

Berry Chuck - Johnny B Goode1

♩ = 172,000107

The first system of the musical score consists of seven staves. From top to bottom, they are: Drums (drum notation), Piano (treble clef, 4/4 time), Melody (treble clef, 4/4 time), Muted Guitar (treble clef, 4/4 time), Overdriven Guitar (treble clef, 4/4 time), Bass (bass clef, 4/4 time), and Honky Tonk (treble clef, 4/4 time). The key signature is two flats (B-flat and E-flat). The Drums, Piano, Melody, Muted Guitar, and Bass staves contain whole rests for the first three measures. The Overdriven Guitar staff begins with a rest in the first measure, followed by a quarter note in the second measure, and then a series of eighth-note chords in the third measure. The Honky Tonk staff contains whole rests for the first three measures.



The second system of the musical score consists of three staves. From top to bottom, they are: Drums (drum notation), Overdriven Guitar (treble clef, 4/4 time), and Bass (bass clef, 4/4 time). The system begins with a measure rest. The Drums staff has a snare drum hit in the second measure, followed by a hi-hat pattern in the third measure. The Overdriven Guitar staff has a series of eighth-note chords in the second measure, followed by a series of eighth-note chords in the third measure, and then a triplet of eighth notes in the fourth measure. The Bass staff has a quarter note in the second measure, followed by a rest in the third measure, and then a rest in the fourth measure.

7

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Detailed description: This musical score covers measures 7 and 8. The drums play a consistent pattern of snare and hi-hat. The piano part features a steady eighth-note accompaniment. The muted guitar provides a rhythmic texture with chords, while the overdriven guitar plays a melodic line with some bends. The bass line follows a simple, steady pattern.



9

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Detailed description: This musical score covers measures 9 and 10. The drums continue with the same pattern. The piano part has a more active eighth-note line. The muted guitar continues with its chordal accompaniment. The overdriven guitar plays a melodic line with a bend. The bass line remains steady.

11 3

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass



13

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

15

Drums

Melody

Muted Guitar

Bass

Waylowhousi a na close to New Or leans, Way



17

Drums

Melody

Muted Guitar

Bass

back up in the woods a mong the e ver greens There

19

Drums

Piano

Melody

Muted Guitar

Bass

Honky Tonk

stood a log ca bin made of earth and wood, Where



21

Drums

Piano

Melody

Muted Guitar

Bass

lived a coun try boy name of John ny B. Goode He

23

Drums

Piano

Melody

Muted Guitar

Bass

never ever learned to read or write so well, But he could



25

Drums

Piano

Melody

Muted Guitar

Bass

play the guitar like ringing a bell. Go Go,

27

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go John ny Go Go Go,



29

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go John ny Go Go Go,

31

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go John ny Go Go Go,



33

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go John ny Go Go Go,

35

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

John ny B Goode



37

Drums

Piano

Melody

Muted Guitar

Bass

He used to

39

Drums

Piano

Melody

Muted Guitar

Bass

car ry his gui tar in a gun ny sack And



41

Drums

Piano

Melody

Muted Guitar

Bass

sit be neath the trees by the rail road track. Oh, the

43

Drums

Piano

Melody

Muted Guitar

Bass

eng in eers saw him sit ting in the shade,



45

Drums

Piano

Melody

Muted Guitar

Bass

Play ing to therhy thm that the dri vers made.

47

Drums

Piano

Melody

Muted Guitar

Bass

Peo ple pas sing by would stop and say Oh my

Detailed description: This musical system covers measures 47 to 50. The Drums part features a consistent pattern of snare and bass drum hits. The Piano part provides harmonic support with chords and a triplet in measure 49. The Melody line carries the vocal line with lyrics: 'Peo ple pas sing by would stop and say Oh my'. The Muted Guitar part plays a steady eighth-note accompaniment. The Bass part provides a simple bass line.



49

Drums

Piano

Melody

Muted Guitar

Bass

that lit tlecountry boy could play Go Go,

Detailed description: This musical system covers measures 49 to 52. The Drums part continues with the same pattern. The Piano part features a more active line with moving chords. The Melody line continues the vocal line with lyrics: 'that lit tlecountry boy could play Go Go,'. The Muted Guitar part maintains the eighth-note accompaniment. The Bass part continues with a simple bass line.

51

Drums

Piano

Melody

Go John ny Go Go Go,

Muted Guitar

Overdriven Guitar

Bass

53

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go John ny Go Go Go,



55

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go John ny Go Go Go,

57

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go Johnny Go Go Go



59

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Johnny B Goode

61

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Detailed description: This musical score covers measures 61 to 63. The Drums part features a consistent pattern of snare and hi-hat hits. The Piano part has a melodic line with some grace notes. The Melody part is mostly silent with a few notes. The Muted Guitar part plays a steady eighth-note chord. The Overdriven Guitar part has a few notes in measure 63. The Bass part plays a simple eighth-note line.



63

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Honky Tonk

Detailed description: This musical score covers measures 63 to 65. The Drums part has a cymbal crash in measure 63. The Piano part has a few notes in measure 63. The Muted Guitar part plays a steady eighth-note chord. The Overdriven Guitar part has a melodic line with some grace notes. The Bass part plays a simple eighth-note line. The Honky Tonk part has a few notes in measure 63.

65

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Honky Tonk



67

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

69

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass



70

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

72

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Detailed description: This musical score covers measures 72 to 75. The Drums part features a consistent pattern of snare and hi-hat hits. The Piano part consists of complex chords with various accidentals. The Muted Guitar part plays a steady eighth-note chord progression. The Overdriven Guitar part features a mix of sustained chords and melodic lines. The Bass part provides a simple, rhythmic accompaniment.



74

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Honky Tonk

Detailed description: This musical score covers measures 74 to 77. The Drums part continues with snare and hi-hat patterns. The Piano part has a more active role with moving lines. The Muted Guitar part maintains its eighth-note accompaniment. The Overdriven Guitar part has a more melodic and rhythmic focus. The Bass part continues with a simple accompaniment. A new part, Honky Tonk, is introduced in measure 76, playing a simple melodic line.

76

Drums

Muted Guitar

Overdriven Guitar

Bass

Honky Tonk



78

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Honky Tonk

80

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Detailed description: This system of musical notation covers measures 80 and 81. The Drums part features a consistent pattern of snare and kick drum hits. The Piano part includes a triplet of eighth notes in measure 80 and a sustained chord in measure 81. The Muted Guitar part plays a steady eighth-note chord. The Overdriven Guitar part features a rhythmic pattern of eighth notes with a 'y' (bend) mark. The Bass part provides a simple eighth-note accompaniment.



82

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Detailed description: This system of musical notation covers measures 82 and 83. The Drums part continues with the same snare and kick drum pattern. The Piano part has a more active line with eighth notes and a sharp sign (#) in measure 82. The Muted Guitar part continues with eighth-note chords. The Overdriven Guitar part has a more complex rhythmic pattern with bends and a 'y' mark. The Bass part continues with eighth-note accompaniment.

84

Drums

Piano

Muted Guitar

Overdriven Guitar

Bass

Honky Tonk

86

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Honky Tonk

His ma ma told him some day he would



88

Drums

Piano

Melody

Muted Guitar

Bass

be a man, And he would be the leader of a

90

Drums

Piano

Melody

big old band. Ma ny peo ple com ing from

Muted Guitar

Bass



92

Drums

Melody

miles a round To hear him play his mu sic 'til the

Muted Guitar

Bass

94

Drums

Melody

Muted Guitar

Bass

sun go down

May be some day his name would



96

Drums

Piano

Melody

Muted Guitar

Bass

be in lights Say ing John ny B. Goode to night.

98

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go Go John ny Go

Detailed description: This musical score covers measures 98 to 101. It features six staves: Drums, Piano, Melody, Muted Guitar, Overdriven Guitar, and Bass. The key signature has two flats (B-flat and E-flat). The drums play a consistent pattern of quarter notes with asterisks above them. The piano part consists of chords and single notes. The melody line has lyrics 'Go Go John ny Go' aligned with the notes. The muted guitar plays a steady eighth-note chordal pattern. The overdriven guitar has a few chords, including one with a flat sign. The bass line follows a simple rhythmic pattern.



100

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go Go Go John ny Go

Detailed description: This musical score covers measures 100 to 103. It features six staves: Drums, Piano, Melody, Muted Guitar, Overdriven Guitar, and Bass. The key signature has two flats (B-flat and E-flat). The drums play a consistent pattern of quarter notes with asterisks above them. The piano part consists of chords and single notes. The melody line has lyrics 'Go Go Go John ny Go' aligned with the notes. The muted guitar plays a steady eighth-note chordal pattern. The overdriven guitar has a few chords, including one with a flat sign. The bass line follows a simple rhythmic pattern.

102

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go Go Go Johnny Go



104

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go Go Go Johnny Go

106

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Go

Detailed description: This musical system covers measures 106 and 107. The Drums part features a complex pattern with asterisks and 'x' marks above the staff. The Piano part has a treble clef and a key signature of two flats, with a 3-measure triplet and two 6-measure phrases. The Melody part is mostly rests with a few notes in measure 107. The Muted Guitar part consists of a steady eighth-note chordal pattern. The Overdriven Guitar part has a similar eighth-note pattern with some chromatic movement. The Bass part plays a simple eighth-note line.



108

Drums

Piano

Melody

Muted Guitar

Bass

John ny B Goode

Detailed description: This musical system covers measures 108 and 109. The Drums part continues with a similar pattern to the previous system. The Piano part has a treble clef and a key signature of two flats, with a 6-measure phrase and a 3-measure phrase. The Melody part has a few notes in measure 109. The Muted Guitar part continues with the eighth-note chordal pattern. The Bass part continues with the eighth-note line.

109

Drums

Piano

Melody

Muted Guitar

Overdriven Guitar

Bass

Honky Tonk



111

Piano

Muted Guitar

Overdriven Guitar

Bass

Berry Chuck - Johnny B Goode1

Drums

♩ = 172,000107
3

9

14

19

24

29

34

39

44

49

V.S.

Drums

54

Musical notation for measures 54-58. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes.

59

Musical notation for measures 59-64. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes, ending with a whole note.

65

Musical notation for measures 65-69. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes and eighth notes.

70

Musical notation for measures 70-74. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes.

75

Musical notation for measures 75-79. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes and eighth notes.

80

Musical notation for measures 80-84. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes.

85

Musical notation for measures 85-89. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes.

90

Musical notation for measures 90-94. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes.

95

Musical notation for measures 95-99. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes.

100

Musical notation for measures 100-104. The top staff shows a drum pattern with asterisks and 'x' marks. The bottom staff shows a bass line with quarter notes.

Berry Chuck - Johnny B Goode1

Piano

♩ = 172,000107

6

10

14

4

6

21

3

3

25

3

29

3

6

3

32

3

6

3

35

3

3

V.S.

Musical score for piano, measures 38-64. The score is written in a single system with a treble clef and a key signature of two flats (B-flat and E-flat). The tempo is marked 'Piano'. The score consists of eight staves of music, each starting with a measure number. The first staff (measures 38-41) features a melodic line with eighth and sixteenth notes, ending with a triplet. The second staff (measures 42-45) contains a complex rhythmic pattern with triplets and sixteenth-note runs. The third staff (measures 46-49) continues the melodic and harmonic development with various note values and rests. The fourth staff (measures 50-52) is a grand staff (treble and bass clefs) showing a dense texture with sixteenth-note runs in the bass and chords in the treble. The fifth staff (measures 53-55) features a similar grand staff texture with intricate sixteenth-note patterns. The sixth staff (measures 56-59) returns to a single treble clef staff with a melodic line and chords. The seventh staff (measures 60-63) continues the melodic and harmonic progression with triplets and sixteenth-note runs. The eighth staff (measures 64) concludes the section with a grand staff featuring a prominent double bar line in both staves, indicating a section boundary.

68 *Piano* 3

Musical notation for measures 68-70. Measure 68 starts with a treble clef, a key signature of two flats, and a common time signature. It features a melodic line with eighth notes and rests, and a bass line with a triplet of eighth notes. A dynamic marking of *Piano* is present. A hairpin indicates a decrescendo from measure 68 to measure 70. Measure 70 continues the melodic line and includes a triplet of eighth notes.

Musical notation for measures 70-72. Measure 70 continues the melodic line from the previous system and includes a triplet of eighth notes. Measure 71 features a complex chordal texture with many notes in the bass line. Measure 72 continues the melodic line with eighth notes and rests.

73 3

Musical notation for measures 73-76. Measure 73 continues the melodic line with eighth notes and rests. Measure 74 features a triplet of eighth notes. Measure 75 contains a whole rest. Measure 76 concludes with a final chord.

79

Musical notation for measures 79-82. Measure 79 features a triplet of eighth notes. Measure 80 continues with a triplet of eighth notes. Measure 81 features a melodic line with eighth notes and rests. Measure 82 concludes with a final chord.

83

Musical notation for measures 83-87. Measure 83 features a triplet of eighth notes. Measure 84 continues with a triplet of eighth notes. Measure 85 features a melodic line with eighth notes and rests. Measure 86 features a melodic line with eighth notes and rests. Measure 87 concludes with a final chord.

88 5

Musical notation for measures 88-91. Measure 88 features a triplet of eighth notes. Measure 89 continues with a triplet of eighth notes. Measure 90 features a melodic line with eighth notes and rests. Measure 91 concludes with a final chord.

96

Musical notation for measures 96-99. Measure 96 starts with a whole rest. Measures 97-99 feature a sequence of chords and melodic lines in a treble clef, with a key signature of two flats.

100

Musical notation for measures 100-102. Measure 100 begins with a series of chords. Measures 101-102 continue with a melodic line and chords, ending with a quarter rest.

103

Musical notation for measures 103-106. Measure 103 starts with a whole rest. Measures 104-105 contain chords and a melodic line. Measure 106 features a triplet of eighth notes.

107

Musical notation for measures 107-108. Measure 107 consists of six chords grouped by a brace with a '6' underneath. Measure 108 consists of six chords grouped by a brace with a '6' underneath.

108

Musical notation for measures 108-109. Measure 108 features a sequence of chords and a melodic line, with a brace and '6' under the first six notes and a brace and '3' under the next three notes. Measure 109 begins with a melodic line.

109

Musical notation for measures 109-112. Measure 109 shows a melodic line in the treble clef and a bass line in the bass clef. Measures 110-112 continue with a melodic line in the treble clef and a bass line in the bass clef, ending with a double bar line.

Berry Chuck - Johnny B Goode1

Melody

$\text{♩} = 172,000107$

13

Way down in a close to New Orleans, Way

17

back up in the woods among the evergreens There stood a log cabin made of

20

earth and wood, Where lived a country boy name of Johnny B. Goode He

23

never learned to read or write so well, But he could play the guitar like

26

ringing a bell. Go Go, Go Johnny Go Go Go, Go

30

Johnny Go Go Go, Go Johnny Go Go Go, Go

34

Johnny Go Go Go, Johnny B. Goode

38

He used to carry his guitar in a gunny sack And sit beneath the trees by the


42

railroad track. Oh, the engineers saw him sitting in the shade,

45

Playing to the rhythm that the drivers made. People passing by would

V.S.

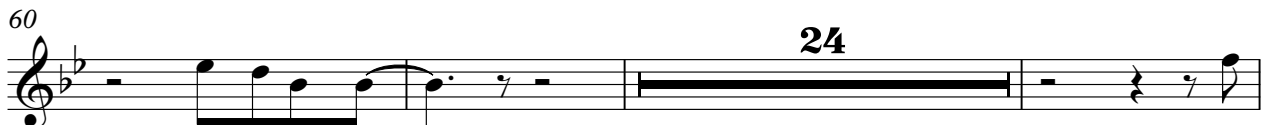
48

 stop and say Oh my that lit tle our try boy could play Go Go, Go

52

 John ny Go Go Go, Go John ny Go Go Go, Go


56

 John ny Go Go Go, Go John ny Go Go Go,

60

 John ny B. Goode **24** His

87

 ma ma told him some day he would be a man, And he would be the lead er of a

90

 big old band. Ma ny peo ple com ing from miles a round To

93

 hear him play his mu sic 'til the sun go down May be some day his name would

96

 be in lights Say ing John ny B. Goode to night. Go Go John ny Go

100

 Go Go Go John ny Go Go Go Go John ny Go

104

 Go Go Go John ny Go Go

Melody

3

107

3

John ny BGoode

Muted Guitar

Berry Chuck - Johnny B Goode1

♩ = 172,000107

6

10

14

18

22

26

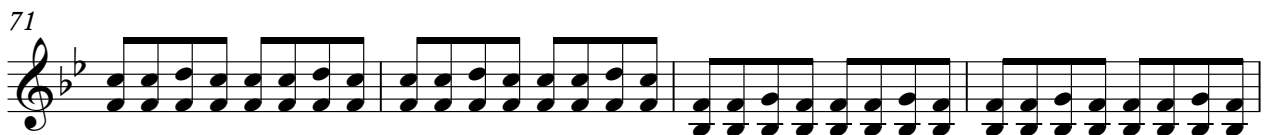
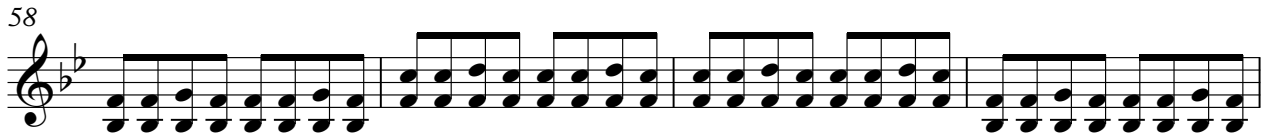
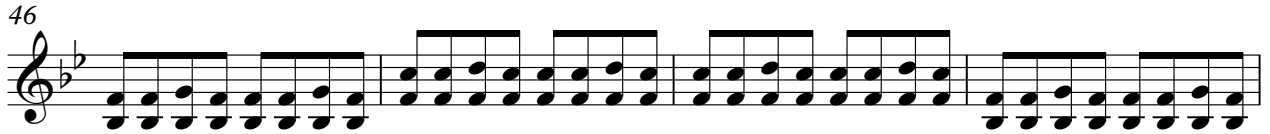
30

34

38

42

V.S.



88



Musical staff for measures 88-91. The staff is in treble clef with a key signature of two flats (Bb and Eb). It contains four measures of music, each consisting of a pair of beamed eighth notes. The notes are: G4, A4, Bb4, C5 (first measure); D5, Eb5, E5, F5 (second measure); G5, Ab5, Bb5, C6 (third measure); D6, Eb6, E6, F6 (fourth measure).

92



Musical staff for measures 92-95. The staff is in treble clef with a key signature of two flats. It contains four measures of music, each consisting of a pair of beamed eighth notes. The notes are: G4, A4, Bb4, C5 (first measure); D5, Eb5, E5, F5 (second measure); G5, Ab5, Bb5, C6 (third measure); D6, Eb6, E6, F6 (fourth measure).

96



Musical staff for measures 96-99. The staff is in treble clef with a key signature of two flats. It contains four measures of music, each consisting of a pair of beamed eighth notes. The notes are: G4, A4, Bb4, C5 (first measure); D5, Eb5, E5, F5 (second measure); G5, Ab5, Bb5, C6 (third measure); D6, Eb6, E6, F6 (fourth measure).

100



Musical staff for measures 100-103. The staff is in treble clef with a key signature of two flats. It contains four measures of music, each consisting of a pair of beamed eighth notes. The notes are: G4, A4, Bb4, C5 (first measure); D5, Eb5, E5, F5 (second measure); G5, Ab5, Bb5, C6 (third measure); D6, Eb6, E6, F6 (fourth measure).

104



Musical staff for measures 104-107. The staff is in treble clef with a key signature of two flats. It contains four measures of music, each consisting of a pair of beamed eighth notes. The notes are: G4, A4, Bb4, C5 (first measure); D5, Eb5, E5, F5 (second measure); G5, Ab5, Bb5, C6 (third measure); D6, Eb6, E6, F6 (fourth measure).

108



Musical staff for measures 108-111. The staff is in treble clef with a key signature of two flats. It contains four measures of music. The first measure has a pair of beamed eighth notes (G4, A4, Bb4, C5). The second measure has a pair of beamed eighth notes (D5, Eb5, E5, F5) with a fermata over the first note. The third measure has a pair of beamed eighth notes (G5, Ab5, Bb5, C6) with a fermata over the first note. The fourth measure has a pair of beamed eighth notes (D6, Eb6, E6, F6) with a fermata over the first note.

Overdriven Guitar

Berry Chuck - Johnny B Goode1

♩ = 172,000107

6

10

14 **12**

30

36 **14**

54

58

Overdriven Guitar



Berry Chuck - Johnny B Goode1

Bass

♩ = 172,000107

4

9

14

19

25

31

36

41

46

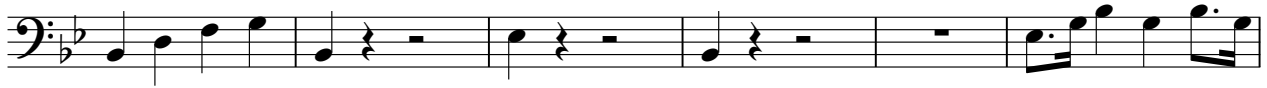
51

V.S.

56



62



68



73



79



84



90



96



101



106



109



Honky Tonk

Berry Chuck - Johnny B Goode1

♩ = 172,000107

18

18

3

3

21

42

67

8

79

6

87

22

2