

# Led Zeppelin - Fool in the Rain

♩ = 198,000198

drums

g1

bass

piano

4

drums

g1

bass

voice

piano

7

drums

g1

bass

voice

piano

10

drums  
g1  
bass  
voice  
piano

This system contains measures 10, 11, and 12. The drums part features a complex rhythmic pattern with various note values and rests. The guitar (g1) part consists of a series of chords, some with accidentals. The bass line follows a similar rhythmic pattern to the drums. The voice part has a melodic line with some rests. The piano part features a dense, multi-voiced texture with many notes.

13

drums  
g1  
bass  
voice  
piano

This system contains measures 13, 14, and 15. The drums part continues with its rhythmic pattern. The guitar part has some rests in measure 13. The bass line has some rests in measure 13. The voice part has a melodic line with some rests. The piano part features a dense, multi-voiced texture with many notes.

16

drums  
g1  
bass  
voice  
piano

This system contains measures 16, 17, and 18. The drums part continues with its rhythmic pattern. The guitar part has some rests in measure 16. The bass line has some rests in measure 16. The voice part has a melodic line with some rests. The piano part features a dense, multi-voiced texture with many notes.

19

drums  
g1  
bass  
voice  
piano

This system contains measures 19, 20, and 21. The drums part features a complex rhythmic pattern with various note values and rests. The guitar (g1) part consists of chords and some melodic lines. The bass part provides a steady accompaniment. The voice part has a melodic line with some rests. The piano part features a complex accompaniment with many notes and rests.



22

drums  
g1  
bass  
voice  
piano

This system contains measures 22, 23, and 24. The drums part continues with its rhythmic pattern. The guitar (g1) part has chords and melodic lines. The bass part continues its accompaniment. The voice part has a melodic line. The piano part continues its complex accompaniment.



25

drums  
g1  
bass  
voice  
piano

This system contains measures 25, 26, and 27. The drums part continues with its rhythmic pattern. The guitar (g1) part has chords and melodic lines. The bass part continues its accompaniment. The voice part has a melodic line with a long note in measure 25. The piano part continues its complex accompaniment.

28

drums  
g1  
bass  
voice  
piano

This system contains measures 28, 29, and 30. The drums part features a complex rhythmic pattern with many sixteenth notes. The guitar (g1) part consists of a series of chords, some with ties. The bass line is a simple eighth-note pattern. The voice part has a few notes in measure 28 and then rests. The piano part has a dense texture with many chords and some melodic lines.



31

drums  
g1  
bass  
voice  
piano

This system contains measures 31, 32, and 33. The drums part continues with a similar rhythmic pattern. The guitar (g1) part has chords and rests. The bass line continues with eighth notes. The voice part has a few notes in measure 33. The piano part continues with dense chordal textures.



34

drums  
g1  
bass  
voice  
piano

This system contains measures 34, 35, and 36. The drums part continues with a similar rhythmic pattern. The guitar (g1) part has chords and rests. The bass line continues with eighth notes. The voice part has a few notes in measure 34. The piano part continues with dense chordal textures.

This musical score is divided into three systems, each starting with a double bar line. The first system begins at measure 37 and includes staves for drums, guitar (g1), bass, voice, and piano. The second system begins at measure 40 and includes staves for drums, 12 string, guitar (g1), bass, voice, and piano. The third system begins at measure 43 and includes staves for drums, 12 string, guitar (g1), bass, voice, and piano. The piano part features complex chordal textures and melodic lines. The drums part includes various rhythmic patterns and accents. The guitar and bass parts provide harmonic support and rhythmic accompaniment. The voice part consists of a single melodic line.

This musical score is arranged in a system of six staves. The top staff is for drums, featuring a complex rhythmic pattern with asterisks indicating specific drum sounds. The second staff is for a 12-string guitar, showing a melodic line with various articulations. The third staff is for guitar 1 (g1), consisting of block chords and rests. The fourth staff is for bass, providing a steady rhythmic accompaniment. The fifth staff is for voice, with a melodic line and some rests. The bottom staff is for piano, featuring a dense, multi-layered texture with many notes. Measure numbers 46, 49, and 52 are clearly marked at the beginning of their respective systems. Double bar lines are present between the piano and voice sections, and between the voice and piano sections.

55

drums

g1

bass

voice

piano

3

This system contains measures 55, 56, and 57. The drums part features a complex rhythmic pattern with many eighth notes and rests. The guitar (g1) part consists of chords and rests. The bass line has a steady eighth-note pattern. The voice part has a few notes in measure 57. The piano part has a busy accompaniment with many sixteenth notes and chords. A double bar line is present on the left side of the system.

58

drums

g1

bass

voice

piano

This system contains measures 58, 59, and 60. The drums part continues with a similar rhythmic pattern. The guitar (g1) part has chords and rests. The bass line continues with eighth notes. The voice part has a melodic line. The piano part continues with a busy accompaniment. A double bar line is present on the left side of the system.

61

drums

g1

bass

voice

piano

This system contains measures 61, 62, and 63. The drums part continues with a similar rhythmic pattern. The guitar (g1) part has chords and rests. The bass line continues with eighth notes. The voice part has a melodic line. The piano part continues with a busy accompaniment.

64

drums

12 string

g1

bass

voice

piano

Detailed description: This block contains the musical notation for measures 64, 65, and 66. The score is arranged in a grand staff with six parts: drums, 12 string, guitar (g1), bass, voice, and piano. Measure 64 features a complex drum pattern with various accents and a melodic line in the 12 string. The guitar part consists of chords, and the bass line provides a steady accompaniment. The voice part has a melodic line with some rests. The piano part features a dense, rhythmic accompaniment with many beamed notes.



67

drums

12 string

g1

bass

voice

piano

Detailed description: This block contains the musical notation for measures 67, 68, and 69. The score continues with the same six parts as the previous block. Measure 67 shows a continuation of the drum pattern and 12 string melody. The guitar part has more chords, and the bass line remains consistent. The voice part continues its melodic line. The piano part maintains its dense, rhythmic accompaniment.



The image displays a musical score for a multi-instrument ensemble, organized into three systems. Each system includes staves for drums, 12 string, g1 (guitar), bass, voice, and piano. The score is marked with measure numbers 70, 73, and 76. The piano part features complex, dense chordal textures. The drums part includes various rhythmic patterns and accents. The 12 string part provides harmonic support with arpeggiated figures. The g1 part consists of block chords and rests. The bass part provides a steady rhythmic foundation. The voice part has melodic lines with some rests. The piano part is highly detailed with many notes and chords. There are double bar lines with repeat signs on the left side of the score, indicating repeated sections.

79

drums

percussion

gl

bass

voice

piano

82

percussion

marimba

piano

$\text{♩} = 250,000000$

87

drums

percussion

apoga

aco guitar

gl

bass

piano

91

drums

percussion

apoga

aco guitar

gl

bass

piano

Detailed description: This system of musical notation covers measures 91 through 94. It features six staves: drums, percussion, apoga, acoustic guitar, guitar (gl), and piano. The drums and percussion parts are in 2/4 time, with the drums playing a consistent pattern of quarter notes and eighth notes, and the percussion playing a mix of quarter and eighth notes. The apoga part is a melodic line in treble clef. The acoustic guitar and guitar parts consist of complex chordal textures with many beamed notes. The bass part is a steady eighth-note line. The piano part features a dense, multi-layered texture with many beamed notes and slurs.



95

drums

percussion

apoga

aco guitar

gl

bass

voice

piano

Detailed description: This system of musical notation covers measures 95 through 98. It features seven staves: drums, percussion, apoga, acoustic guitar, guitar (gl), bass, and piano. The drums and percussion parts continue from the previous system. The apoga part continues its melodic line. The acoustic guitar and guitar parts continue with their complex chordal textures. The bass part continues its eighth-note line. The piano part continues with its dense, multi-layered texture. A new staff, labeled 'voice', is introduced in measure 95, showing a single note with a long, sweeping slur that extends through measures 96, 97, and 98.

99

drums  
percussion  
apoga  
aco guitar  
gl  
bass  
voice  
piano

This musical score covers measures 99 to 102. It features a multi-instrumental arrangement. The drums and percussion parts are consistent with the previous page. The 'apoga' part has a rhythmic pattern of eighth notes. The acoustic guitar (aco guitar) and guitar (gl) parts play complex chordal textures with many accidentals. The bass line is a steady eighth-note pattern. The voice part has a long, sustained note in the first two measures, followed by a melodic line. The piano part has a complex, multi-layered texture with many notes and accidentals.



103

drums  
percussion  
apoga  
aco guitar  
gl  
bass  
voice  
piano

This musical score covers measures 103 to 106. It continues the arrangement from the previous page. The drums and percussion parts remain consistent. The 'apoga' part continues its rhythmic pattern. The acoustic guitar (aco guitar) and guitar (gl) parts continue with their complex chordal textures. The bass line remains a steady eighth-note pattern. The voice part has a long, sustained note in the first two measures, followed by a melodic line. The piano part continues with its complex, multi-layered texture.

107

drums

percussion

apoga

aco guitar

gl

bass

voice

piano



111

drums

percussion

apoga

aco guitar

gl

bass

voice

piano

115

drums  
percussion  
apoga  
aco guitar  
gl  
bass  
voice  
piano

This musical score covers measures 115 to 118. It features a multi-instrumental arrangement. The drums and percussion parts are consistent with the previous page. The 'apoga' part has a rhythmic melody. The acoustic guitar and guitar parts play complex chordal textures. The bass line provides a steady accompaniment. The voice part is mostly silent, with a few notes in measure 118. The piano part has a complex, multi-layered texture with many notes.



119

drums  
percussion  
apoga  
aco guitar  
gl  
bass  
voice  
piano

This musical score covers measures 119 to 122. It continues the arrangement from the previous page. The drums and percussion parts remain consistent. The 'apoga' part continues its rhythmic pattern. The acoustic guitar and guitar parts play complex chordal textures. The bass line provides a steady accompaniment. The voice part has a melodic line starting in measure 119. The piano part continues its complex, multi-layered texture.

123

drums

percussion

apoga

aco guitar

gl

bass

voice

piano

==

Detailed description: This block contains the musical score for measures 123 through 126. It features eight staves: drums, percussion, apoga, acoustic guitar (aco guitar), guitar (gl), bass, voice, and piano. The drums and percussion parts show a consistent rhythmic pattern with snare and cymbal hits. The apoga part consists of eighth-note patterns. The acoustic guitar and guitar parts play complex chordal textures with many beamed notes. The bass line is a steady eighth-note accompaniment. The voice part has a few notes in the first two measures. The piano part features a complex, multi-layered texture with many beamed notes and dynamic markings.

127

drums

percussion

apoga

aco guitar

gl

bass

voice

piano

Detailed description: This block contains the musical score for measures 127 through 130. It features the same eight staves as the previous block. The drums and percussion parts continue the rhythmic pattern. The apoga part continues with eighth-note patterns. The acoustic guitar and guitar parts continue with complex chordal textures. The bass line continues with eighth-note accompaniment. The voice part has a few notes in the first two measures. The piano part continues with its complex, multi-layered texture.

131

drums  
percussion  
apoga  
aco guitar  
gl  
bass  
voice  
piano

This musical score block covers measures 131 to 134. It features eight staves: drums, percussion, apoga, acoustic guitar (aco guitar), guitar (gl), bass, voice, and piano. The drums and percussion parts are highly rhythmic, with the drums using a mix of eighth and quarter notes and the percussion using eighth notes. The apoga part consists of eighth notes. The acoustic guitar and guitar parts are primarily chordal, with the acoustic guitar playing a complex, multi-voiced texture. The bass line is a steady eighth-note pattern. The voice part is mostly silent, with a few long, sustained notes in the later measures. The piano part is a complex, multi-voiced texture with many notes.

135

drums  
percussion  
apoga  
aco guitar  
gl  
bass  
voice  
piano

This musical score block covers measures 135 to 138. It features the same eight staves as the previous block. The drums and percussion parts continue their rhythmic patterns. The apoga part continues with eighth notes. The acoustic guitar and guitar parts continue with chordal textures. The bass line continues with its eighth-note pattern. The voice part has a few more notes, including a long, sustained note in the final measure. The piano part continues with its complex, multi-voiced texture.





139

drums

percussion

apoga

aco guitar

gl

bass

voice

piano

143

drums

percussion

apoga

marimba

aco guitar

gl

bass

voice

piano

146

The musical score consists of ten staves, each representing a different instrument or voice part. The staves are labeled on the left as follows: drums, percussion, apoga, marimba, aco guitar, gl, bass, voice, and piano. The score is written in a common time signature (C) and spans four measures. The drums part features a complex rhythmic pattern with various note values and rests. The percussion part has a simpler, more rhythmic pattern. The apoga part is written in a treble clef and features a melodic line with various note values and rests. The marimba part is written in a treble clef and features a melodic line with various note values and rests. The aco guitar part is written in a treble clef and features a melodic line with various note values and rests. The gl part is written in a treble clef and features a melodic line with various note values and rests. The bass part is written in a bass clef and features a melodic line with various note values and rests. The voice part is written in a treble clef and features a melodic line with various note values and rests. The piano part is written in a treble clef and features a melodic line with various note values and rests.

150

The image displays a multi-stem musical score for a 4/4 piece. The score includes parts for drums, percussion, apoga, marimba, aco guitar, gl, bass, voice, and piano. The drums part features a consistent pattern of eighth notes and quarter notes. The percussion part has a steady eighth-note accompaniment. The apoga part consists of a simple eighth-note melody. The marimba part plays a series of chords. The aco guitar part features a complex, rhythmic chordal pattern. The gl part provides a harmonic accompaniment with chords. The bass part has a simple, steady eighth-note line. The voice part includes a melodic line with a long note in the final measure. The piano part has a complex, rhythmic accompaniment with many sixteenth notes.

154

The musical score consists of nine staves, each representing a different instrument or voice part. The staves are labeled on the left as follows: drums, percussion, apoga, marimba, aco guitar, gl, bass, voice, and piano. The score is written in a common time signature (C) and features a variety of rhythmic patterns and melodic lines. The drums and percussion parts are highly rhythmic, while the apoga part has a more melodic and syncopated feel. The marimba, aco guitar, gl, and piano parts provide harmonic support with chords and arpeggios. The bass part has a steady, walking bass line. The voice part is a single melodic line with long notes and some grace notes. The piano part is a complex, multi-layered texture with many notes and some grace notes.

158 ♩ = 198,000198 21

drums

percussion

apoga

marimba

aco guitar

gl

bass

voice

piano



161

drums

percussion

gl

bass

piano

164

drums

guitar synth

g1

bass

guitar synth

piano

Detailed description: This system of musical notation covers measures 164, 165, and 166. The drums part features a complex rhythmic pattern with various note values and rests. The guitar synth part has a melodic line with some grace notes. The guitar 1 (g1) part consists of block chords. The bass part has a steady eighth-note line. The second guitar synth part has a melodic line with grace notes. The piano part features a complex chordal accompaniment with many notes.



167

drums

guitar synth

g1

bass

guitar synth

piano

Detailed description: This system of musical notation covers measures 167, 168, 169, and 170. The drums part continues with its complex rhythmic pattern. The guitar synth part has a melodic line. The guitar 1 (g1) part consists of block chords. The bass part has a steady eighth-note line. The second guitar synth part has a melodic line. The piano part features a complex chordal accompaniment with many notes.

170

drums

guitar synth

g1

bass

guitar synth

piano



173

drums

guitar synth

g1

bass

guitar synth

piano

175

drums

guitar synth

g1

bass

guitar synth

piano

Detailed description: This system of musical notation covers measures 175 and 176. It features six staves: drums, guitar synth (treble clef), guitar 1 (g1, treble clef), bass (bass clef), guitar synth (bass clef), and piano (treble clef). The drums staff shows a complex rhythmic pattern with various note values and rests. The guitar synth (treble) and guitar synth (bass) parts include triplet markings. The piano part consists of chords and melodic lines.



177

drums

guitar synth

g1

bass

guitar synth

piano

Detailed description: This system of musical notation covers measures 177 and 178. It features six staves: drums, guitar synth (treble clef), guitar 1 (g1, treble clef), bass (bass clef), guitar synth (bass clef), and piano (treble clef). The drums staff continues the rhythmic pattern. The guitar synth (treble) and guitar synth (bass) parts show melodic development. The piano part features a long, sweeping melodic line in measure 178.



180

drums

guitar synth

g1

bass

guitar synth

piano



183

drums

guitar synth

g1

bass

guitar synth

piano

185

drums

guitar synth

g1

bass

guitar synth

piano

Detailed description: This block contains the musical score for measures 185 and 186. It features six staves: drums, guitar synth (treble clef), g1 (treble clef), bass (bass clef), guitar synth (bass clef), and piano (treble clef). The drums part shows a complex rhythmic pattern with various note values and rests. The guitar synth parts include triplets and other rhythmic figures. The g1 part consists of chords and rests. The bass part has a steady rhythmic pattern. The piano part features chords and melodic lines.



187

drums

guitar synth

g1

bass

guitar synth

piano

Detailed description: This block contains the musical score for measures 187 and 188. It features six staves: drums, guitar synth (treble clef), g1 (treble clef), bass (bass clef), guitar synth (bass clef), and piano (treble clef). The drums part continues with a complex rhythmic pattern. The guitar synth parts include various rhythmic figures and rests. The g1 part consists of chords and rests. The bass part has a steady rhythmic pattern. The piano part features chords and melodic lines.

190

drums

guitar synth

g1

bass

guitar synth

piano

Detailed description: This block contains the musical notation for measures 190, 191, and 192. It features six staves: drums (top), guitar synth (treble clef), guitar 1 (g1, treble clef), bass (bass clef), guitar synth (bass clef), and piano (treble clef). The drums part shows a complex rhythmic pattern with many eighth and sixteenth notes. The guitar synth parts have melodic lines with some slurs. The guitar 1 part consists of block chords. The bass part has a steady eighth-note rhythm. The piano part features dense chordal textures with many notes.



193

drums

guitar synth

g1

bass

guitar synth

piano

Detailed description: This block contains the musical notation for measures 193, 194, and 195. It features six staves: drums (top), guitar synth (treble clef), guitar 1 (g1, treble clef), bass (bass clef), guitar synth (bass clef), and piano (treble clef). The drums part continues with a similar rhythmic pattern. The guitar synth parts have melodic lines with some slurs. The guitar 1 part consists of block chords. The bass part has a steady eighth-note rhythm. The piano part features dense chordal textures with many notes.

196

drums

guitar synth

g1

bass

guitar synth

piano

Detailed description: This system contains measures 196 through 200. The drums part features a complex rhythmic pattern with various note values and rests. The guitar synth parts (treble and bass) play intricate melodic lines with many sixteenth notes. The g1 part consists of block chords. The bass part provides a steady accompaniment. The piano part features dense chordal textures with many notes.



198

drums

guitar synth

g1

bass

voice

guitar synth

piano

Detailed description: This system contains measures 198 through 202. The drums part continues with a rhythmic pattern. The guitar synth parts (treble and bass) play melodic lines. The g1 part has block chords. The bass part provides accompaniment. The voice part has a melodic line starting in measure 200. The piano part features dense chordal textures.

201

drums

guitar synth

g1

bass

voice

guitar synth

piano



204

drums

guitar synth

g1

bass

voice

guitar synth

piano

207

drums

guitar synth

g1

bass

voice

guitar synth

piano

Detailed description: This block contains the musical score for measures 207 through 210. It features seven staves: drums, guitar synth (treble clef), guitar 1 (g1, treble clef), bass (bass clef), voice (treble clef), guitar synth (bass clef), and piano (treble clef). The drums part shows a complex rhythmic pattern with various note values and rests. The guitar synth parts have melodic lines with some slurs. The g1 part consists of block chords. The bass part has a steady rhythmic accompaniment. The voice part has a melodic line with some rests. The piano part has a complex accompaniment with many notes and rests.



210

drums

12 string

guitar synth

g1

bass

voice

guitar synth

piano

Detailed description: This block contains the musical score for measures 210 through 213. It features eight staves: drums, 12 string (treble clef), guitar synth (treble clef), guitar 1 (g1, treble clef), bass (bass clef), voice (treble clef), guitar synth (bass clef), and piano (treble clef). The drums part continues with a complex rhythmic pattern. The 12 string part has a melodic line. The guitar synth parts have melodic lines. The g1 part consists of block chords. The bass part has a steady rhythmic accompaniment. The voice part has a melodic line. The piano part has a complex accompaniment with many notes and rests.

213 31

drums

12 string

g1

bass

voice

piano

Detailed description: This system of music covers measures 213 to 215. The drums part features a complex rhythmic pattern with many sixteenth notes and rests. The 12 string part has a melodic line with some rests. The guitar (g1) part consists of chords and rests. The bass part has a steady eighth-note pattern. The voice part has a melodic line with a long note in measure 214. The piano part has a complex accompaniment with many sixteenth notes.



216

drums

12 string

g1

bass

voice

piano

Detailed description: This system of music covers measures 216 to 218. The drums part continues with a complex rhythmic pattern. The 12 string part has a melodic line. The guitar (g1) part consists of chords and rests. The bass part has a steady eighth-note pattern. The voice part has a long note in measure 216 that spans across measures 217 and 218. The piano part has a complex accompaniment with many sixteenth notes.

219

drums

12 string

g1

bass

voice

piano



222

drums

12 string

g1

bass

voice

piano



225 33

drums

12 string

g1

bass

voice

piano



228

drums

12 string

g1

bass

voice

piano

231

drums

12 string

g1

bass

voice

piano

Detailed description: This block contains the musical score for measures 231, 232, and 233. The score is arranged in a grand staff with six staves: drums, 12 string, guitar (g1), bass, voice, and piano. Measure 231 shows a complex drum pattern with various rhythms and accents. The 12 string part features a melodic line with eighth and sixteenth notes. The guitar part consists of chords and rests. The bass line provides a steady accompaniment. The voice part has a melodic line with a long note in measure 232. The piano part features a dense texture of chords and moving lines.



234

drums

12 string

g1

bass

voice

piano

Detailed description: This block contains the musical score for measures 234 and 235. The score is arranged in a grand staff with six staves: drums, 12 string, guitar (g1), bass, voice, and piano. Measure 234 continues the drum pattern from the previous block. The 12 string part has a melodic line. The guitar part has chords and rests. The bass line continues its accompaniment. The voice part has a long note. The piano part features a dense texture of chords and moving lines. Measure 235 shows a continuation of the drum pattern and the other instruments.

# Led Zeppelin - Fool in the Rain

drums

♩ = 198,000198

12/8

1

5

8

11

14

17

20

23

26

29

V.S.

Drum notation for measures 32 through 59. The notation is presented on a grand staff with a treble clef and a double bar line on the left. The top staff contains the drum part, and the bottom staff contains the bass line. The drum part uses 'x' for cymbals and 'o' for snare drums. The bass line uses quarter notes, eighth notes, and rests. Measure numbers 32, 35, 38, 41, 44, 47, 50, 53, 56, and 59 are indicated at the start of their respective systems.

62

Musical notation for measures 62-64. The top staff shows drum notation with asterisks and 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

65

Musical notation for measures 65-67. The top staff shows drum notation with asterisks and 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

68

Musical notation for measures 68-70. The top staff shows drum notation with asterisks and 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

71

Musical notation for measures 71-73. The top staff shows drum notation with asterisks and 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

74

Musical notation for measures 74-76. The top staff shows drum notation with asterisks and 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

77

Musical notation for measures 77-79. The top staff shows drum notation with asterisks and 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

80

♩ = 250,000000

6

Musical notation for measure 80. The top staff shows drum notation with asterisks and 'x' marks. The bottom staff shows a bass line with eighth and quarter notes. A double bar line is followed by a 2/2 time signature and a thick black bar.

88

93

98

103

108

113

118

123

128

133

138

143

148

153

159

$\text{♩} = 198,000198$

162

165

168

171

174

V.S.

177

Musical notation for drum set at measure 177. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.

180

Musical notation for drum set at measure 180. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.

183

Musical notation for drum set at measure 183. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.

186

Musical notation for drum set at measure 186. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.

189

Musical notation for drum set at measure 189. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.

192

Musical notation for drum set at measure 192. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.

195

Musical notation for drum set at measure 195. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.

198

Musical notation for drum set at measure 198. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.

201

Musical notation for drum set at measure 201. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.

204

Musical notation for drum set at measure 204. The top staff shows a drum set with 'x' marks for cymbals and 'o' for snare. The bottom staff shows a bass line with eighth and quarter notes.



207

210

213

216

219

222

225

228

231

233

percussion

Led Zeppelin - Fool in the Rain

♩ = 198,000198      ♩ = 250,000000

87

93

98

104

109

114

120

125

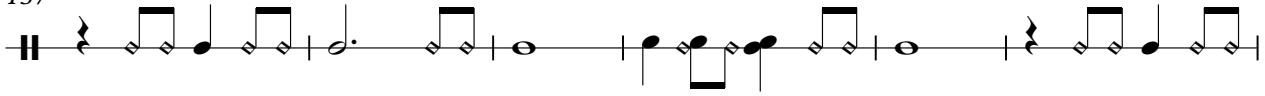
131

V.S.

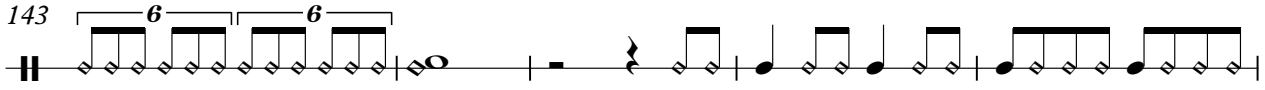
2

percussion

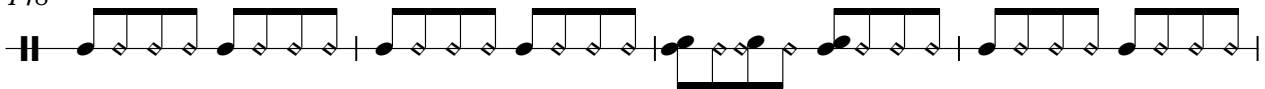
137



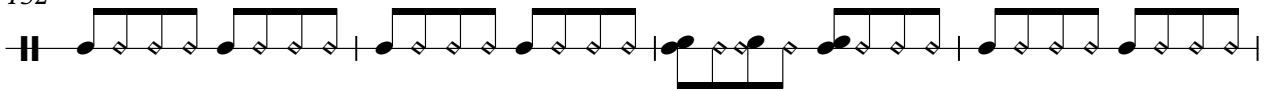
143



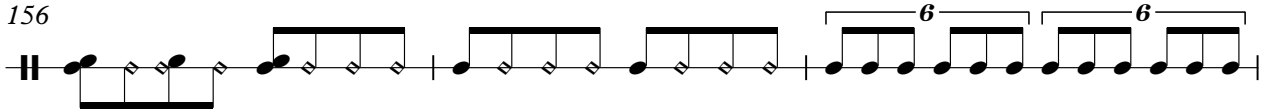
148



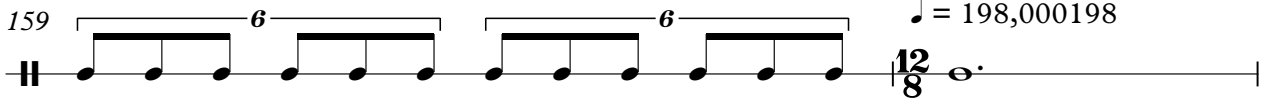
152



156



159



161



# Led Zeppelin - Fool in the Rain

apoga

♩ = 198,000198                      ♩ = 250,000000

**81**                      **6**

89

93

97

101

105

109

113

117

121

V.S.



marimba

# Led Zeppelin - Fool in the Rain

♩ = 198,000198 **81**      ♩ = 250,000000 **62**

145

150

155

158      ♩ = 198,000198 **77**

# Led Zeppelin - Fool in the Rain

aco guitar

♩ = 198,000198                      ♩ = 250,000000

81    6

89

93

97

101

105

109

113

117

121

V.S.

125

129

133

137

141

145

149

153

157

♩ = 198,000198

77



Led Zeppelin - Fool in the Rain

12 string

♩ = 198,000198

41

Musical staff for measures 41-43. Measure 41 is a whole rest. Measures 42 and 43 contain eighth notes with slurs.

44

Musical staff for measures 44-46. Measures 44 and 45 contain eighth notes with slurs. Measure 46 contains eighth notes.

47

Musical staff for measures 47-49. Measures 47 and 48 contain eighth notes with slurs. Measure 49 contains eighth notes.

50

16

Musical staff for measures 50-52. Measure 50 is a whole rest. Measures 51 and 52 contain eighth notes with slurs.

68

Musical staff for measures 68-70. Measures 68 and 69 contain eighth notes with slurs. Measure 70 contains eighth notes.

71

Musical staff for measures 71-73. Measures 71 and 72 contain eighth notes with slurs. Measure 73 contains eighth notes.

74

8

♩ = 250,000000

78

♩ = 198,000198

52

Musical staff for measures 74-79. Measure 74 is a whole rest. Measure 75 is a whole rest. Measure 76 is a whole rest. Measure 77 is a whole rest. Measure 78 is a whole rest. Measure 79 is a whole rest.



# Led Zeppelin - Fool in the Rain

guitar synth

♩ = 198,000198                      ♩ = 250,000000                      ♩ = 198,000198

81    78    5

165

168

171

174

175

176

178

182

184

V.S.

2

185 guitar synth

186

189

192

195

197

200

204

208

211

25

This musical score is for a guitar synth part, spanning measures 185 to 211. It is written on a single treble clef staff. The piece begins with a dynamic marking of '2' and a 'guitar synth' instruction. Measure 185 features a triplet of eighth notes followed by a quarter note and a half note. Measure 186 contains two triplet eighth notes, a quarter note, and a half note. Measure 189 has a quarter note, a half note, and a quarter note. Measure 192 consists of a quarter note, a half note, and a quarter note. Measure 195 is a quarter note, a half note, and a quarter note. Measure 197 is a quarter note, a half note, and a quarter note. Measure 200 is a quarter note, a half note, and a quarter note. Measure 204 is a quarter note, a half note, and a quarter note. Measure 208 is a quarter note, a half note, and a quarter note. Measure 211 is a quarter note, a half note, and a quarter note, ending with a double bar line and a repeat sign. A page number '25' is located at the end of the score.

# Led Zeppelin - Fool in the Rain

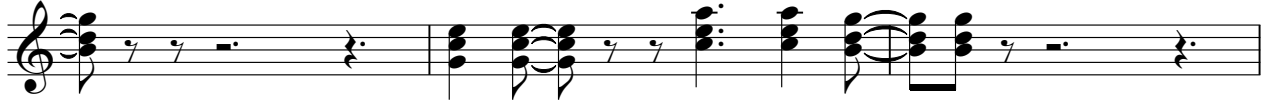
g1

♩ = 198,000198



V.S.

41



44



47



51



55



59



63



67



70



73



77



80



89



93



97



101



105



109



113



117



V.S.

121

125

129

133

137

141

146

151

156

♩ = 198,000198

161





205



209



213



216



219



222



225



228



231



234



Led Zeppelin - Fool in the Rain

bass

♩ = 198,000198



V.S.

41



44



47



50



54



58



62



66



69



72



75



79

♩ = 250,000000

6



89



94



99



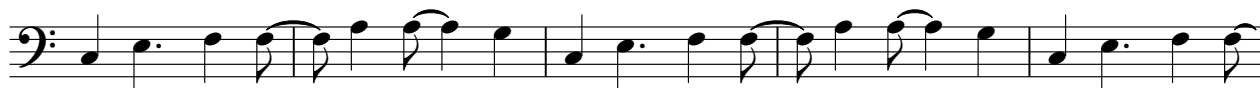
104



109



114



119



124



V.S.

129



134



139



145



151



157

♩ = 198,000198



162



166



170



174



178



182



186



190



194



198



202



206



210



213



V.S.

216



219



222



225



228



231



233





# Led Zeppelin - Fool in the Rain

voice

$\text{♩} = 198,000198$

4 3

10

13

16

20

23

26 4

33



36



40



43



46



49



57



60



64



67



70

73

77

82 = 250,000000  
16

104

110

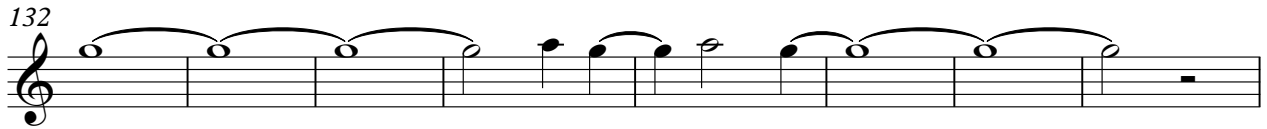
2

118

124

3

132



Musical staff 132-139: Treble clef, 4/4 time signature. Measures 132-139 contain a melodic line with various note values and slurs.

140



Musical staff 140-145: Treble clef, 4/4 time signature. Measures 140-145 continue the melodic line with some rests and slurs.

146



Musical staff 146-151: Treble clef, 4/4 time signature. Measures 146-151 continue the melodic line with rests and slurs.

152



Musical staff 152-159: Treble clef, 4/4 time signature. Measures 152-159 continue the melodic line, ending with a double bar line and a final 8-measure rest.

160 ♩ = 198,000198

**39**



Musical staff 160-169: Treble clef, 12/8 time signature. Measure 160 is a whole rest. Measures 161-169 contain a melodic line. A tempo marking '♩ = 198,000198' and a rehearsal mark '39' are present.

201



Musical staff 201-203: Treble clef, 4/4 time signature. Measures 201-203 continue the melodic line.

204



Musical staff 204-206: Treble clef, 4/4 time signature. Measures 204-206 continue the melodic line.

207



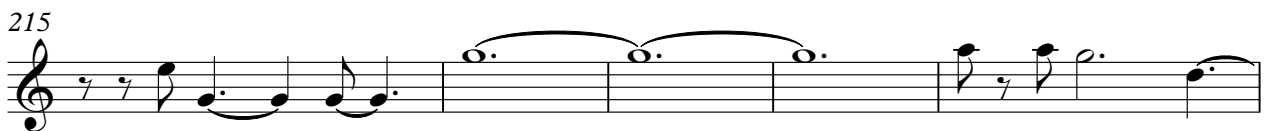
Musical staff 207-210: Treble clef, 4/4 time signature. Measures 207-210 continue the melodic line.

211



Musical staff 211-214: Treble clef, 4/4 time signature. Measures 211-214 continue the melodic line.

215



Musical staff 215-218: Treble clef, 4/4 time signature. Measures 215-218 continue the melodic line.

220



224



228



231



233



# Led Zeppelin - Fool in the Rain

guitar synth

♩ = 198,000198                      ♩ = 250,000000                      ♩ = 198,000198

**81**                                      **78**                                      **5**

165

168

171

174

175

176

178

182

184

V.S.

2

185

guitar synth

186

189

192

195

197

200

204

208

211

25

This musical score is written for guitar synth and consists of ten staves of music. The first staff (measure 185) features a complex rhythmic pattern with triplets and a 'guitar synth' annotation. The second staff (measure 186) continues with similar rhythmic motifs. The third staff (measure 189) shows a more melodic line with some rests. The fourth staff (measure 192) is a melodic line with eighth notes. The fifth staff (measure 195) features a sequence of eighth notes with some rests. The sixth staff (measure 197) has a dense eighth-note pattern. The seventh staff (measure 200) is a melodic line with eighth notes. The eighth staff (measure 204) continues the melodic line. The ninth staff (measure 208) is another melodic line. The tenth staff (measure 211) concludes with a melodic line and a double bar line, with the number '25' written below it.

# Led Zeppelin - Fool in the Rain

piano

♩ = 198,000198

4  
7  
10  
13  
16  
19  
22  
25  
28

V.S.



This musical score consists of ten staves of music, numbered 31 through 56. The notation is written in treble clef with a key signature of one sharp (F#). The music is characterized by a complex, multi-layered texture, featuring dense chords and intricate melodic lines. The first staff (31) begins with a series of chords and a melodic line. The second staff (34) continues this texture, with some measures containing rests. The third staff (37) shows a continuation of the dense harmonic structure. The fourth staff (40) features a prominent melodic line in the upper register. The fifth staff (43) maintains the complex texture. The sixth staff (46) shows a more active melodic line. The seventh staff (49) continues the dense harmonic texture. The eighth staff (52) features a melodic line with some rests. The ninth staff (54) continues the complex texture. The tenth staff (56) concludes the section with a final chord and melodic line.

Musical score for piano, measures 58-83. The score is written in treble clef with a key signature of one sharp (F#). The tempo is marked as 'piano'. The score consists of 12 staves of music. Measure numbers 58, 61, 64, 67, 70, 73, 76, 78, 80, and 83 are indicated at the beginning of their respective staves. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and dense chordal textures. A tempo marking of  $\text{♩} = 250,000000$  is present in measure 80. The score concludes with a double bar line and a fermata in measure 83.

V.S.

This image shows a page of musical notation for a piano piece, starting at measure 87 and ending at measure 123. The score is written in treble clef with a 7/8 time signature. It features a complex texture with multiple voices: a melodic line in the upper register, a bass line in the lower register, and a dense accompaniment consisting of chords and arpeggiated figures. The notation includes various note values, rests, and dynamic markings. The page is numbered 4 in the top left corner, and the word 'piano' is centered at the top. Measure numbers 87, 91, 95, 99, 103, 107, 111, 115, 119, and 123 are printed on the left side of the page, corresponding to the first measure of each system.

Musical score for piano, measures 127-162. The score is written in treble clef with a 7/8 time signature. It features a complex texture with multiple voices, including a melodic line in the upper register and a dense accompaniment in the lower register. The notation includes various rhythmic values, accidentals, and dynamic markings. Measure 160 contains a performance instruction:  $\text{mf} = 198,000 \text{ 198}$ . The score concludes with a double bar line and a repeat sign.

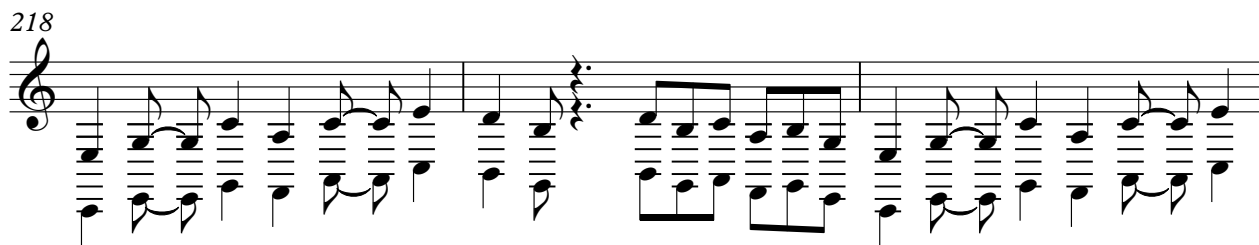
V.S.

This musical score consists of 13 staves of music, numbered 164 through 186. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is written in a style characteristic of 19th-century piano literature, featuring a complex texture with multiple voices. The notation includes a variety of note values, including eighth and sixteenth notes, as well as rests and dynamic markings. The piece concludes with a final cadence in the 186th measure.

Musical score for piano, measures 189-215. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a single melodic line with various rhythmic patterns, including eighth and sixteenth notes, and rests. The measures are numbered on the left side of the page: 189, 192, 194, 197, 200, 203, 206, 209, 212, and 215. The notation includes slurs, ties, and dynamic markings such as *mf* and *f*. The piece concludes with a double bar line and repeat dots at the end of measure 215.

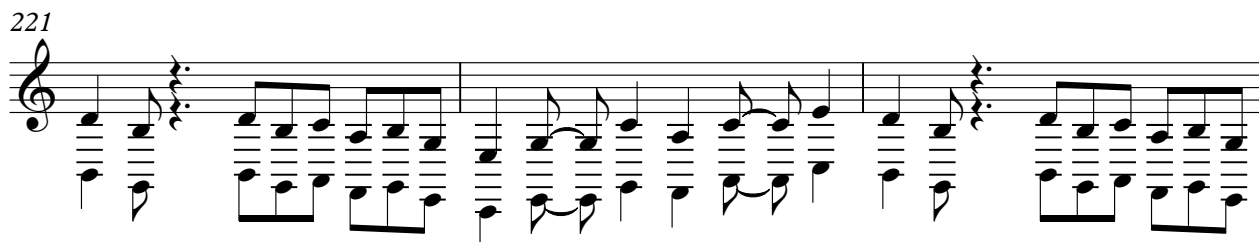
V.S.

218



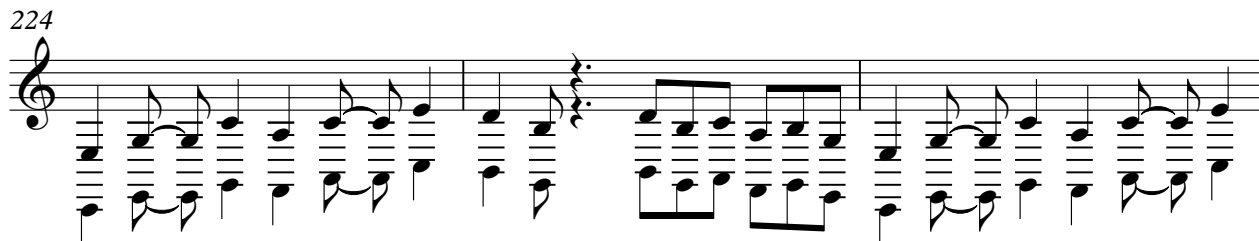
Musical notation for measures 218-220. The notation is in treble clef with a key signature of one flat. It features a complex rhythmic pattern with many beamed notes and rests, typical of a guitar accompaniment. Measure 218 starts with a treble clef and a key signature change to one flat. Measures 219 and 220 continue the pattern with various rhythmic values and rests.

221



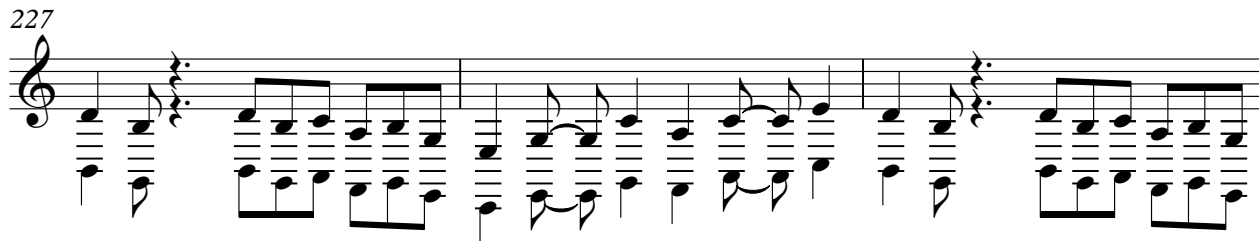
Musical notation for measures 221-223. The notation continues the complex rhythmic pattern from the previous system, with many beamed notes and rests. Measure 221 starts with a treble clef and a key signature change to one flat. Measures 222 and 223 continue the pattern with various rhythmic values and rests.

224



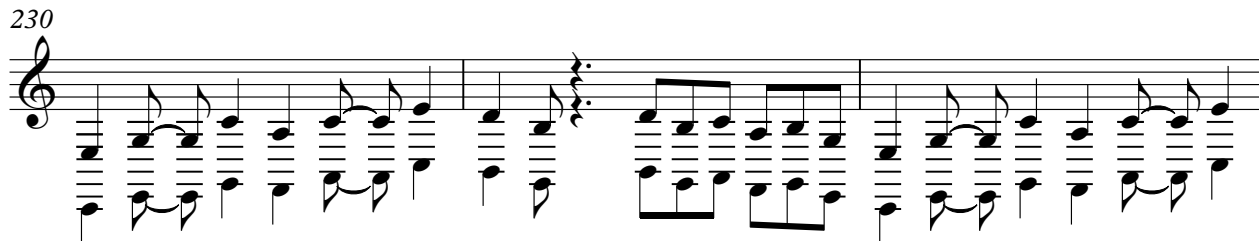
Musical notation for measures 224-226. The notation continues the complex rhythmic pattern from the previous system, with many beamed notes and rests. Measure 224 starts with a treble clef and a key signature change to one flat. Measures 225 and 226 continue the pattern with various rhythmic values and rests.

227



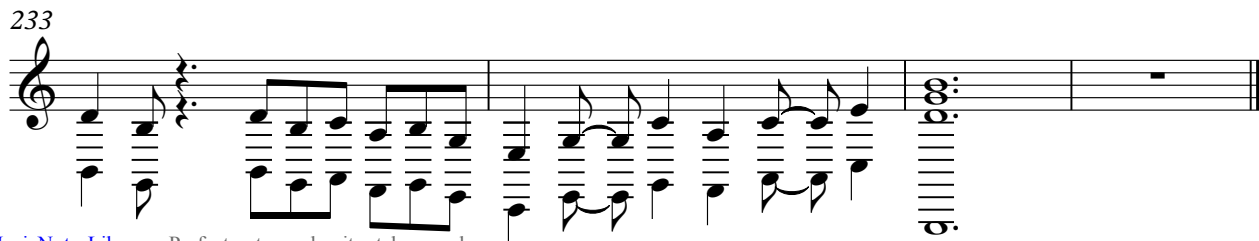
Musical notation for measures 227-229. The notation continues the complex rhythmic pattern from the previous system, with many beamed notes and rests. Measure 227 starts with a treble clef and a key signature change to one flat. Measures 228 and 229 continue the pattern with various rhythmic values and rests.

230



Musical notation for measures 230-232. The notation continues the complex rhythmic pattern from the previous system, with many beamed notes and rests. Measure 230 starts with a treble clef and a key signature change to one flat. Measures 231 and 232 continue the pattern with various rhythmic values and rests.

233



Musical notation for measures 233-235. The notation continues the complex rhythmic pattern from the previous system, with many beamed notes and rests. Measure 233 starts with a treble clef and a key signature change to one flat. Measures 234 and 235 continue the pattern with various rhythmic values and rests. The piece ends with a double bar line and repeat signs.