

Cat Stevens - 100 I Dream

$\text{♩} = 160,000000$

The musical score is arranged in five systems. The first system contains three staves: two guitar staves (labeled 'Git.1' and 'Git.2') and a bass staff. The second system contains four staves: drums, two guitar staves, and bass. The third system contains one staff: voice. The score is in 2/2 time and features complex chordal textures in the guitars and a steady bass line. The drums provide a rhythmic accompaniment with various patterns. The voice part begins in the third system.

10

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 10 through 13. The drums part features a consistent pattern of quarter notes on the snare and bass drum, with occasional cymbal hits. The guitar parts (Git.1 and Git.2) play a series of chords, primarily triads and dyads, with some melodic lines. The bass line consists of a simple, steady sequence of notes. The voice part begins with a melodic line in measure 10, followed by a rest in measure 11, and continues with a series of notes in measures 12 and 13.

14

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 14 through 17. The drums part continues with the same pattern as the previous system. The guitar parts (Git.1 and Git.2) play a series of chords, primarily triads and dyads, with some melodic lines. The bass line consists of a simple, steady sequence of notes. The voice part begins with a melodic line in measure 14, followed by a rest in measure 15, and continues with a series of notes in measures 16 and 17.

18

Drums

Git.1

Git.2

Bass

Voice

22

Drums

Git.1

Git.2

Bass

Voice

26

Drums

Git.1

Git.2

Bass

Voice

30

Drums

Git.1

Git.2

Bass

Voice

34

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of musical notation covers measures 34 through 38. The drums part features a consistent pattern of quarter notes on the snare and bass drums. The guitar parts (Git.1 and Git.2) play a series of chords, primarily triads and dyads, with some melodic lines. The bass line consists of a steady sequence of notes, mostly quarter and eighth notes. The voice part has a melodic line with some rests and a final note in measure 38.

39

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of musical notation covers measures 39 through 43. The drums part continues with the same pattern as in the previous system. The guitar parts (Git.1 and Git.2) show more complex chordal textures and some melodic movement. The bass line remains steady with quarter notes. The voice part continues its melodic line, ending with a final note in measure 43.

43

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 43 to 46. The drums part features a consistent pattern of snare and bass drum hits. The guitar parts (Git.1 and Git.2) play a complex, syncopated rhythm with many accidentals. The bass line consists of a steady eighth-note pattern. The voice part has a melodic line with various intervals and rests.

47

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 47 to 50. The drums part continues with a similar pattern to the previous system. The guitar parts (Git.1 and Git.2) maintain their complex, syncopated rhythm. The bass line continues with its steady eighth-note pattern. The voice part features a melodic line with some rests and a final flourish.

51

Drums

Git.1

Git.2

Bass

Voice

55

Drums

Git.1

Git.2

Bass

Voice

59

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 59 to 62. The drums part features a consistent pattern of quarter notes on the snare and bass drums. The guitar parts (Git.1 and Git.2) play a complex, syncopated chordal accompaniment with many accidentals. The bass line consists of a steady eighth-note pattern. The voice part begins with a melodic line in measure 59, followed by a rest in measure 60, and then continues with a melodic line in measures 61 and 62.

63

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 63 to 66. The drums part continues with the same pattern as the previous system. The guitar parts (Git.1 and Git.2) continue with their complex accompaniment. The bass line remains a steady eighth-note pattern. The voice part has a rest in measure 63, then begins a melodic line in measure 64, which continues through measures 65 and 66.

67

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 67 to 70. The drums part features a consistent pattern of quarter notes on the snare and bass drum, with occasional cymbal hits. The guitar parts (Git.1 and Git.2) play a series of chords, primarily triads and dyads, with some melodic lines. The bass line consists of a steady sequence of eighth and quarter notes. The voice part begins in measure 68 with a melodic line of quarter and eighth notes.

71

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 71 to 74. The drums part continues with the established pattern. The guitar parts (Git.1 and Git.2) show more complex chordal textures and some melodic movement. The bass line maintains its rhythmic flow. The voice part continues with a melodic line, including some chromaticism and a final note in measure 74.

76

Drums

Git.1

Git.2

Bass

Voice

80

Drums

Git.1

Git.2

Bass

Voice

84

Drums

Git.1

Git.2

Bass

Voice

Chorus

88

Drums

Git.1

Git.2

Bass

Voice

Chorus

92

Drums

Git.1

Git.2

Bass

Voice

96

Drums

Git.1

Git.2

Bass

Voice

99

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This musical system covers measures 99 to 102. The Drums part features a consistent pattern of quarter notes on the snare and bass drum, with occasional cymbal accents. The two guitar parts (Git.1 and Git.2) play a melodic line with eighth notes and chords, including some double stops. The Bass part provides a steady accompaniment with quarter and eighth notes. The Voice part is mostly silent, with a few notes appearing in measures 100 and 101.

103

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This musical system covers measures 103 to 106. The Drums part continues with the established pattern. The guitar parts (Git.1 and Git.2) show more complex chordal textures and melodic runs. The Bass part maintains its accompaniment role. The Voice part becomes more active, with several lines of melody in measures 103, 104, and 105.

108

Drums

Git.1

Git.2

Bass

Voice

112

Drums

Git.1

Git.2

Bass

Voice

116

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 116 to 119. The drums part features a consistent pattern of eighth notes on the snare and bass drums, with occasional cymbal accents. The guitar parts (Git.1 and Git.2) play a complex, syncopated melody with many beamed eighth notes and some triplets. The bass line is a simple, steady eighth-note accompaniment. The voice part has a melodic line with some rests and a final note in measure 119.

120

Drums

Git.1

Git.2

Bass

Voice

Detailed description: This system of music covers measures 120 to 123. The drums part continues with the same eighth-note pattern. The guitar parts (Git.1 and Git.2) play a similar syncopated melody to the previous system. The bass line remains a steady eighth-note accompaniment. The voice part continues its melodic line, with a final note in measure 123.

124

Drums

Git.1

Git.2

Bass

Voice

128

Drums

Git.1

Git.2

Bass

Voice

132

Drums

Git.1

Git.2

Bass

Voice

Chorus

136

Drums

Git.1

Git.2

Bass

Chorus

139

Drums

Git.1

Git.2

Bass

Voice

Chorus

143

Drums

Git.1

Git.2

Bass

Voice

147

Drums

Git.1

Git.2

Bass

Voice

150

Drums

Git.1

Git.2

Bass

153

Drums

Git.1

Git.2

Bass

Voice

156

$\text{♩} = 160,000000$ $\text{♩} = 60,000000$

Drums

Git.1

Git.2

Bass

Cat Stevens - 100 I Dream

Drums

♩ = 160,000000
5

10

16

22

27

33

39

45

51

57

V.S.

63

Musical notation for measures 63-68. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

69

Musical notation for measures 69-74. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

75

Musical notation for measures 75-80. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

81

Musical notation for measures 81-86. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

87

Musical notation for measures 87-91. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

92

Musical notation for measures 92-97. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

98

Musical notation for measures 98-102. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

103

Musical notation for measures 103-107. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

108

Musical notation for measures 108-112. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

113

Musical notation for measures 113-117. The notation consists of two staves. The top staff uses a drum set notation with symbols for snare, hi-hat, and cymbal. The bottom staff uses a standard musical notation with notes and rests.

119

Musical notation for measure 119, featuring a drum staff with a double bar line and a guitar staff with notes and rests.

124

Musical notation for measure 124, featuring a drum staff with a double bar line and a guitar staff with notes, rests, and a slur over a group of notes.

129

Musical notation for measure 129, featuring a drum staff with a double bar line and a guitar staff with notes and rests.

135

Musical notation for measure 135, featuring a drum staff with a double bar line and a guitar staff with notes and rests.

141

Musical notation for measure 141, featuring a drum staff with a double bar line and a guitar staff with notes and rests.

147

Musical notation for measure 147, featuring a drum staff with a double bar line and a guitar staff with notes and rests.

153

Musical notation for measure 153, featuring a drum staff with a double bar line and a guitar staff with notes and rests. Above the staff, there are tempo markings: ♩ = 160,000000 and ♩ = 60,000000. A slur is present over the final notes of the guitar staff.

Cat Stevens - 100 I Dream

Git. 1

♩ = 160,000000

7

12

17

21

26

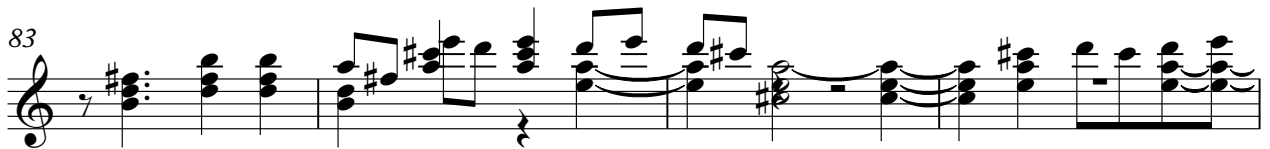
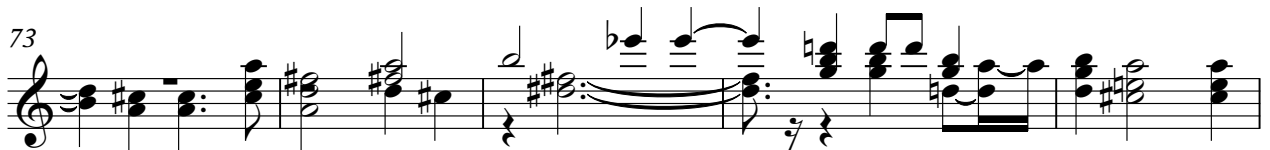
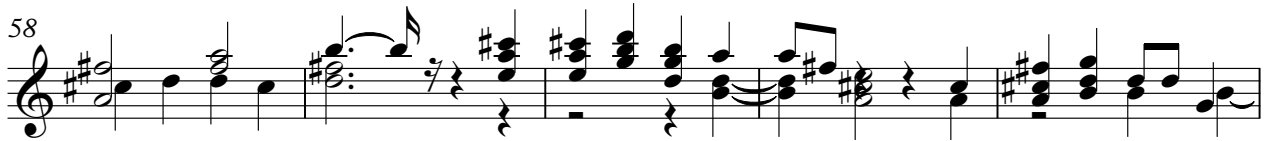
30

35

40

45

V.S.



96

100

105

110

115

120

125

130

135

139

4

Git.1

143

Musical notation for measures 143-146. Measure 143 starts with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines with slurs and ties. Measure 144 continues the melodic line with a slur. Measure 145 features a complex chordal structure with a slur. Measure 146 concludes with a series of chords and a final melodic flourish.

147

Musical notation for measures 147-150. Measure 147 begins with a treble clef and a key signature of one sharp (F#). It features a series of chords and a melodic line with a slur. Measure 148 continues the melodic line with a slur. Measure 149 features a complex chordal structure with a slur. Measure 150 concludes with a series of chords and a final melodic flourish.

151

Musical notation for measures 151-154. Measure 151 begins with a treble clef and a key signature of one sharp (F#). It features a series of chords and a melodic line with a slur. Measure 152 continues the melodic line with a slur. Measure 153 features a complex chordal structure with a slur. Measure 154 concludes with a series of chords and a final melodic flourish.

155

Musical notation for measures 155-158. Measure 155 begins with a treble clef and a key signature of one sharp (F#). It features a series of chords and a melodic line with a slur. Measure 156 continues the melodic line with a slur. Measure 157 features a complex chordal structure with a slur. Measure 158 concludes with a series of chords and a final melodic flourish. Above the staff, there are two tempo markings: = 160,000000 and = 60,000000.

Cat Stevens - 100 I Dream

Git.2

♩ = 160,000000

7

12

17

21

26

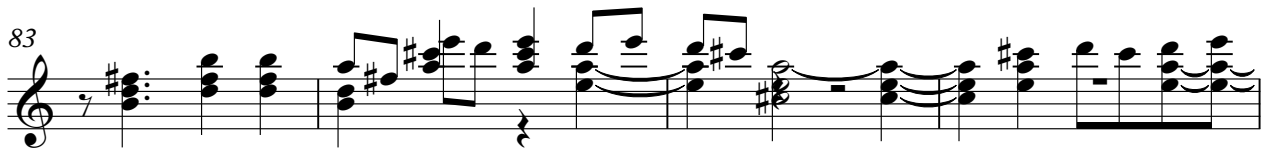
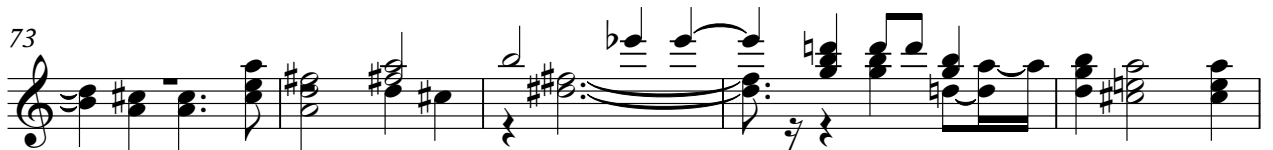
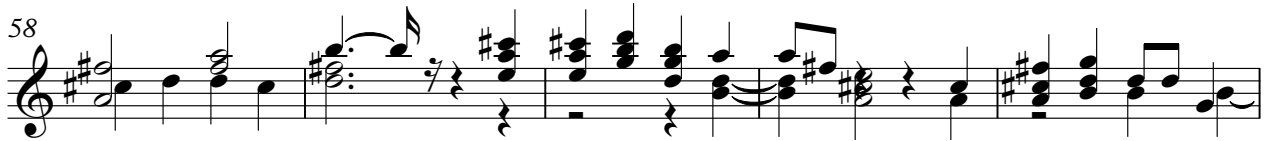
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35

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45

V.S.



96

100

105

110

115

120

125

130

135

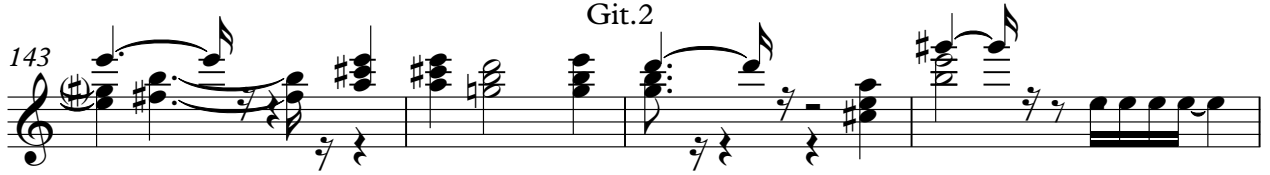
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V.S.


4

143

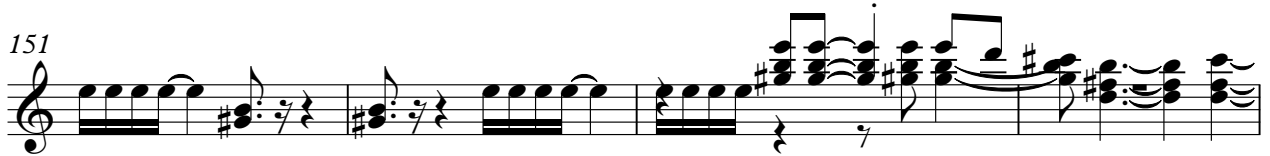
Git.2



147

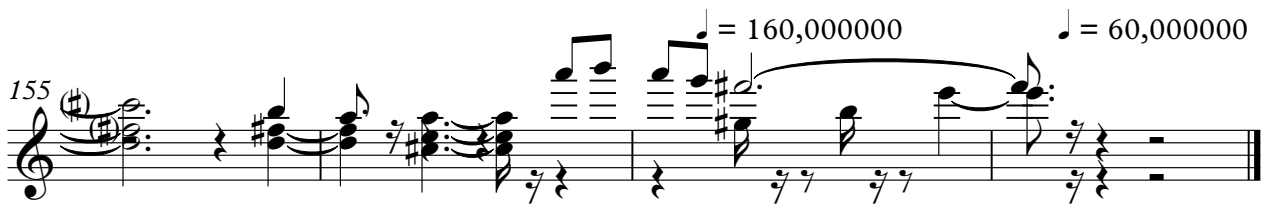


151



155

= 160,000000 ♪ = 60,000000



Cat Stevens - 100 I Dream

Bass

♩ = 160,000000

8

14

20

26

32

38

44

50

56

V.S.

Cat Stevens - 100 I Dream

Voice

♩ = 160,000000
6

11

16

20

25

30

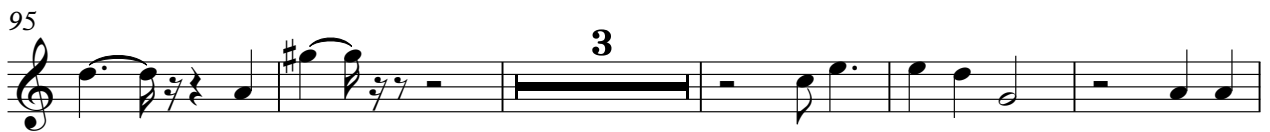
35

40

45

50

V.S.



Cat Stevens - 100 I Dream

Chorus

♩ = 160,000000

83

87

42

132

137

140

17

♩ = 160,000000 ♩ = 60,000000