical notation for measures 139-142. Measures 139-140 have a melodic line with eighth notes and a bass line with chords. Measures 141-142 consist of a continuous bass line of chords.

143



Musical notation for measures 143-146. Measures 143-144 have a melodic line with eighth notes and a bass line with chords. Measures 145-146 consist of a continuous bass line of chords.

147



Musical notation for measures 147-150. Measures 147-148 have a melodic line with eighth notes and a bass line with chords. Measures 149-150 consist of a continuous bass line of chords.

151



Musical notation for measures 151-154. Measures 151-152 have a melodic line with eighth notes and a bass line with chords. Measures 153-154 consist of a continuous bass line of chords.

155



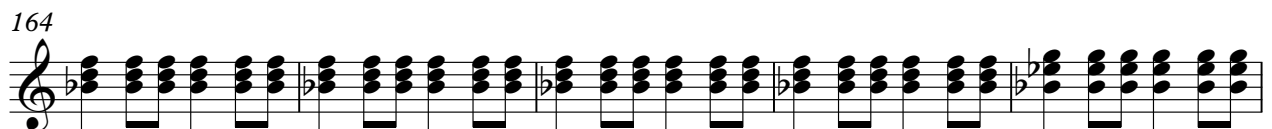
Musical notation for measures 155-159. Measures 155-156 have a melodic line with eighth notes and a bass line with chords. Measures 157-159 consist of a continuous bass line of chords.

160



Musical notation for measures 160-163. Measures 160-161 have a melodic line with eighth notes and a bass line with chords. Measures 162-163 consist of a continuous bass line of chords.

164



Musical notation for measures 164-167. Measures 164-165 have a melodic line with eighth notes and a bass line with chords. Measures 166-167 consist of a continuous bass line of chords.

169

4

177

2

Johnny Cash - A Boy Named Sue

Steel st

♩ = 200,000000
Steel st
Steel string guit

Musical staff 1: Treble clef, 4/4 time signature. Measure 1 is a whole rest. Measures 2-5 show a rhythmic pattern of eighth notes and chords in the key of B-flat major.

6

Musical staff 2: Continuation of the rhythmic pattern from staff 1, measures 6-9.

11

Musical staff 3: Continuation of the rhythmic pattern from staff 1, measures 10-13.

15

Musical staff 4: Continuation of the rhythmic pattern from staff 1, measures 14-17.

20

Musical staff 5: Continuation of the rhythmic pattern from staff 1, measures 18-21.

25

Musical staff 6: Continuation of the rhythmic pattern from staff 1, measures 22-25.

30

Musical staff 7: Continuation of the rhythmic pattern from staff 1, measures 26-29.

35

Musical staff 8: Continuation of the rhythmic pattern from staff 1, measures 30-33.

39

Musical staff 9: Continuation of the rhythmic pattern from staff 1, measures 34-37.

44

Musical staff 10: Continuation of the rhythmic pattern from staff 1, measures 38-41.

V.S.

49



54



59



63



68



73



78



83



87



91



144

149

154

158

163

167

175

178

Johnny Cash - A Boy Named Sue

12 Strin

♩ = 200,0000000
12 Strin
12 String

Musical notation for measures 1-5. The staff is in 4/4 time with a key signature of one flat (B-flat). Measure 1 contains a whole rest. Measures 2-5 feature a series of chords, each consisting of a bass note followed by a pair of beamed eighth notes.

Musical notation for measures 6-10. Measures 6-10 continue the chordal pattern established in the previous system, with each measure containing a bass note and a pair of beamed eighth notes.

Musical notation for measures 11-14. Measures 11-14 continue the chordal pattern, with each measure containing a bass note and a pair of beamed eighth notes.

Musical notation for measures 15-18. Measures 15-18 continue the chordal pattern, with each measure containing a bass note and a pair of beamed eighth notes.

Musical notation for measures 19-22. Measures 19-22 continue the chordal pattern, with each measure containing a bass note and a pair of beamed eighth notes.

Musical notation for measures 23-26. Measures 23-26 continue the chordal pattern, with each measure containing a bass note and a pair of beamed eighth notes.

Musical notation for measures 27-30. Measures 27-30 continue the chordal pattern, with each measure containing a bass note and a pair of beamed eighth notes.

Musical notation for measures 31-34. Measures 31-34 continue the chordal pattern, with each measure containing a bass note and a pair of beamed eighth notes.

Musical notation for measures 35-38. Measures 35-38 continue the chordal pattern, with each measure containing a bass note and a pair of beamed eighth notes.

Musical notation for measures 39-42. Measures 39-42 continue the chordal pattern, with each measure containing a bass note and a pair of beamed eighth notes.

V.S.

43

47

51

55

59

63

67

71

75

79

83



87



92



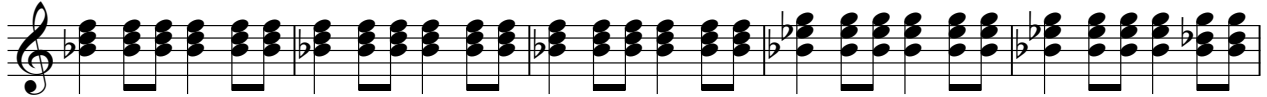
96



101



105



110



114



119



123



V.S.

127

131

135

139

143

147

151

155

160

164

169

4

177

2

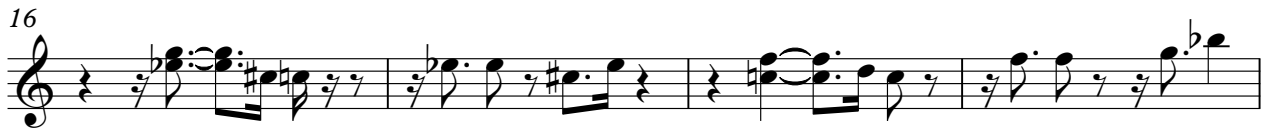
Johnny Cash - A Boy Named Sue

Fill gui

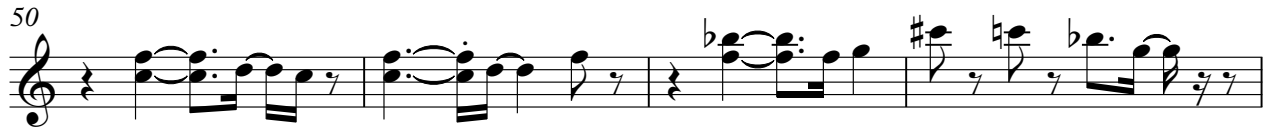
♩ = 200,000,000,000

Fill guitar

Fill gui 2



V.S.



90

94

98

102

107

112

116

120

124

128

3

V.S.

132

136

140

144

148

152

159

163

167

175

Johnny Cash - A Boy Named Sue

Bass gui

♩ = 200,000,000

Bass gui
Bass guit



V.S.

71



78



85



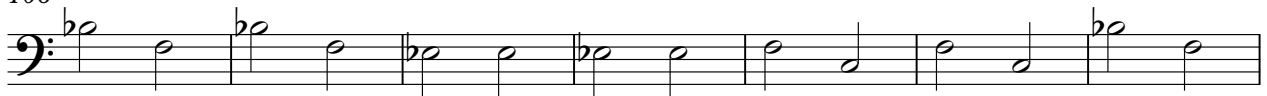
92



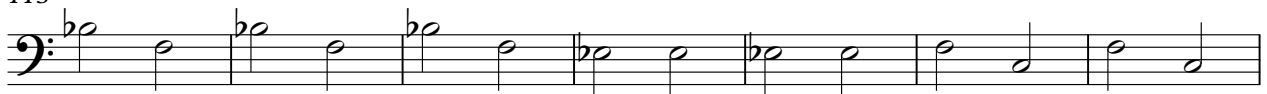
99



106



113



120



127



134



Johnny Cash - A Boy Named Sue

Muted gu

♩ = 200,000,000

Muted guitar

Muted gu



V.S.

71



78



85



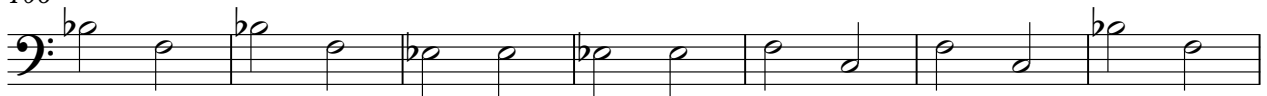
92



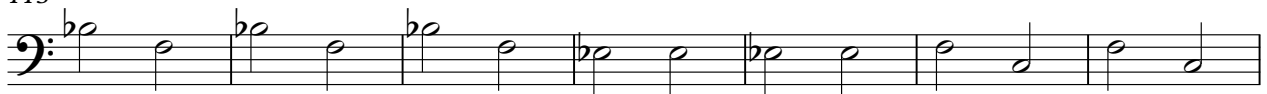
99



106



113



120



127



134



141



148



155



162



169



177

