

Beatles - I Don't Want To Spoil The Party

♩ = 189,000183

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Oohs 1

Oohs 2

Rock Organ

4

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

6

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

8

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system covers measures 8 and 9. The drum set part features a consistent pattern of snare and bass drum hits. The nylon guitar (Gtr 1) plays a complex, rhythmic pattern with many beamed notes and rests. The fretless electric guitar (Gtr 2) plays a sustained, muted chord. The electric bass (Fretless E. Bass) plays a simple, steady bass line. The rock organ (Rock Organ) is mostly silent in these measures, with a few notes appearing at the end of measure 9.

10

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system covers measures 10 and 11. The drum set part continues with the same pattern. The nylon guitar (Gtr 1) maintains its complex rhythmic pattern. The fretless electric guitar (Gtr 2) now has a more active part, with some melodic lines and tremolos. The electric bass (Fretless E. Bass) continues with its steady bass line. The rock organ (Rock Organ) becomes more prominent, playing a series of chords and single notes in a steady rhythm.

12

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system of musical notation covers measures 12 and 13. The 'Std Drum Set' part features a consistent rhythmic pattern of quarter notes with 'x' marks above them, indicating cymbal hits. The 'Gtr 1 Nylon Bank 32' part shows a complex, multi-measure chordal pattern with many beamed notes and slash marks. The 'Fretless E. Bass' part has a similar multi-measure chordal pattern. The 'Gtr2 Muted Electric' part is mostly silent, with some muted notes in measure 13. The 'Rock Organ' part has a few chords in measure 13.

14

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system of musical notation covers measures 14 and 15. The 'Std Drum Set' part continues with the same rhythmic pattern. The 'Gtr 1 Nylon Bank 32' part continues with its complex chordal pattern. The 'Fretless E. Bass' part continues with its chordal pattern. The 'Gtr2 Muted Electric' part has some muted notes in measure 15. The 'Rock Organ' part has a few chords in measure 15.

16

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system covers measures 16 and 17. The drum set part features a consistent pattern of snare and bass drum hits. The electric guitar (Gtr2) plays muted chords with a rhythmic pattern. The nylon guitar (Gtr 1) plays a complex, multi-voiced chordal texture. The fretless bass provides a steady bass line. The rock organ plays a few chords in the first measure.

18

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Oohs 1

Oohs 2

Rock Organ

Detailed description: This system covers measures 18 and 19. The drum set continues its pattern. The nylon guitar part becomes more intricate with moving lines. The fretless bass line is more active. The organ part features a melodic line with a sustained note. The 'Oohs' parts are mostly silent, with a few notes in measure 19.

20

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Oohs 1

Oohs 2

Rock Organ

22

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

24

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

26

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

28

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

30

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

32

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system contains measures 32 and 33. The drum set part features a consistent pattern of snare and bass drum hits. The electric guitar (Gtr2) plays muted chords with a rhythmic pattern. The nylon guitar (Gtr 1) plays a complex, multi-voiced chordal texture. The fretless bass provides a steady bass line. The rock organ plays a few chords in the first measure.

34

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Oohs 1

Oohs 2

Rock Organ

Detailed description: This system contains measures 34 and 35. The drum set continues with the same pattern. The nylon guitar part is more active, featuring a melodic line with chords. The fretless bass line is more complex, with some chromatic movement. The oohs parts are mostly rests, with a few notes in measure 35. The rock organ plays a melodic line in measure 34 and rests in measure 35.

36

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Oohs 1

Oohs 2

Rock Organ

38

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

40

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

42

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

44

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

46

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

48

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

50

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

52

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system covers measures 52 and 53. The drum set part features a steady quarter-note pattern on the snare and bass drum. The nylon guitar plays a complex, rhythmic pattern of chords and single notes. The fretless electric bass provides a simple harmonic line. The rock organ plays a melodic line with a prominent eighth-note figure.

54

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system covers measures 54 and 55. The drum set part has a pattern of eighth notes on the snare and bass drum. The muted electric guitar plays a rhythmic pattern of chords with a muted sound. The nylon guitar continues with its complex chordal pattern. The fretless electric bass plays a simple line. The rock organ plays a melodic line with a prominent eighth-note figure.

56

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

58

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

60

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

62

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Oohs 1

Oohs 2

Rock Organ

64

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Oohs 1

Oohs 2

Rock Organ

66

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

68

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

70

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

72

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

74

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

76

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

78

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

80

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Detailed description: This system covers measures 80 and 81. The drum set part features a steady 4/4 beat with snare and tom patterns. The nylon guitar plays a complex, rhythmic pattern with many beamed sixteenth notes and slurs. The fretless electric guitar plays a melodic line with slurs and ties. The bass line is simple, consisting of quarter notes.

82

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Detailed description: This system covers measures 82 and 83. The drum set continues with a consistent 4/4 beat. The nylon guitar part is highly intricate, featuring dense sixteenth-note patterns and frequent slurs. The fretless electric guitar part has a melodic line with some ties. The bass line remains simple with quarter notes.

84

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system covers measures 84 and 85. The drum set part is consistent. The nylon guitar part continues with its complex sixteenth-note patterns. The fretless electric guitar part has a melodic line. The Rock Organ part enters in measure 84, playing a simple accompaniment of quarter notes.

86

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

88

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

90

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

92

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

94

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

96

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

98

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system of musical notation covers measures 98, 99, and 100. The 'Std Drum Set' part features a consistent rhythmic pattern of quarter notes with 'x' marks above them, indicating cymbal hits. The 'Gtr2 Muted Electric' part consists of a series of muted eighth notes. The 'Gtr 1 Nylon Bank 32' part features a complex, rhythmic pattern of chords and single notes, with many notes marked with a slash and a tilde (~). The 'Fretless E. Bass' part plays a steady line of notes, often in pairs. The 'Rock Organ' part provides a harmonic accompaniment with chords and single notes.

100

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

Detailed description: This system of musical notation covers measures 100, 101, and 102. The 'Std Drum Set' part continues with the same rhythmic pattern as in the previous system. The 'Gtr2 Muted Electric' part continues with muted eighth notes. The 'Gtr 1 Nylon Bank 32' part continues with its complex rhythmic pattern. The 'Fretless E. Bass' part continues with its steady line of notes. The 'Rock Organ' part continues with its harmonic accompaniment.

102

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

104

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

106

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Oohs 1

Oohs 2

Rock Organ

108

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Oohs 1

Oohs 2

Rock Organ

110

Std Drum Set

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

112

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

Rock Organ

114

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

117

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

119

Std Drum Set

Gtr2 Muted Electric

Gtr 1 Nylon Bank 32

Fretless E. Bass

$\text{♩} = 100,000,000$

Std Drum Set

Beatles - I Don't Want To Spoil The Party

♩ = 189,000183

7

12

17

22

28

34

40

45

50

55

V.S.

61

Musical notation for measure 61, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with 'x' marks above them, indicating cymbal hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits.

66

Musical notation for measure 66, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with 'x' marks above them, indicating cymbal hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits. A bracket labeled '6' is placed under the last six eighth notes of the bass drum part, indicating a sixteenth-note triplet.

71

Musical notation for measure 71, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with diamond-shaped marks above them, indicating hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits.

76

Musical notation for measure 76, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with diamond-shaped marks above them, indicating hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits. Two asterisks with horizontal lines below them are placed above the snare drum staff, indicating specific snare hits.

82

Musical notation for measure 82, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with diamond-shaped marks above them, indicating hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits. An asterisk with a horizontal line below it is placed above the snare drum staff, indicating a specific snare hit.

87

Musical notation for measure 87, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with diamond-shaped marks above them, indicating hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits.

92

Musical notation for measure 92, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with diamond-shaped marks above them, indicating hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits.

97

Musical notation for measure 97, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with diamond-shaped marks above them, indicating hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits.

103

Musical notation for measure 103, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with 'x' marks above them, indicating cymbal hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits.

109

Musical notation for measure 109, featuring a drum set part with a snare drum (top staff) and a bass drum (bottom staff). The snare drum part consists of a series of eighth notes with diamond-shaped marks above them, indicating hits. The bass drum part consists of a series of eighth notes with upward-pointing triangles below them, indicating hits. An asterisk with a horizontal line below it is placed above the snare drum staff, indicating a specific snare hit.

Std Drum Set

3

115

Musical notation for a drum set pattern, measures 115-117. The notation is on a five-line staff with a double bar line at the beginning. It features a series of eighth notes with stems pointing up and down, and a star symbol above the staff in the second measure.

118

Musical notation for a drum set pattern, measure 118. The notation is on a five-line staff with a double bar line at the beginning. It features a series of eighth notes with stems pointing up and down, a star symbol above the staff, and a tempo marking $\text{♩} = 100,000000$. The measure ends with a double bar line and a large number 4.

♩ = 189,000183

9

17 8

31 20

56

62 7

73

78

82 12

2

Gtr2 Muted Electric

98

Musical notation for guitar, measures 98-104. The notation is in treble clef and features a series of chords and melodic lines. Measure 98 starts with a treble clef and a series of chords. Measure 99 continues with similar chords. Measure 100 has a whole note chord. Measure 101 has a whole note chord. Measure 102 has a whole note chord. Measure 103 has a whole note chord. Measure 104 has a whole note chord.

105

Musical notation for guitar, measures 105-116. Measure 105 starts with a treble clef and a series of chords. Measure 106 has a whole note chord. Measure 107 has a whole note chord. Measure 108 has a whole note chord. Measure 109 has a whole note chord. Measure 110 has a whole note chord. Measure 111 has a whole note chord. Measure 112 has a whole note chord. Measure 113 has a whole note chord. Measure 114 has a whole note chord. Measure 115 has a whole note chord. Measure 116 has a whole note chord.

117

♩ = 100,000000

Musical notation for guitar, measures 117-122. Measure 117 starts with a treble clef and a series of chords. Measure 118 has a whole note chord. Measure 119 has a whole note chord. Measure 120 has a whole note chord. Measure 121 has a whole note chord. Measure 122 has a whole note chord.

♩ = 189,000183

5

9

12

15

18

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23

26

29

V.S.

This image displays a page of guitar tablature for a nylon guitar, specifically for the first guitar (Gtr 1) in a piece titled "Nylon Bank 32". The page is numbered "2" in the top left corner. The music is written in treble clef with a key signature of one sharp (F#). The piece is in 3/4 time, as indicated by the three eighth notes in the first measure of each system. The tablature consists of ten systems of music, each starting with a measure number: 32, 35, 37, 40, 43, 45, 47, 50, 52, and 55. Each system contains four measures of music. The notation includes standard musical symbols such as notes, stems, beams, and slurs, as well as guitar-specific symbols like bar lines, fret numbers (indicated by numbers on the staff lines), and slash marks (representing bends or slides). The music is a complex, rhythmic piece featuring many chords and melodic lines.

V.S.

This image displays a guitar score for a piece titled "Nylon Bank 32". The score is written for a single guitar (Gtr 1) and is presented in a standard musical notation format. The music is organized into ten systems, each beginning with a measure number: 84, 87, 89, 91, 94, 96, 99, 102, 105, and 107. The notation includes a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The music is characterized by a complex, rhythmic pattern of chords and single notes, often featuring a syncopated feel. The chords are frequently triads or dyads, and the overall texture is dense and intricate. The score is presented in black ink on a white background.

109



Musical notation for measures 109-111. The music is written on a single staff with a treble clef and a key signature of one sharp (F#). It features a complex, rhythmic pattern of chords and single notes, with many notes beamed together and slurs indicating phrasing. The tempo is marked as 100,000000.

112



Musical notation for measures 112-114. The music continues the complex, rhythmic pattern of chords and single notes from the previous section, maintaining the same key signature and tempo.

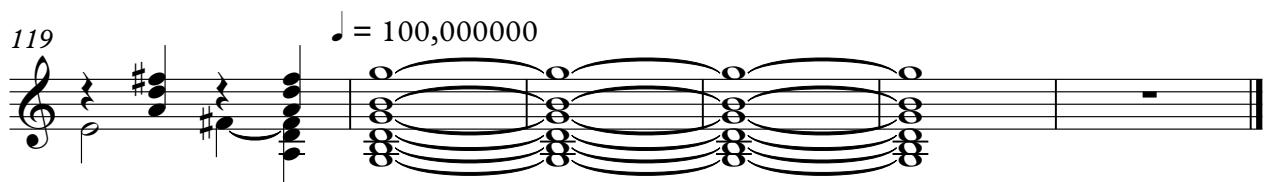
115



Musical notation for measures 115-118. The music continues the complex, rhythmic pattern of chords and single notes from the previous section, maintaining the same key signature and tempo.

119

$\text{♩} = 100,000000$



Musical notation for measure 119. The music continues the complex, rhythmic pattern of chords and single notes from the previous section, maintaining the same key signature and tempo.

♩ = 189,000183

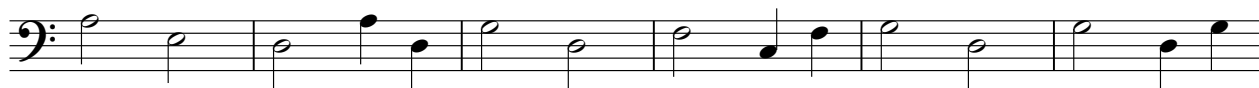
7



13



20



26



33



39



45



52



59



66



V.S.

2

Fretless E. Bass

72



78



84



90



97



104



111



117

♩ = 100,000000



Beatles - I Don't Want To Spoil The Party

Oohs 1

♩ = 189,000183

34

65

108

♩ = 100,000000

Oohs 2

Beatles - I Don't Want To Spoil The Party

♩ = 189,000183

17 12

34

24

65

40

108

♩ = 100,000000

10 5

Rock Organ

Beatles - I Don't Want To Spoil The Party

♩ = 189,000183
8

13

18

23

28

34

39

45

52

57

V.S.

62

67

87

94

100

106

111

♩ = 100,000000

7

5