

Beatles - Old Brown Shoe

♩ = 200,000000

bass rag time piano

treble rag time piano

The first system of music is for the first two measures. It features a bass line and a treble line, both in 12/8 time. The tempo is marked as ♩ = 200,000000. The bass line starts with a whole note rest, followed by a series of eighth notes. The treble line also starts with a whole note rest, followed by a series of eighth notes and chords.

3

bass rag time piano

treble rag time piano

The second system of music is for the next two measures. It features a bass line and a treble line, both in 12/8 time. The bass line starts with a triplet of eighth notes, followed by a series of eighth notes. The treble line starts with a triplet of eighth notes, followed by a series of eighth notes and chords.

5

bass rag time piano

drums

treble rag time piano

bass

The third system of music is for the next two measures. It features a bass line, a drum line, a treble line, and a bass line. The bass line starts with a whole note rest, followed by a series of eighth notes. The drum line starts with a whole note rest, followed by a series of eighth notes. The treble line starts with a triplet of eighth notes, followed by a series of eighth notes and chords. The bass line starts with a whole note rest, followed by a series of eighth notes.

7

bass rag time piano

drums

treble rag time piano

bass

9

bass rag time piano

drums

treble rag time piano

voice

bass

11

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 11 through 15. The guitar part (top staff) has a whole rest in measure 11, followed by eighth notes in measures 12-14, and a quarter note in measure 15. The bass rag time piano part (second staff) features a steady eighth-note bass line with chords. The drums part (third staff) shows a consistent pattern of eighth notes. The treble rag time piano part (fourth staff) plays chords in a ragtime style. The voice part (fifth staff) has a melodic line with rests. The bass part (bottom staff) provides a simple harmonic foundation with quarter notes.

12

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 16 through 20. The guitar part (top staff) begins with a half note in measure 16, followed by a long phrase with a slur and a fermata in measure 17, and continues with eighth notes in measures 18-20. The bass rag time piano part (second staff) continues with eighth-note chords. The drums part (third staff) maintains the eighth-note pattern. The treble rag time piano part (fourth staff) plays chords. The voice part (fifth staff) has a whole rest in measure 16 and a long phrase with a slur and a fermata in measure 17. The bass part (bottom staff) continues with quarter notes.

13

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 13 and 14. The guitar part in measure 13 features a melodic line with a flat sign. The bass rag time piano part shows a sequence of chords with a flat sign. The drums part has a steady rhythm with a double bar line in measure 14. The treble rag time piano part consists of chords with a flat sign. The voice part has a long note in measure 13 followed by a melodic line in measure 14. The bass part has a simple bass line with a flat sign in measure 14.

15

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 15 and 16. The guitar part has a rest in measure 15 and a melodic line in measure 16. The bass rag time piano part has a sequence of chords. The drums part has a steady rhythm with a double bar line in measure 16. The treble rag time piano part consists of chords. The voice part has a melodic line with a triplet in measure 16. The bass part has a simple bass line with a triplet in measure 16.

16

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

18

bass rag time piano

drums

treble rag time piano

voice

bass

19

bass rag time piano

drums

treble rag time piano

voice

bass

20

bass rag time piano

drums

treble rag time piano

voice

bass

21

bass rag time piano

drums

treble rag time piano

voice

bass

22

bass rag time piano

drums

treble rag time piano

voice

bass

23

bass rag time piano

drums

treble rag time piano

voice

bass

24

bass rag time piano

drums

treble rag time piano

voice

bass

25

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system covers measures 25 to 30. The guitar part (treble clef) has a whole rest in measure 25, followed by a quarter rest, a quarter note G4, and a quarter note F4 in measure 26. The bass rag time piano part (treble clef) features a steady eighth-note bass line with chords. The drums part (drum clef) shows a consistent pattern of bass drum and snare hits. The treble rag time piano part (treble clef) has chords and melodic lines. The voice part (treble clef) has a long note in measure 25 and a long rest in measure 26. The bass part (bass clef) has a steady eighth-note bass line.

26

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system covers measures 31 to 34. The guitar part (treble clef) has a long note in measure 31, followed by a quarter rest, a quarter note G4, and a quarter note F4 in measure 32. The bass rag time piano part (treble clef) features a steady eighth-note bass line with chords. The drums part (drum clef) shows a consistent pattern of bass drum and snare hits. The treble rag time piano part (treble clef) has chords and melodic lines. The voice part (treble clef) has a long note in measure 31 and a long rest in measure 32. The bass part (bass clef) has a steady eighth-note bass line.

27

guitar

bass rag time piano

drums

treble rag time piano

bass

Detailed description: This system contains measures 27 and 28. The guitar part (treble clef) features a melodic line with a flat key signature, including a long note in measure 28. The bass rag time piano part (treble clef) uses a guitar-style notation with vertical lines and 'x' marks to indicate fretting. The drums part (drum clef) shows a steady rhythm with a change in pattern at the start of measure 28. The treble rag time piano part (treble clef) consists of chords with a flat key signature. The bass part (bass clef) provides a simple harmonic accompaniment.

29

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 29 and 30. The guitar part (treble clef) continues the melodic line from the previous system. The bass rag time piano part (treble clef) maintains its guitar-style notation. The drums part (drum clef) continues the rhythmic pattern. The treble rag time piano part (treble clef) features chords with a flat key signature. The voice part (treble clef) has a melodic line starting in measure 30. The bass part (bass clef) continues its accompaniment.

30

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 30 and 31. The guitar part has a whole rest in measure 30 and a half note in measure 31. The bass rag time piano part has a steady eighth-note accompaniment. The drums part has a consistent pattern of eighth notes. The treble rag time piano part has a complex accompaniment with many beamed eighth notes. The voice part has a melodic line with a triplet in measure 31. The bass part has a simple eighth-note accompaniment.

32

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 32 and 33. The guitar part has a melodic line with a long slur across both measures. The bass rag time piano part has a steady eighth-note accompaniment. The drums part has a consistent pattern of eighth notes. The treble rag time piano part has a complex accompaniment with many beamed eighth notes. The voice part has a melodic line with a long slur across both measures. The bass part has a simple eighth-note accompaniment.

33

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of music covers measures 33 to 36. The guitar part (top staff) starts with a quarter note G4, followed by a quarter rest, then a quarter note Bb4, and a half note chord of Bb4 and D5. The bass rag time piano part (second staff) shows a sequence of chords: G2, Bb2, D3, and a final chord of Bb2, D3, G2. The drums part (third staff) features a steady bass drum pattern with snare accents on measures 33, 34, and 35. The treble rag time piano part (fourth staff) plays a rhythmic pattern of eighth notes: G4, Bb4, G4, Bb4, G4, Bb4, G4, Bb4. The voice part (fifth staff) has a long note on G4 in measure 33, followed by rests in 34 and 35, and a triplet of eighth notes (G4, A4, Bb4) in measure 36. The bass part (bottom staff) plays a simple bass line: G2, Bb2, D3, and a triplet of eighth notes (G2, Bb2, D3) in measure 36.

34

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of music covers measures 37 to 40. The guitar part (top staff) begins with a quarter note G4, a quarter rest, and a half note chord of G4 and Bb4. The bass rag time piano part (second staff) continues with chords: G2, Bb2, D3, and a final chord of G2, Bb2, D3. The drums part (third staff) maintains the bass drum pattern with snare accents on measures 37, 38, and 39. The treble rag time piano part (fourth staff) plays eighth notes: G4, Bb4, G4, Bb4, G4, Bb4, G4, Bb4. The voice part (fifth staff) has a quarter note G4, followed by quarter notes Bb4, G4, and Bb4. The bass part (bottom staff) plays a simple bass line: G2, Bb2, D3, and a quarter note G2.

35

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 35 through 38. The guitar part (treble clef) features a melodic line with a sharp key signature, including a triplet in measure 37 and a long note in measure 38. The bass rag time piano part (treble clef) shows a rhythmic accompaniment with vertical lines indicating fret positions. The drums part (drum clef) shows a consistent pattern of snare and bass drum hits. The treble rag time piano part (treble clef) plays a steady accompaniment of chords. The voice part (treble clef) has a vocal line with a triplet in measure 37. The bass part (bass clef) provides a simple bass line with a triplet in measure 37.

36

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 39 through 42. The guitar part (treble clef) continues the melodic line from the previous system, with a long note in measure 40. The bass rag time piano part (treble clef) continues its rhythmic accompaniment. The drums part (drum clef) continues its pattern. The treble rag time piano part (treble clef) continues its accompaniment. The voice part (treble clef) has a long, sustained note that spans across measures 39 and 40. The bass part (bass clef) continues its simple bass line.

37

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 37 through 41. The guitar part (top) features a melodic line with a key signature of one sharp (F#) and a 7/8 time signature. The bass rag time piano part uses a treble clef and a guitar-style fretboard notation. The drums part shows a consistent rhythmic pattern. The treble rag time piano part uses a treble clef and plays chords. The voice part has a long, sustained note. The bass part uses a bass clef and plays a simple harmonic line.

38

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 38 through 42. The bass rag time piano part (top) continues with a treble clef and guitar-style notation. The drums part maintains its rhythmic pattern. The treble rag time piano part uses a treble clef and plays chords. The voice part has a melodic line. The bass part uses a bass clef and plays a simple harmonic line.

39

bass rag time piano

drums

treble rag time piano

voice

bass

40

bass rag time piano

drums

treble rag time piano

voice

bass

41

bass rag time piano

drums

treble rag time piano

voice

bass

42

bass rag time piano

drums

treble rag time piano

voice

bass

43

bass rag time piano

drums

treble rag time piano

voice

bass

44

bass rag time piano

drums

treble rag time piano

voice

bass

45

bass rag time piano

drums

treble rag time piano

voice

bass

46

bass rag time piano

drums

treble rag time piano

voice

bass

47

bass rag time piano

drums

treble rag time piano

voice

bass

48

bass rag time piano

drums

treble rag time piano

voice

bass

49

bass rag time piano

drums

treble rag time piano

voice

bass

50

bass rag time piano

drums

treble rag time piano

voice

bass

51

bass rag time piano

drums

treble rag time piano

voice

bass

52

bass rag time piano

drums

treble rag time piano

voice

bass

53

bass rag time piano

drums

treble rag time piano

voice

bass

54

bass rag time piano

drums

treble rag time piano

voice

bass

55

bass rag time piano

drums

treble rag time piano

voice

bass

56

bass rag time piano

drums

treble rag time piano

voice

bass

57

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system covers measures 57 to 60. The guitar part (treble clef) has a whole rest in measure 57, followed by eighth notes in measures 58 and 59, and a quarter note in measure 60. The bass rag time piano part (treble clef) has a whole rest in measure 57, followed by a series of chords in measures 58 and 59, and a final chord in measure 60. The drums part (drum clef) features a steady eighth-note pattern in measures 58 and 59, and a quarter-note pattern in measure 60. The treble rag time piano part (treble clef) plays a complex, syncopated melody with many beamed notes and rests. The voice part (treble clef) has a long, sustained note in measure 57 that continues through measure 60. The bass part (bass clef) plays a simple, steady eighth-note line.

58

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system covers measures 61 to 64. The guitar part (treble clef) has a whole rest in measure 61, followed by a half note in measure 62, and a quarter note in measure 64. The bass rag time piano part (treble clef) has a whole rest in measure 61, followed by a series of chords in measures 62 and 63, and a final chord in measure 64. The drums part (drum clef) features a steady eighth-note pattern in measures 62 and 63, and a quarter-note pattern in measure 64. The treble rag time piano part (treble clef) plays a complex, syncopated melody with many beamed notes and rests. The voice part (treble clef) has a long, sustained note in measure 61 that continues through measure 64. The bass part (bass clef) plays a simple, steady eighth-note line.

59

guitar

bass rag time piano

drums

treble rag time piano

bass

60

guitar

bass rag time piano

drums

treble rag time piano

bass

62

guitar

bass rag time piano

drums

treble rag time piano

bass

64

guitar

bass rag time piano

drums

treble rag time piano

bass

66

guitar

bass rag time piano

drums

treble rag time piano

bass

67

guitar

bass rag time piano

drums

treble rag time piano

bass

70

guitar

bass rag time piano

drums

treble rag time piano

bass

Detailed description: This system contains measures 70 and 71. The guitar part (top staff) features a melodic line with a triplet of eighth notes in measure 71. The bass rag time piano part (second staff) has a steady eighth-note bass line. The drums part (third staff) shows a consistent rhythmic pattern with snare and bass drum hits. The treble rag time piano part (fourth staff) plays chords in the right hand and a bass line in the left hand. The bass part (bottom staff) provides a simple bass line.

71

guitar

bass rag time piano

drums

treble rag time piano

bass

Detailed description: This system contains measures 72 and 73. The guitar part (top staff) continues the melodic line with a triplet in measure 72. The bass rag time piano part (second staff) maintains the eighth-note bass line. The drums part (third staff) continues the rhythmic pattern. The treble rag time piano part (fourth staff) features more complex chordal textures. The bass part (bottom staff) continues the bass line.

72

guitar

bass rag time piano

drums

treble rag time piano

bass

73

guitar

bass rag time piano

drums

treble rag time piano

bass

74

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 74, 75, and 76. The guitar part in measure 74 features a single half note with a fermata. The bass rag time piano part consists of a steady eighth-note accompaniment. The drums part shows a consistent pattern of bass and snare hits. The treble rag time piano part features a complex, syncopated melody with many beamed eighth notes. The voice part begins in measure 75 with a melodic line. The bass part provides a simple harmonic accompaniment.

75

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 77, 78, and 79. The guitar part has a melodic line with eighth notes and rests. The bass rag time piano part continues with its eighth-note accompaniment. The drums part maintains the same rhythmic pattern. The treble rag time piano part continues with its syncopated melody. The voice part continues its melodic line. The bass part continues with its accompaniment.

76

bass rag time piano

drums

treble rag time piano

voice

bass

77

bass rag time piano

drums

treble rag time piano

voice

bass

78

bass rag time piano

drums

treble rag time piano

voice

bass

79

bass rag time piano

drums

treble rag time piano

voice

bass

80

bass rag time piano

drums

treble rag time piano

voice

bass

81

bass rag time piano

drums

treble rag time piano

voice

bass

82

bass rag time piano

drums

treble rag time piano

voice

bass

84

bass rag time piano

drums

treble rag time piano

voice

bass

85

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system covers measures 85 to 88. The guitar part (top staff) has a whole rest in measure 85, followed by eighth notes in measure 86, and a triplet of eighth notes in measure 87. The bass rag time piano part (second staff) shows a series of vertical lines representing chords. The drums part (third staff) features a steady eighth-note pattern. The treble rag time piano part (fourth staff) consists of chords and eighth notes, with a triplet in measure 87. The voice part (fifth staff) has a long note in measure 85 and eighth notes in measure 86, followed by a triplet in measure 87. The bass part (bottom staff) plays a simple eighth-note line.

86

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system covers measures 89 to 92. The guitar part (top staff) has a long note in measure 89, followed by eighth notes in measure 90, and a triplet in measure 91. The bass rag time piano part (second staff) shows a series of vertical lines representing chords. The drums part (third staff) features a steady eighth-note pattern. The treble rag time piano part (fourth staff) consists of chords and eighth notes. The voice part (fifth staff) has eighth notes in measure 89, followed by a triplet in measure 91. The bass part (bottom staff) plays a simple eighth-note line.

87

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 87 through 91. The guitar part features a melodic line with a prominent slur over measures 88-90. The bass rag time piano part consists of a steady eighth-note accompaniment. The drums part shows a consistent rhythmic pattern with a snare drum and a bass drum. The treble rag time piano part provides harmonic support with chords and single notes. The voice part has a melodic line with a long note in measure 90. The bass part follows a simple harmonic line.

88

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 88 through 92. The guitar part continues the melodic line from the previous system, with a long note in measure 88. The bass rag time piano part maintains its eighth-note accompaniment. The drums part continues with the same rhythmic pattern. The treble rag time piano part provides harmonic support with chords and single notes. The voice part has a melodic line with a long note in measure 90. The bass part follows a simple harmonic line.

89

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 89 and 90. The guitar part (top staff) features a melodic line with a sharp sign on the final note of measure 89. The bass rag time piano part (second staff) uses a treble clef and contains vertical lines representing chords. The drums part (third staff) shows a rhythmic pattern with 'x' marks for cymbals and vertical lines for other drums. The treble rag time piano part (fourth staff) uses a treble clef and contains vertical lines representing chords. The voice part (fifth staff) has a long note in measure 89 and a triplet in measure 90. The bass part (bottom staff) uses a bass clef and contains vertical lines representing chords.

90

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 91 and 92. The guitar part (top staff) features a melodic line with a sharp sign on the first note of measure 91. The bass rag time piano part (second staff) uses a treble clef and contains vertical lines representing chords. The drums part (third staff) shows a rhythmic pattern with 'x' marks for cymbals and vertical lines for other drums. The treble rag time piano part (fourth staff) uses a treble clef and contains vertical lines representing chords. The voice part (fifth staff) has a melodic line with a slur over two notes in measure 91. The bass part (bottom staff) uses a bass clef and contains vertical lines representing chords.

91

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 91 through 94. The guitar part features a melodic line with eighth and sixteenth notes, including a triplet in measure 94. The bass rag time piano part consists of a steady eighth-note bass line. The drums part shows a consistent rhythmic pattern with snare and bass drum hits. The treble rag time piano part plays chords in a ragtime style. The voice part has a melodic line with a triplet in measure 94. The bass part provides a simple harmonic foundation with a few notes.

92

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 95 through 98. The guitar part has a melodic line with a long slur over measures 95 and 96. The bass rag time piano part continues with a steady eighth-note bass line. The drums part maintains the same rhythmic pattern. The treble rag time piano part plays chords. The voice part has a long, sustained note that spans across measures 95 and 96. The bass part continues with a simple harmonic foundation.

93

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system covers measures 93 to 97. The guitar part (treble clef) features a melodic line with eighth and sixteenth notes, including a triplet in measure 95. The bass rag time piano part (treble clef) uses a standard bass clef and plays a steady eighth-note accompaniment. The drums part (drum clef) shows a consistent rhythmic pattern with snare and bass drum hits. The treble rag time piano part (treble clef) plays chords in a ragtime style. The voice part (treble clef) has a long, sustained note in measure 93 that spans across measures 94 and 95. The bass part (bass clef) provides a simple harmonic foundation with quarter and eighth notes.

94

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system covers measures 98 to 102. The guitar part (treble clef) continues the melodic line with more complex rhythmic patterns, including a triplet in measure 99. The bass rag time piano part (treble clef) maintains the eighth-note accompaniment. The drums part (drum clef) continues the rhythmic pattern. The treble rag time piano part (treble clef) plays chords in a ragtime style. The voice part (treble clef) has a melodic line with eighth and sixteenth notes. The bass part (bass clef) provides a simple harmonic foundation with quarter and eighth notes.

95

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 95 through 100. The guitar part features a melodic line with various articulations and a final chord with a fermata. The bass rag time piano part consists of a steady eighth-note bass line. The drums part shows a consistent rhythmic pattern with a snare drum and a cymbal. The treble rag time piano part has a complex chordal accompaniment. The voice part has a melodic line with a fermata at the end. The bass part provides a simple harmonic foundation.

96

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 96 through 101. The guitar part continues the melodic theme with some chromatic movement. The bass rag time piano part remains consistent. The drums part maintains the same rhythmic pattern. The treble rag time piano part features more complex chordal textures. The voice part has a melodic line with a fermata at the end. The bass part provides a simple harmonic foundation.

97

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 97 through 102. The guitar part features a melodic line with a key signature of one sharp (F#) and a common time signature. It includes a triplet of eighth notes in measure 100. The bass rag time piano part consists of a steady eighth-note bass line. The drums part shows a consistent ragtime pattern with a snare drum on the backbeat and a bass drum on the downbeat. The treble rag time piano part provides harmonic support with chords and single notes. The voice part has a melodic line with some rests. The bass part provides a simple harmonic accompaniment.

98

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

3

Detailed description: This system contains measures 103 through 108. The guitar part continues the melodic line from the previous system, featuring a triplet of eighth notes in measure 103. The bass rag time piano part maintains the eighth-note bass line. The drums part continues the ragtime pattern. The treble rag time piano part provides harmonic support. The voice part has a melodic line with some rests. The bass part provides a simple harmonic accompaniment.

99

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 99 and 100. It features six staves: guitar, bass rag time piano, drums, treble rag time piano, voice, and bass. The guitar staff shows a melodic line with various rhythmic values and accidentals. The bass rag time piano staff uses a treble clef and contains a steady bass line. The drums staff uses a drum set icon and shows a consistent rhythmic pattern. The treble rag time piano staff uses a treble clef and contains chords and single notes. The voice staff uses a treble clef and includes a triplet of eighth notes in measure 99 and another triplet in measure 100. The bass staff uses a bass clef and contains a simple bass line.

100

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 100 and 101. It features six staves: guitar, bass rag time piano, drums, treble rag time piano, voice, and bass. The guitar staff shows a melodic line with various rhythmic values and accidentals. The bass rag time piano staff uses a treble clef and contains a steady bass line. The drums staff uses a drum set icon and shows a consistent rhythmic pattern. The treble rag time piano staff uses a treble clef and contains chords and single notes. The voice staff uses a treble clef and includes a long note with a slur in measure 100 that extends into measure 101. The bass staff uses a bass clef and contains a simple bass line.

101

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 101 through 104. The guitar part features a melodic line with eighth notes and rests. The bass rag time piano part has a steady eighth-note accompaniment. The drums part shows a consistent rhythmic pattern with snare and bass drum hits. The treble rag time piano part includes a triplet of eighth notes in measure 101. The voice part has a melodic line with a slur over measures 102-104. The bass part provides a simple harmonic accompaniment with quarter notes.

102

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 105 through 108. The guitar part has a melodic line with a slur over measures 105-108. The bass rag time piano part continues with eighth-note accompaniment. The drums part maintains the same rhythmic pattern. The treble rag time piano part features a melodic line with slurs over measures 106-108. The voice part has a melodic line with a slur over measures 105-108. The bass part continues with a simple accompaniment of quarter notes.

103

guitar

bass rag time piano

drums

treble rag time piano

bass

Detailed description: This system of music covers measures 103 and 104. The guitar part (top staff) features a melodic line with a flat sign (b) and a slur over the final two notes. The bass rag time piano part (second staff) shows a rhythmic pattern with vertical lines and stems. The drums part (third staff) includes a double bar line at the start and a series of rhythmic symbols. The treble rag time piano part (fourth staff) has a melodic line with a flat sign (b) and a slur. The bass part (bottom staff) consists of a simple bass line with a flat sign (b) and a slur.

104

guitar

bass rag time piano

drums

treble rag time piano

bass

Detailed description: This system of music covers measures 105 and 106. The guitar part (top staff) has a melodic line with a flat sign (b) and a sharp sign (#), and a long slur. The bass rag time piano part (second staff) shows a rhythmic pattern with vertical lines and stems. The drums part (third staff) includes a double bar line at the start and a series of rhythmic symbols. The treble rag time piano part (fourth staff) has a melodic line with a flat sign (b) and a slur. The bass part (bottom staff) consists of a simple bass line with a flat sign (b).

105

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 105 and 106. The guitar part (top staff) features a melodic line with a trill in measure 105 and a long note in measure 106. The bass rag time piano part (second staff) shows a complex rhythmic pattern with many beamed notes. The drums part (third staff) includes a triplet in measure 106. The treble rag time piano part (fourth staff) consists of chords and single notes. The voice part (fifth staff) has a long note in measure 106. The bass part (bottom staff) provides a simple harmonic accompaniment.

107

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 107 and 108. The guitar part (top staff) continues the melodic line with a sharp sign in measure 107. The bass rag time piano part (second staff) maintains its complex rhythmic pattern. The drums part (third staff) shows a steady rhythm. The treble rag time piano part (fourth staff) features chords and single notes. The voice part (fifth staff) has a long note in measure 108. The bass part (bottom staff) provides a simple harmonic accompaniment.

108

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

109

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

110

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 110 and 111. The guitar part (top staff) features a melodic line with a long slur over measures 110 and 111. The bass rag time piano part (second staff) shows a steady eighth-note accompaniment. The drums part (third staff) includes a bass drum pattern and a snare drum pattern. The treble rag time piano part (fourth staff) has a melodic line with a slur over measures 110 and 111. The voice part (fifth staff) has a melodic line with a slur over measures 110 and 111. The bass part (bottom staff) has a simple bass line.

111

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 111 and 112. The guitar part (top staff) continues the melodic line from measure 110. The bass rag time piano part (second staff) continues the eighth-note accompaniment. The drums part (third staff) continues the bass and snare drum patterns. The treble rag time piano part (fourth staff) continues the melodic line. The voice part (fifth staff) continues the melodic line. The bass part (bottom staff) continues the bass line.

112

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 112 through 115. The guitar part features a melodic line with a long slur over measures 112-113 and a sharp sign in measure 114. The bass rag time piano part shows a steady eighth-note accompaniment. The drums part has a consistent rhythmic pattern. The treble rag time piano part consists of chords with a flat sign in measure 114. The voice part has a melodic line with a long slur over measures 112-113. The bass part provides a simple harmonic foundation with a few notes.

113

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 113 through 116. The guitar part continues the melodic line from the previous system. The bass rag time piano part shows a steady eighth-note accompaniment. The drums part has a consistent rhythmic pattern. The treble rag time piano part consists of chords with a flat sign in measure 113. The voice part has a melodic line with a long slur over measures 113-114. The bass part provides a simple harmonic foundation with a few notes.

114

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 114 through 117. The guitar part (top staff) features a melodic line with a long slur over measures 114-115 and a final note in measure 117. The bass rag time piano (second staff) uses a treble clef and contains guitar-style chord diagrams with asterisks. The drums (third staff) show a steady rhythm with snare and bass drum patterns. The treble rag time piano (fourth staff) plays chords in a treble clef, with a first inversion (b) indicated in measure 115. The voice (fifth staff) has a melodic line with a box around measures 114-115. The bass (bottom staff) provides a simple bass line with quarter notes.

115

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 115 through 118. The guitar part (top staff) continues the melodic line from the previous system. The bass rag time piano (second staff) continues with guitar-style chord diagrams. The drums (third staff) maintain the rhythmic pattern. The treble rag time piano (fourth staff) continues with chords, including a first inversion (b) in measure 115. The voice (fifth staff) continues its melodic line. The bass (bottom staff) continues with a simple bass line.

116

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 116 through 119. The guitar part features a melodic line with a long slur over measures 117 and 118. The bass rag time piano part uses a treble clef and contains a rhythmic accompaniment with vertical bar lines. The drums part shows a steady beat with various drum symbols. The treble rag time piano part has a complex melodic line with many beamed notes. The voice part includes a triplet of eighth notes in measure 117 and a long note in measure 118. The bass part provides a simple harmonic foundation with a few notes.

117

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 117 through 120. The guitar part continues the melodic line from the previous system. The bass rag time piano part has a more active rhythmic pattern. The drums part features a more complex drum pattern with various symbols. The treble rag time piano part has a melodic line with many beamed notes. The voice part has a long note in measure 118 and a triplet of eighth notes in measure 119. The bass part provides a simple harmonic foundation with a few notes.

118

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 118 to 121. The guitar part (top staff) features a melodic line with slurs and a key signature change to one flat. The bass rag time piano part (second staff) uses a treble clef and contains vertical bar lines representing chords. The drums part (third staff) shows a rhythmic pattern with various drum symbols. The treble rag time piano part (fourth staff) has a treble clef and contains block chords. The voice part (fifth staff) includes a triplet of eighth notes in measure 118 and a long note with a slur in measure 119. The bass part (bottom staff) provides a simple bass line with quarter notes.

119

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of musical notation covers measures 119 to 122. The guitar part (top staff) continues the melodic line from the previous system. The bass rag time piano part (second staff) shows more complex chordal structures. The drums part (third staff) maintains the rhythmic pattern, with a boxed-in section in measure 121. The treble rag time piano part (fourth staff) continues with block chords. The voice part (fifth staff) features a melodic line with slurs and a key signature change. The bass part (bottom staff) continues with a simple bass line.

120

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 120 through 123. The guitar part features a melodic line with a long note in measure 120 and a double bar line in measure 121. The bass rag time piano part shows a steady eighth-note bass line. The drums part includes a snare drum pattern with a cymbal in measure 120. The treble rag time piano part has a complex chordal accompaniment. The voice part has a melodic line with a double bar line in measure 121. The bass part has a simple eighth-note bass line.

121

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system contains measures 124 through 127. The guitar part continues the melodic line with a double bar line in measure 125. The bass rag time piano part maintains the eighth-note bass line. The drums part features a snare drum pattern with a cymbal in measure 124. The treble rag time piano part has a complex chordal accompaniment. The voice part has a melodic line with a double bar line in measure 125. The bass part has a simple eighth-note bass line.

122

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of music covers measures 122 to 125. The guitar part (top staff) features a melodic line with a long slur over measures 123-124. The bass rag time piano part (second staff) shows a steady eighth-note bass line with chords. The drums part (third staff) includes a consistent pattern of eighth notes and a snare drum. The treble rag time piano part (fourth staff) has a melodic line with slurs and a key signature change to one flat. The voice part (fifth staff) contains a vocal line with a long slur over measures 123-124. The bass part (bottom staff) provides a simple bass line with quarter notes.

123

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

Detailed description: This system of music covers measures 126 to 129. The guitar part (top staff) has a melodic line with a key signature change to one flat and a slur over measures 127-128. The bass rag time piano part (second staff) continues the eighth-note bass line with chords. The drums part (third staff) maintains the eighth-note pattern with a snare drum. The treble rag time piano part (fourth staff) features a melodic line with slurs and a key signature change to one flat. The voice part (fifth staff) has a vocal line with a slur over measures 127-128. The bass part (bottom staff) provides a bass line with quarter notes and a key signature change to one flat.

124

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

125

guitar

bass rag time piano

drums

treble rag time piano

voice

bass

guitar

Beatles - Old Brown Shoe

♩ = 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 - Old Brown Shoe

bass rag time piano

♩ = 200,000000

5
9
13
17
20
23
26
30
34

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 music is written in a single melodic line on a treble clef staff. The notation includes various rhythmic patterns such as eighth and sixteenth notes, rests, and ties. There are several instances of triplets and slurs. The piece concludes with a double bar line at the end of measure 68.

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 a single melodic line with a steady eighth-note accompaniment. Measure 71 starts with a treble clef and a key signature of two sharps. The melody begins with a quarter note G4, followed by eighth notes A4, B4, C5, B4, A4, G4. The accompaniment consists of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 72 continues the melody with quarter notes D5, E5, F#5, E5, D5, C#5. The accompaniment continues with eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 73 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 74 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 75 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 76 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 77 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 78 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 79 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 80 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 81 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 82 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 83 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 84 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 85 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 86 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 87 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 88 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 89 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 90 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 91 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 92 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 93 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 94 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 95 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 96 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 97 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 98 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 99 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 100 has a melody of quarter notes D5, E5, F#5, E5, D5, C#5 and an accompaniment of eighth notes G4, A4, B4, C5, B4, A4, G4.

V.S.

103

Musical staff for measures 103-106. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. The first measure has a whole note G4. The second measure has a whole note A4. The third measure has a whole note B4. The fourth measure has a whole note C5. The notes are written as quarter notes with stems pointing down.

107

Musical staff for measures 107-110. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. The first measure has a whole note G4. The second measure has a whole note A4. The third measure has a whole note B4. The fourth measure has a whole note C5. The notes are written as quarter notes with stems pointing down.

111

Musical staff for measures 111-114. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. The first measure has a whole note G4. The second measure has a whole note A4. The third measure has a whole note B4. The fourth measure has a whole note C5. The notes are written as quarter notes with stems pointing down.

115

Musical staff for measures 115-118. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. The first measure has a whole note G4. The second measure has a whole note A4. The third measure has a whole note B4. The fourth measure has a whole note C5. The notes are written as quarter notes with stems pointing down.

119

Musical staff for measures 119-122. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. The first measure has a whole note G4. The second measure has a whole note A4. The third measure has a whole note B4. The fourth measure has a whole note C5. The notes are written as quarter notes with stems pointing down.

123

Musical staff for measures 123-126. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. The first measure has a whole note G4. The second measure has a whole note A4. The third measure has a whole note B4. The fourth measure has a whole note C5. The notes are written as quarter notes with stems pointing down.

Beatles - Old Brown Shoe

drums

♩ = 200,000000

4

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

97

100

103

106

109

112

114

117

120

123



Beatles - Old Brown Shoe

treble rag time piano

♩ = 200,000000

4

7

10

13

16

18

20

22

24

V.S.

26

29

32

35

38

40

42

44

46

47

48

49

50

51

52

53

55

57

59

62

65

67

69

71

73

75

76

77

78

79

Beatles - Old Brown Shoe

voice

♩ = 200,000000

8

11

15

18

20

22

24

2

29

32

35

38

40

42

44

47

48

49

51

52

53

55

57

75

78

80

83

86

V.S.

89



92



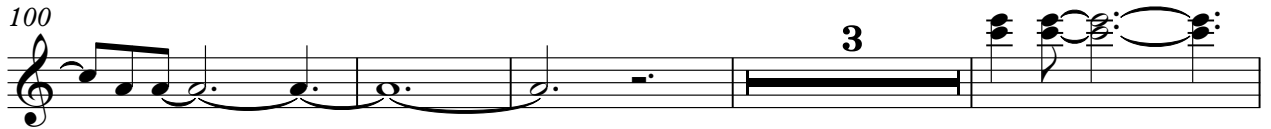
96



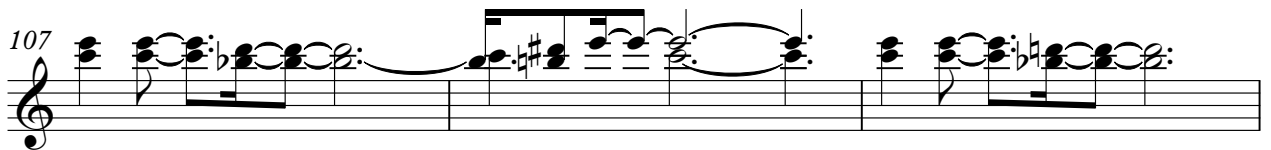
98



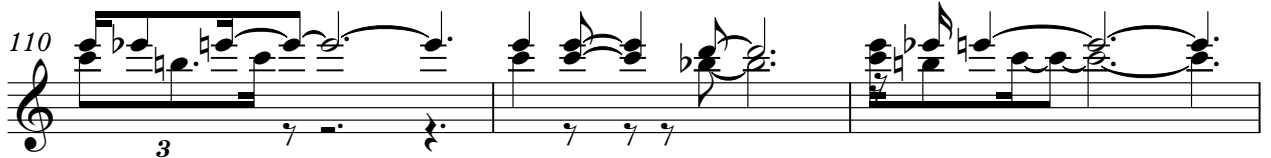
100



107



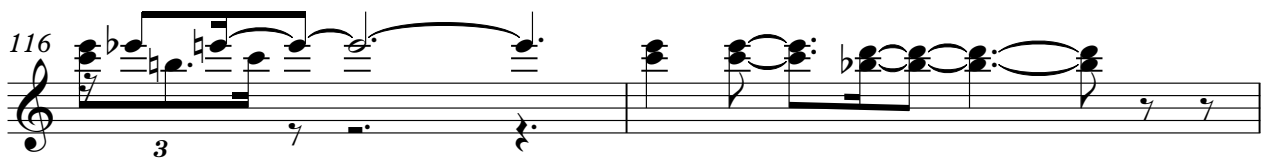
110



113



116



118



121

voice

124

3

Beatles - Old Brown Shoe

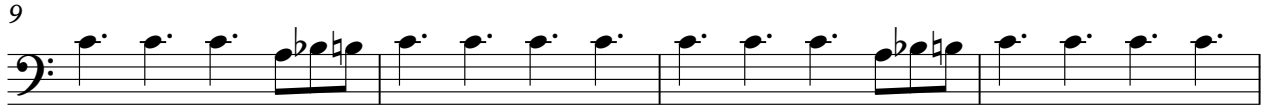
bass

♩ = 200,000000

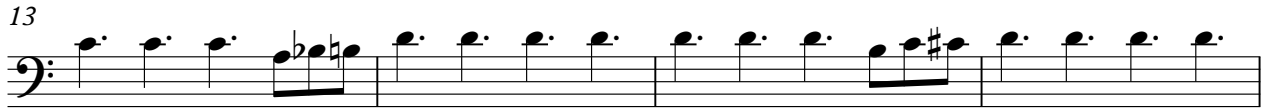
5



9



13



17



20



22




25



29



33



37



V.S.

2

40

70

73

75

78

81

84

87

91

94

96

98

Musical staff for measures 98-100. Measure 98 contains a continuous eighth-note pattern. Measure 99 continues the pattern with a slight melodic shift. Measure 100 concludes with a final eighth-note pattern.

101

Musical staff for measures 101-103. Measure 101 features a dotted eighth-note followed by a sixteenth-note pattern. Measure 102 continues with a similar dotted eighth-note pattern. Measure 103 ends with a quarter-note chord.

104

Musical staff for measures 104-107. Measures 104-105 consist of quarter notes. Measure 106 introduces a dotted eighth-note pattern. Measure 107 concludes with a quarter-note chord.

108

Musical staff for measures 108-111. Measures 108-109 are quarter notes. Measure 110 features a dotted eighth-note pattern. Measure 111 ends with a quarter-note chord.

112

Musical staff for measures 112-115. Measures 112-113 are quarter notes. Measure 114 features a dotted eighth-note pattern. Measure 115 concludes with a quarter-note chord.

116

Musical staff for measures 116-119. Measures 116-117 are quarter notes. Measure 118 features a dotted eighth-note pattern. Measure 119 ends with a quarter-note chord.

120

Musical staff for measures 120-122. Measures 120-121 are quarter notes. Measure 122 features a dotted eighth-note pattern.

123

Musical staff for measures 123-125. Measure 123 features a dotted eighth-note pattern. Measure 124 continues with a similar pattern. Measure 125 concludes with a quarter-note chord.