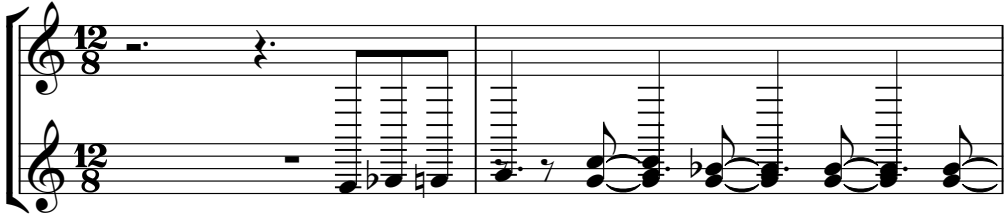


# Beatles - brownshu

♩ = 200,000000

bass rag time piano


treble rag time piano



3

bass rag time piano

treble rag time piano



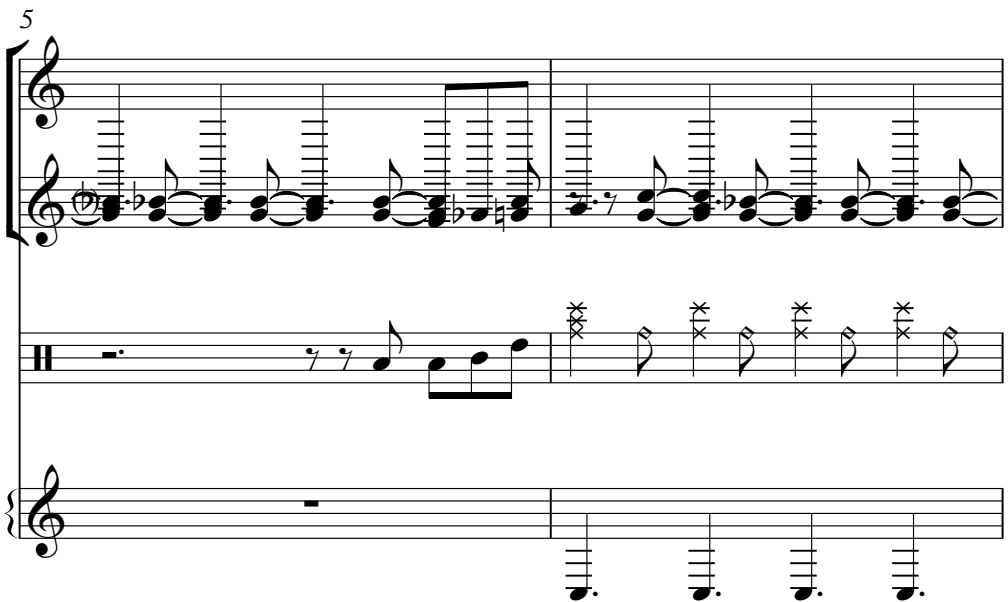
5

bass rag time piano

treble rag time piano

drums

bass



7

bass rag time piano

treble rag time piano

drums

bass

9

bass rag time piano

treble rag time piano

drums

bass

voice

16.2"  
10.1,00  
i want a love

10

bass rag time piano

treble rag time piano

drums

bass

voice

11

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

12

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 12 and 13. The guitar part in measure 12 features a melodic line with a slur over the first two notes and a fermata over the second. The bass rag time piano part has a steady eighth-note accompaniment. The treble rag time piano part has a similar eighth-note accompaniment. The drums part shows a consistent pattern of snare and hi-hat hits. The bass part has a simple eighth-note line. The voice part is silent in measure 12 but has a note in measure 13.

13

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 14 and 15. The guitar part in measure 14 has a melodic line with a slur and a fermata. The bass rag time piano part continues with its eighth-note accompaniment. The treble rag time piano part continues with its eighth-note accompaniment. The drums part continues with its snare and hi-hat pattern. The bass part continues with its eighth-note line. The voice part has a melodic line in measure 14 and continues in measure 15.

15

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

3

Detailed description: This system contains measures 15 and 16. The guitar part in measure 15 has a whole rest, while in measure 16 it plays a melodic line with a slur and a sharp sign. The bass rag time piano part features a steady eighth-note accompaniment. The treble rag time piano part has a similar eighth-note accompaniment with some chords. The drums part shows a consistent pattern of snare and cymbal hits. The bass part provides a simple harmonic accompaniment. The voice part has a melodic line in measure 15 and a triplet in measure 16.

16

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 17 and 18. The guitar part in measure 17 has a melodic line with a slur and a sharp sign, continuing from measure 16. The bass rag time piano part continues with its eighth-note accompaniment. The treble rag time piano part also continues with its eighth-note accompaniment. The drums part maintains its pattern. The bass part continues with its accompaniment. The voice part has whole rests in both measures 17 and 18.

30.6"  
18.1,00  
steppin' out

18

bass rag time piano

treble rag time piano

drums

bass

voice

19

bass rag time piano

treble rag time piano

drums

bass

voice

20

bass rag time piano

treble rag time piano

drums

bass

voice

21

bass rag time piano

treble rag time piano

drums

bass

voice

22

bass rag time piano

treble rag time piano

drums

bass

voice

23

bass rag time piano

treble rag time piano

drums

bass

voice



24

bass rag time piano

treble rag time piano

drums

bass

voice

25

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

26

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 26 through 29. The guitar part (treble clef) features a melodic line with a long slur over measures 26-28, ending with a sharp sign. The bass rag time piano part (treble clef) plays a steady eighth-note accompaniment. The treble rag time piano part (treble clef) plays a similar eighth-note accompaniment. The drums part (drum clef) shows a consistent pattern of snare and hi-hat hits. The bass part (treble clef) provides a simple harmonic foundation with quarter notes. The voice part (treble clef) has a single note at the end of measure 29.

27

guitar

bass rag time piano

treble rag time piano

drums

bass

Detailed description: This system contains measures 30 through 33. The guitar part (treble clef) continues the melodic line from measure 26, with a slur over measures 30-31 and a sharp sign. The bass rag time piano part (treble clef) continues its eighth-note accompaniment. The treble rag time piano part (treble clef) continues its eighth-note accompaniment. The drums part (drum clef) continues its pattern. The bass part (treble clef) continues its simple harmonic foundation.

28

guitar

bass rag time piano

treble rag time piano

drums

bass

Detailed description: This system contains measures 28 through 31. The guitar part (treble clef) features a melodic line with a long slur over measures 29-30. The bass rag time piano part (treble clef) plays a steady eighth-note accompaniment. The treble rag time piano part (treble clef) plays a similar eighth-note accompaniment with some chordal textures. The drums part (drum clef) shows a consistent pattern of snare and bass drum hits. The bass part (bass clef) provides a simple harmonic foundation with quarter notes.

29

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 32 through 35. The guitar part (treble clef) has a more active melodic line with various rhythmic values. The bass rag time piano part (treble clef) continues with its eighth-note accompaniment. The treble rag time piano part (treble clef) also continues with its accompaniment. The drums part (drum clef) maintains the rhythmic pattern. The bass part (bass clef) continues with its simple harmonic line. A new voice part (treble clef) enters in measure 34 with a melodic line.

52.2"  
30.1,00  
pick me up

30

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

32

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

33

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 33 through 36. The guitar part (treble clef) starts with a quarter note G4, followed by two eighth rests, then a dotted quarter note G4 with a flat, which is tied to the next measure. The bass rag time piano part (treble clef) has a steady eighth-note pattern: G4, A4, B4, C5, D5, E5, F5, G5. The treble rag time piano part (treble clef) has a steady eighth-note pattern: G4, A4, B4, C5, D5, E5, F5, G5. The drums part (drum clef) has a pattern of quarter notes: G4, A4, B4, C5, D5, E5, F5, G5. The bass part (treble clef) has a steady eighth-note pattern: G4, A4, B4, C5, D5, E5, F5, G5. The voice part (treble clef) has a long note G4 that spans measures 33 and 34, followed by a quarter rest, then a quarter note G4, a quarter rest, and a triplet of quarter notes G4, A4, B4 in measure 36.

34

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 37 through 40. The guitar part (treble clef) has a dotted quarter note G4 with a flat, tied to the next measure, followed by two eighth rests, then a quarter note G4 with a flat, and a quarter note A4. The bass rag time piano part (treble clef) has a steady eighth-note pattern: G4, A4, B4, C5, D5, E5, F5, G5. The treble rag time piano part (treble clef) has a steady eighth-note pattern: G4, A4, B4, C5, D5, E5, F5, G5. The drums part (drum clef) has a pattern of quarter notes: G4, A4, B4, C5, D5, E5, F5, G5. The bass part (treble clef) has a steady eighth-note pattern: G4, A4, B4, C5, D5, E5, F5, G5. The voice part (treble clef) has a steady eighth-note pattern: G4, A4, B4, C5, D5, E5, F5, G5.

35

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

36

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

38

bass rag time piano

treble rag time piano

drums

bass

voice

39

bass rag time piano

treble rag time piano

drums

bass

voice

40

bass rag time piano

treble rag time piano

drums

bass

voice

41

bass rag time piano

treble rag time piano

drums

bass

voice



42

bass rag time piano

treble rag time piano

drums

bass

voice

43

bass rag time piano

treble rag time piano

drums

bass

voice

44

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description of the musical score for measures 44-45. The score is arranged in five systems. The first system contains the bass rag time piano (treble clef), treble rag time piano (treble clef), and drums (drum set notation). The second system contains the bass (bass clef) and voice (treble clef). Measure 44 features a treble piano part with a triplet of eighth notes (G4, A4, B4) followed by a quarter rest and a quarter note (C5). The bass piano part consists of a steady eighth-note pattern: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4. The voice part has a melodic line: G4, A4, B4, C5, with a slur under the last two notes. Measure 45 continues the treble piano part with a quarter note (D5), a quarter rest, and a quarter note (E5). The bass piano part continues with the same eighth-note pattern. The voice part has a quarter note (F4) followed by a quarter rest.

45

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description of the musical score for measures 45-46. The score is arranged in five systems. The first system contains the bass rag time piano (treble clef), treble rag time piano (treble clef), and drums (drum set notation). The second system contains the bass (bass clef) and voice (treble clef). Measure 45 features a treble piano part with a quarter rest, a quarter note (D5), a quarter rest, and a quarter note (E5). The bass piano part continues with the same eighth-note pattern. The voice part has a quarter note (F4) followed by a quarter rest. Measure 46 continues the treble piano part with a quarter note (F5), a quarter rest, and a quarter note (G5). The bass piano part continues with the same eighth-note pattern. The voice part has a quarter note (A4) followed by a quarter rest.

1'21.0"  
46.1,00  
when i grow up

46

bass rag time piano

treble rag time piano

drums

bass

voice

47

bass rag time piano

treble rag time piano

drums

bass

voice

48

bass rag time piano

treble rag time piano

drums

bass

voice

49

bass rag time piano

treble rag time piano

drums

bass

voice

50

bass rag time piano

treble rag time piano

drums

bass

voice

51

bass rag time piano

treble rag time piano

drums

bass

voice

52

bass rag time piano

treble rag time piano

drums

bass

voice

53

bass rag time piano

treble rag time piano

drums

bass

voice

54

bass rag time piano

treble rag time piano

drums

bass

voice

55

bass rag time piano

treble rag time piano

drums

bass

voice

56

bass rag time piano

treble rag time piano

drums

bass

voice

57

guitar

bass rag time piano

treble rag time piano

drums

bass

voice



1'42.6"  
58.1,00  
guitar solo

58

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

59

guitar

bass rag time piano

treble rag time piano

drums

bass

60

guitar

bass rag time piano

treble rag time piano

drums

bass

Detailed description: This block contains the musical notation for measures 60 and 61. The guitar part (top staff) features a melodic line with a long slur over measures 60 and 61, starting on a dotted quarter note and ending on a quarter note. The bass rag time piano part (second staff) consists of a steady eighth-note accompaniment. The treble rag time piano part (third staff) plays a complex rhythmic pattern of eighth and sixteenth notes. The drums part (fourth staff) shows a consistent pattern of snare and hi-hat hits. The bass part (bottom staff) provides a simple harmonic foundation with quarter notes.

61

guitar

bass rag time piano

treble rag time piano

drums

bass

Detailed description: This block contains the musical notation for measures 62 and 63. The guitar part (top staff) has a more active melodic line with slurs and ties. The bass rag time piano part (second staff) continues with its eighth-note accompaniment. The treble rag time piano part (third staff) maintains its complex rhythmic pattern. The drums part (fourth staff) shows a consistent pattern of snare and hi-hat hits. The bass part (bottom staff) provides a simple harmonic foundation with quarter notes.

63

guitar

bass rag time piano

treble rag time piano

drums

bass

65

guitar

bass rag time piano

treble rag time piano

drums

bass

66

guitar

bass rag time piano

treble rag time piano

drums

bass

Detailed description of the musical score for measures 66-70: The score is written for five instruments. The guitar part (top staff) begins with a melodic line in measure 66, featuring a half note G4, a quarter note A4, and a quarter note B4, followed by a half note C5 and a quarter note B4. The bass rag time piano (second staff) plays a steady eighth-note accompaniment. The treble rag time piano (third staff) plays a similar eighth-note accompaniment. The drums (fourth staff) play a consistent pattern of eighth notes. The bass (bottom staff) plays a steady eighth-note accompaniment.

67

guitar

bass rag time piano

treble rag time piano

drums

bass

Detailed description of the musical score for measures 71-75: The score continues with five instruments. The guitar part (top staff) begins with a melodic line in measure 71, featuring a half note D5, a quarter note E5, and a quarter note F5, followed by a half note G5 and a quarter note F5. The bass rag time piano (second staff) plays a steady eighth-note accompaniment. The treble rag time piano (third staff) plays a similar eighth-note accompaniment. The drums (fourth staff) play a consistent pattern of eighth notes. The bass (bottom staff) plays a steady eighth-note accompaniment.

68

guitar

bass rag time piano

treble rag time piano

drums

bass

69

guitar

bass rag time piano

treble rag time piano

drums

bass

70

guitar

bass rag time piano

treble rag time piano

drums

bass

71

guitar

bass rag time piano

treble rag time piano

drums

bass

72

guitar

bass rag time piano

treble rag time piano

drums

bass

73

guitar

bass rag time piano

treble rag time piano

drums

bass

2'11.4"  
74.1,00  
I may appear to

74

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 74 and 75. The guitar part in measure 74 features a long, sustained note with a fermata. The bass rag time piano part consists of a steady eighth-note accompaniment. The treble rag time piano part features a complex, syncopated melody with many beamed eighth notes. The drums part shows a consistent pattern of eighth notes. The bass part provides a simple eighth-note accompaniment. The voice part begins in measure 75 with a melodic line.

75

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 75 and 76. The guitar part in measure 75 has a few notes with a fermata. The bass rag time piano part continues with its eighth-note accompaniment. The treble rag time piano part continues with its syncopated melody. The drums part continues with its eighth-note pattern. The bass part continues with its eighth-note accompaniment. The voice part continues with its melodic line.



76

bass rag time piano

treble rag time piano

drums

bass

voice

77

bass rag time piano

treble rag time piano

drums

bass

voice

78

bass rag time piano

treble rag time piano

drums

bass

voice

79

bass rag time piano

treble rag time piano

drums

bass

voice

80

bass rag time piano

treble rag time piano

drums

bass

voice

81

bass rag time piano

treble rag time piano

drums

bass

voice

82

bass rag time piano

treble rag time piano

drums

bass

voice

83

bass rag time piano

treble rag time piano

drums

bass

voice

84

bass rag time piano

treble rag time piano

drums

bass

voice

85

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

2'33.0"  
86.1,00  
last verse

86

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

3

Detailed description: This block contains the musical score for measures 86 and 87. It features six staves: guitar, bass rag time piano, treble rag time piano, drums, bass, and voice. The guitar part in measure 86 has a long melodic line with a sharp sign. The bass and treble rag time piano parts play chords in a ragtime style. The drums have a consistent pattern of snare and cymbal hits. The bass line consists of quarter notes. The voice part in measure 86 has a triplet of eighth notes. Measure 87 continues the instrumental parts, with the guitar playing a melodic line and the voice part continuing its melody.

87

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This block contains the musical score for measures 87 and 88. It features six staves: guitar, bass rag time piano, treble rag time piano, drums, bass, and voice. The guitar part in measure 87 has a melodic line with a flat sign. The bass and treble rag time piano parts continue their ragtime accompaniment. The drums maintain their pattern. The bass line continues with quarter notes. The voice part in measure 87 has a melodic line, and measure 88 continues it with a descending line.

88

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 88 and 89. The guitar part features a melodic line with a long slur over measures 88 and 89. The bass rag time piano part has a steady eighth-note accompaniment. The treble rag time piano part has a similar eighth-note accompaniment. The drums part shows a consistent pattern of snare and cymbal hits. The bass part consists of a simple eighth-note line. The voice part has a melodic line with a long slur over measures 88 and 89.

89

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 89 and 90. The guitar part continues the melodic line from measure 88. The bass rag time piano part has a steady eighth-note accompaniment. The treble rag time piano part has a similar eighth-note accompaniment. The drums part shows a consistent pattern of snare and cymbal hits. The bass part consists of a simple eighth-note line. The voice part has a melodic line with a long slur over measures 89 and 90. A triplet of eighth notes is marked with a '3' at the bottom of the page.

90

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system covers measures 90 to 94. The guitar part (treble clef, key signature of one sharp) features a melodic line with a long slur over measures 90-91 and a final note in measure 94. The bass rag time piano part (treble clef) plays a steady eighth-note accompaniment. The treble rag time piano part (treble clef) plays a similar eighth-note accompaniment with some chordal changes. The drums part (drum clef) shows a consistent pattern of snare and hi-hat hits. The bass part (bass clef) provides a simple harmonic accompaniment. The voice part (treble clef) has a melodic line with some slurs and rests.

91

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system covers measures 95 to 99. The guitar part (treble clef, key signature of one sharp) continues the melodic line with more complex phrasing and a triplet in measure 99. The bass rag time piano part (treble clef) maintains the eighth-note accompaniment. The treble rag time piano part (treble clef) continues with similar accompaniment. The drums part (drum clef) shows a consistent pattern of snare and hi-hat hits. The bass part (bass clef) provides a simple harmonic accompaniment. The voice part (treble clef) has a melodic line with some slurs and rests, ending with a triplet in measure 99.



92

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 92 to 95. The guitar part (top staff) features a melodic line with a long slur over measures 92-94, ending with a sharp sign. The bass rag time piano part (second staff) shows a steady eighth-note accompaniment. The treble rag time piano part (third staff) consists of a series of chords, some with slurs. The drums part (fourth staff) uses asterisks to denote specific drum hits. The bass part (fifth staff) has a simple eighth-note line. The voice part (sixth staff) is mostly empty, with a few notes at the beginning and end of the system.

93

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 96 to 99. The guitar part (top staff) continues the melodic line with more complex rhythmic patterns. The bass rag time piano part (second staff) maintains the eighth-note accompaniment. The treble rag time piano part (third staff) shows a progression of chords, including some with slurs. The drums part (fourth staff) continues with asterisks and includes a double bar line in measure 98. The bass part (fifth staff) has a simple eighth-note line. The voice part (sixth staff) is mostly empty, with a few notes at the beginning and end of the system.

94

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 94 through 98. The guitar part (top staff) features a melodic line with a key signature change from one flat to two flats (B-flat to A-flat) between measures 95 and 96. The bass rag time piano (second staff) and treble rag time piano (third staff) parts are highly rhythmic, with the treble part featuring complex chordal textures. The drums (fourth staff) provide a steady accompaniment with various rhythmic patterns. The bass (fifth staff) plays a simple, steady eighth-note line. The voice part (sixth staff) has a melodic line that follows the general contour of the guitar and piano parts.

95

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 95 through 99. The guitar part (top staff) continues the melodic line from the previous system, maintaining the two-flat key signature. The bass rag time piano (second staff) and treble rag time piano (third staff) parts continue their rhythmic accompaniment. The drums (fourth staff) maintain their steady accompaniment. The bass (fifth staff) continues its simple eighth-note line. The voice part (sixth staff) continues its melodic line, ending with a final note in measure 99.

96

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

97

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

98

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

3

99

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

3

100

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

101

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

3'01.8"  
102.1,00  
ending

102

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

103

guitar

bass rag time piano

treble rag time piano

drums

bass

104

guitar

bass rag time piano

treble rag time piano

drums

bass

105

guitar

bass rag time piano

treble rag time piano

drums

bass

106

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

107

guitar

bass rag time piano

treble rag time piano

drums

bass

voice



108

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

109

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

110

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

3

Detailed description: This system contains measures 110 and 111. The guitar part features a melodic line with a long slur over measures 110 and 111. The bass rag time piano part has a steady eighth-note accompaniment. The treble rag time piano part has a similar eighth-note accompaniment. The drums part shows a pattern of snare and bass drum hits. The bass part has a simple eighth-note line. The voice part begins with a triplet of eighth notes in measure 110, followed by a melodic line that continues into measure 111.

111

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system contains measures 111 and 112. The guitar part continues the melodic line from the previous system. The bass rag time piano part continues with eighth notes. The treble rag time piano part continues with eighth notes. The drums part continues with snare and bass drum hits. The bass part continues with eighth notes. The voice part continues the melodic line from the previous system.

112

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system covers measures 112 to 115. The guitar part (treble clef) features a melodic line with a 7th fret barre and a long note in measure 113. The bass rag time piano part (treble clef) plays a steady eighth-note pattern. The treble rag time piano part (treble clef) plays a similar eighth-note pattern with some chordal textures. The drums part (drum clef) shows a consistent pattern of snare and cymbal hits. The bass part (treble clef) provides a simple harmonic accompaniment. The voice part (treble clef) has a melodic line with a long note in measure 113.

113

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system covers measures 113 to 116. The guitar part (treble clef) continues the melodic line from measure 112. The bass rag time piano part (treble clef) maintains its eighth-note pattern. The treble rag time piano part (treble clef) continues with its eighth-note pattern and chordal accompaniment. The drums part (drum clef) shows a more complex pattern with various drum sounds. The bass part (treble clef) continues its simple accompaniment. The voice part (treble clef) continues its melodic line.

114

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 114 and 115. The guitar part (top staff) features a melodic line with a long slur over measures 114 and 115. The bass rag time piano part (second staff) has a steady eighth-note accompaniment. The treble rag time piano part (third staff) plays chords in a similar eighth-note pattern. The drums part (fourth staff) shows a standard ragtime drum pattern with asterisks for cymbals. The bass part (fifth staff) provides a simple harmonic accompaniment. The voice part (bottom staff) begins with a triplet of eighth notes in measure 114 and then has rests in measure 115.

115

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 116 and 117. The guitar part (top staff) continues the melodic line from the previous system. The bass rag time piano part (second staff) maintains the eighth-note accompaniment. The treble rag time piano part (third staff) continues with its chordal accompaniment. The drums part (fourth staff) continues the ragtime drum pattern. The bass part (fifth staff) continues with its simple accompaniment. The voice part (bottom staff) has rests in measure 116 and then plays a melodic line in measure 117.

116

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

3

Detailed description: This system of musical notation covers measures 116 and 117. The guitar part (top staff) features a melodic line with a long slur over measures 116 and 117. The bass rag time piano part (second staff) has a steady eighth-note accompaniment. The treble rag time piano part (third staff) plays chords in a ragtime style. The drums part (fourth staff) shows a pattern of snare and cymbal hits. The bass part (fifth staff) provides a simple harmonic accompaniment. The voice part (bottom staff) begins with a triplet of eighth notes in measure 116 and continues with a melodic line.

117

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 118 and 119. The guitar part (top staff) has a more active melodic line with slurs. The bass rag time piano part (second staff) continues with its eighth-note accompaniment. The treble rag time piano part (third staff) plays chords. The drums part (fourth staff) has a consistent rhythmic pattern. The bass part (fifth staff) continues with its accompaniment. The voice part (bottom staff) continues its melodic line with some slurs.

118

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

3

119

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

120

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 120 to 123. The guitar part (top staff) features a melodic line with a long slur over measures 121-122. The bass rag time piano (second staff) and treble rag time piano (third staff) parts consist of rhythmic accompaniment with chords and single notes. The drums (fourth staff) show a pattern of snare and bass drum hits. The bass (fifth staff) provides a steady accompaniment with quarter notes. The voice (bottom staff) has a melodic line with a long slur over measures 121-122.

121

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 124 to 127. The guitar part (top staff) continues the melodic line with a slur over measures 125-126. The bass rag time piano (second staff) and treble rag time piano (third staff) parts continue their rhythmic accompaniment. The drums (fourth staff) show a more active pattern with snare and bass drum hits. The bass (fifth staff) continues with quarter notes. The voice (bottom staff) has a melodic line with a slur over measures 125-126.

122

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system covers measures 122 to 125. The guitar part (treble clef) features a melodic line with a long note in measure 122, followed by eighth notes in 123, and a half note in 124. The bass rag time piano part (treble clef) plays a steady eighth-note accompaniment. The treble rag time piano part (treble clef) plays a similar eighth-note accompaniment. The drums part (drum clef) shows a consistent pattern of snare and bass drum hits. The bass part (bass clef) provides a simple harmonic accompaniment. The voice part (treble clef) has a melodic line with a long note in measure 124.

123

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system covers measures 123 to 126. The guitar part (treble clef) continues the melodic line from the previous system, with eighth notes in 123 and a half note in 124. The bass rag time piano part (treble clef) continues the eighth-note accompaniment. The treble rag time piano part (treble clef) continues the eighth-note accompaniment. The drums part (drum clef) continues the consistent pattern of snare and bass drum hits. The bass part (bass clef) continues the simple harmonic accompaniment. The voice part (treble clef) continues the melodic line with a long note in measure 124.



124

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 124 and 125. The guitar part (top staff) features a melodic line with a long note in measure 124 and a triplet in measure 125. The bass rag time piano (second staff) and treble rag time piano (third staff) parts provide a rhythmic accompaniment with chords and single notes. The drums (fourth staff) play a steady pattern of eighth notes with cymbal accents. The bass (fifth staff) plays a simple bass line with a triplet in measure 125. The voice (bottom staff) has a melodic line with a triplet in measure 125.

125

guitar

bass rag time piano

treble rag time piano

drums

bass

voice

Detailed description: This system of musical notation covers measures 125 and 126. The guitar part (top staff) continues the melodic line from measure 125. The bass rag time piano (second staff) and treble rag time piano (third staff) parts continue their accompaniment. The drums (fourth staff) maintain their rhythmic pattern. The bass (fifth staff) continues its bass line. The voice (bottom staff) continues its melodic line.

guitar

Beatles - brownshu

♩ = 200,000000

10

13

17

7

27

30

34

36

19

guitar

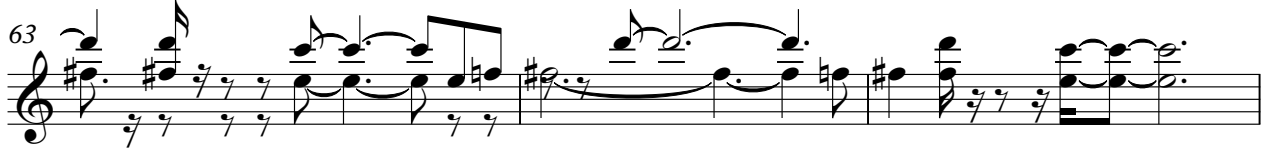
57



60



63



66



68



70

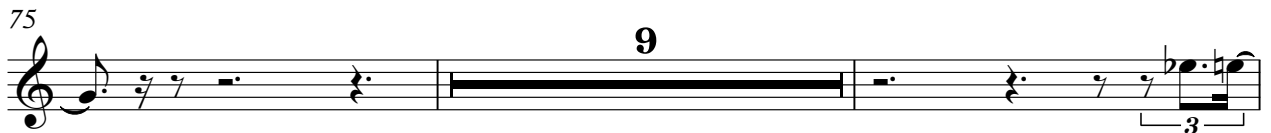


72



75

9



86



88



90

92

94

96

98

100

102

105

107

109

guitar

111

114

117

119

122

124

Beatles - brownshu

bass rag time piano

♩ = 200,000000

The image displays a musical score for a piece titled "bass rag time piano" by "Beatles - brownshu". The score is written in treble clef with a key signature of two sharps (F# and C#) and a time signature of 12/8. A tempo marking at the top indicates a quarter note equals 200,000,000 units. The score consists of ten staves of music, each beginning with a measure number: 5, 9, 13, 17, 20, 23, 26, 30, and 34. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests, characteristic of a ragtime piano style. The piece concludes with a "V.S." (Volte) marking at the end of the final staff.

V.S.

This musical score is for a piece titled "bass rag time piano". It consists of ten staves of music, numbered 38 through 68. The key signature is two sharps (F# and C#), and the time signature is 2/4. The notation is primarily bass clef, with some treble clef staves used for specific melodic lines. The music features a mix of eighth and sixteenth notes, often beamed together, and includes various rests and accidentals. The overall style is characteristic of ragtime piano, with a strong rhythmic drive and melodic complexity.

Musical score for bass rag time piano, measures 71-100. The score is written in treble clef with a key signature of two sharps (F# and C#). The music consists of ten staves of music, each starting with a measure number. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The piece concludes with a double bar line and the initials 'V.S.' at the end of the final staff.

V.S.



103

A musical staff in treble clef with a key signature of two sharps (F# and C#). The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter notes B4, A4, G4, F#4, quarter notes E4, D4, C4, B3, quarter notes A3, G3, F3, E3, quarter notes D3, C3, B2, A2, quarter notes G2, F2, E2, D2, quarter notes C2, B1, A1, G1.

107

A musical staff in treble clef with a key signature of two sharps (F# and C#). The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter notes B4, A4, G4, F#4, quarter notes E4, D4, C4, B3, quarter notes A3, G3, F3, E3, quarter notes D3, C3, B2, A2, quarter notes G2, F2, E2, D2, quarter notes C2, B1, A1, G1.

111

A musical staff in treble clef with a key signature of two sharps (F# and C#). The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter notes B4, A4, G4, F#4, quarter notes E4, D4, C4, B3, quarter notes A3, G3, F3, E3, quarter notes D3, C3, B2, A2, quarter notes G2, F2, E2, D2, quarter notes C2, B1, A1, G1.

115

A musical staff in treble clef with a key signature of two sharps (F# and C#). The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter notes B4, A4, G4, F#4, quarter notes E4, D4, C4, B3, quarter notes A3, G3, F3, E3, quarter notes D3, C3, B2, A2, quarter notes G2, F2, E2, D2, quarter notes C2, B1, A1, G1.

119

A musical staff in treble clef with a key signature of two sharps (F# and C#). The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter notes B4, A4, G4, F#4, quarter notes E4, D4, C4, B3, quarter notes A3, G3, F3, E3, quarter notes D3, C3, B2, A2, quarter notes G2, F2, E2, D2, quarter notes C2, B1, A1, G1.

123

A musical staff in treble clef with a key signature of two sharps (F# and C#). The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter notes B4, A4, G4, F#4, quarter notes E4, D4, C4, B3, quarter notes A3, G3, F3, E3, quarter notes D3, C3, B2, A2, quarter notes G2, F2, E2, D2, quarter notes C2, B1, A1, G1.

Beatles - brownshu

treble rag time piano

♩ = 200,000000

4

7

10

13

16

18

20

23

25

V.S.

27

30

33

36

38

40

43

45

47

48

49

50

51

52

53

55

57

59

62

65

V.S.

Musical score for treble rag time piano, measures 67-80. The score is written in treble clef with a key signature of two sharps (F# and C#). The tempo is marked 'piano'. The music features a mix of eighth and sixteenth notes, often beamed together, and includes several triplet markings. The notation includes stems, beams, and various note heads, with some notes having accidentals. The score is organized into ten staves, each corresponding to a measure number from 67 to 80.

81

83

85

87

90

93

95

97

99

101

104

107

110

113

116

119

122

124

# Beatles - brownshu

drums

♩ = 200,000000

4

12/8

7

10

13

16

19

22

25

28

31

V.S.



34

Musical staff for measure 34, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

37

Musical staff for measure 37, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

40

Musical staff for measure 40, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

43

Musical staff for measure 43, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

46

Musical staff for measure 46, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

49

Musical staff for measure 49, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

52

Musical staff for measure 52, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

55

Musical staff for measure 55, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

58

Musical staff for measure 58, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

61

Musical staff for measure 61, featuring a drum set icon on the left and a sequence of eighth notes with asterisks above them.

64

67

70

73

76

79

82

85

88

91

94



Musical notation for drum part 94, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound.

97



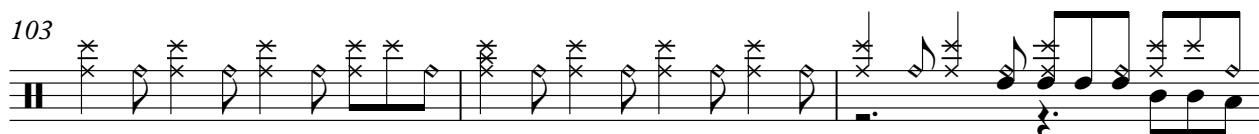
Musical notation for drum part 97, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound.

100



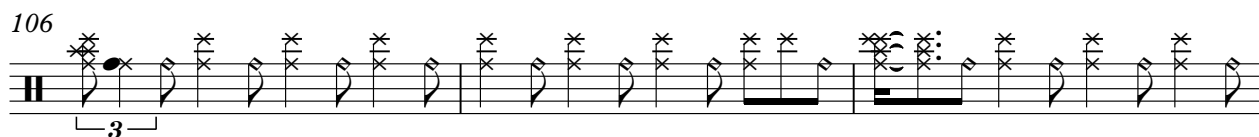
Musical notation for drum part 100, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound.

103



Musical notation for drum part 103, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound.

106



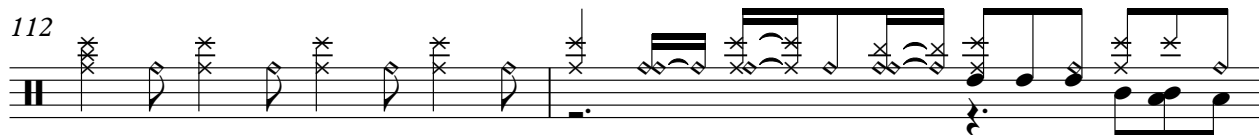
Musical notation for drum part 106, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound. A triplet bracket is visible under the first three notes.

109



Musical notation for drum part 109, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound.

112



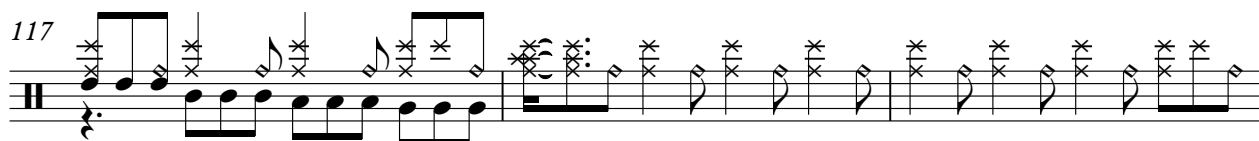
Musical notation for drum part 112, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound.

114



Musical notation for drum part 114, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound.

117



Musical notation for drum part 117, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound.

120



Musical notation for drum part 120, showing a sequence of eighth notes with asterisks above them, indicating a specific drum sound.

123



Beatles - brownshu

bass

♩ = 200,000000

5

9

13

17

20

22

25

28

32

36

V.S.

Detailed description: This is a musical score for a bass line in 12/8 time. It begins with a tempo marking of a quarter note equal to 200,000,000 units. The first staff contains a five-measure rest, indicated by a large '5' above the staff. The subsequent staves show a rhythmic pattern of eighth and sixteenth notes, with various accidentals (sharps, flats, naturals) and phrasing. The score is divided into measures, with measure numbers 9, 13, 17, 20, 22, 25, 28, 32, and 36 marked at the start of their respective staves. The notation includes stems, beams, and note heads, with some notes having accidentals. The piece concludes with the initials 'V.S.' at the end of the final staff.

39



41



43



46



49



52



55



58



62



66



68

70

73

75

78

81

84

87

91

94

V.S.

96

98

101

104

108

112

116

120

123



Beatles - brownshu

voice

♩ = 200,000000

8

11

14

18

20

22

24

2

29

Musical staff 29: Treble clef, starting with a whole rest, followed by a triplet of eighth notes and a melodic line.

32

Musical staff 32: Treble clef, starting with a whole rest, followed by a melodic line with a triplet of eighth notes.

35

Musical staff 35: Treble clef, starting with a whole rest, followed by a melodic line with a triplet of eighth notes.

38

Musical staff 38: Treble clef, starting with a whole rest, followed by a melodic line.

40

Musical staff 40: Treble clef, starting with a whole rest, followed by a melodic line with a triplet of eighth notes.

42

Musical staff 42: Treble clef, starting with a whole rest, followed by a melodic line.

44

Musical staff 44: Treble clef, starting with a whole rest, followed by a melodic line.

47

Musical staff 47: Treble clef, starting with a whole rest, followed by a melodic line with a triplet of eighth notes.

48

Musical staff 48: Treble clef, starting with a whole rest, followed by a melodic line with two triplet markings.

49

Musical staff 49: Treble clef, starting with a whole rest, followed by a melodic line.

50

51

52

53

55

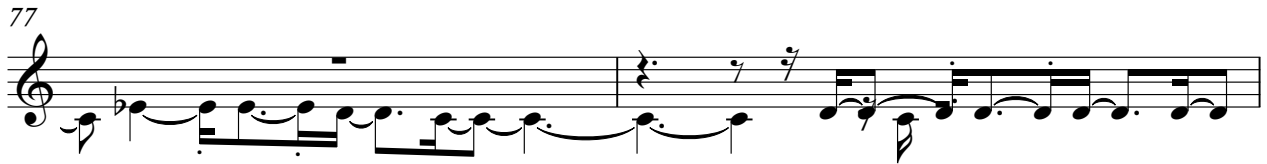
56

58

74



77



79



81



84



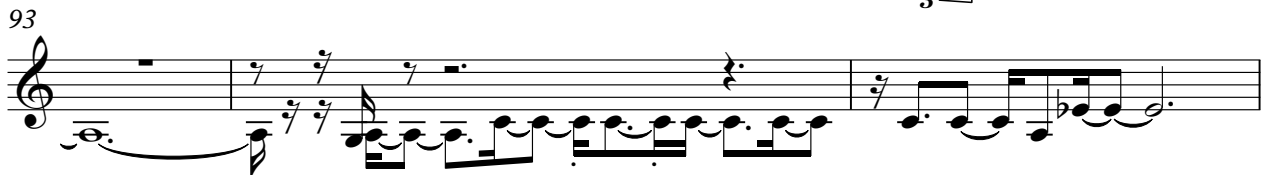
87



90



93



96



98



100

3

107

110

3

113

3

116

3

119

122

124

3