

Pink - Echoes

8.0"
3.1,00
pt1

♩ = 60,000000

The first system of the musical score consists of seven staves. The top staff is for Nick, marked with a double bar line and a 4/4 time signature. The second staff is for Dave, the third for Roger, and the fourth for Rick. The bottom three staves are also for Rick. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The tempo is indicated as 60,000000. The notation includes rests, chords, and melodic lines with slurs and ties.



The second system of the musical score consists of five staves. The top staff is for Dave/Rick, starting with a measure number '7'. The bottom four staves are for Rick. The notation continues with complex melodic and harmonic structures, including slurs, ties, and various rhythmic patterns.

12

Dave/Rick

Rick

Rick

Rick

Rick



16

Dave/Rick

Rick

Rick

Rick

Rick



19

Dave/Rick

Rick

Rick

Rick

Rick

3

23 3

Dave/Rick

Rick

Rick

Rick

Rick



26

Dave/Rick

Roger

Rick

Rick

Rick

Rick

This musical score is divided into two systems, each containing eight staves. The first system covers measures 28 to 29, and the second system covers measures 30 to 31. The staves are labeled as follows: the first three staves are for 'Dave', the fourth is for 'Dave/Rick', the fifth is for 'Roger', and the last four staves are for 'Rick'. The music is written in treble clef with a key signature of three sharps (F#, C#, G#). The score features complex guitar techniques, including triplets and sixteenth-note runs, and vocal lines with long, expressive notes. A double bar line is present on the left side of the page, between the two systems.

32

Dave

Dave

Dave

Dave/Rick

Roger

Rick

Rick

Rick

Rick



34

Dave

Dave

Dave

Dave/Rick

Roger

Rick

Rick

Rick

Rick

36

Dave

Dave

Dave

Dave/Rick

Roger

Rick

Rick

Rick

Rick

Rick

Detailed description: This is a multi-staff musical score for guitar, likely for a rock band. The score is written in treble clef with a key signature of three sharps (F#, C#, G#). It begins at measure 36. The first four staves are for 'Dave', the fifth for 'Roger', and the last six for 'Rick'. The 'Rick' parts include complex rhythmic patterns, including triplets and sixteenth-note runs. The 'Roger' part features a melodic line with a long sustain. The 'Dave/Rick' part shows a simple harmonic accompaniment. The score ends at measure 57, indicated by a double bar line and a final measure.

This musical score is arranged for guitar and features five distinct parts:

- Nick:** The top staff, starting with a double bar line and a key signature change to three sharps (F#, C#, G#). It includes a measure with a bar line and a circled 'x' above it, followed by a complex melodic line.
- Dave:** The second and third staves, both in treble clef with a three-sharp key signature. They feature melodic lines with long, sweeping slurs.
- Rick:** The fourth and fifth staves, both in bass clef with a three-sharp key signature. They contain bass lines, including a measure with a circled 'phi' symbol.
- Dave/Rick:** The sixth staff, in treble clef with a three-sharp key signature, featuring a melodic line with a long slur.
- Roger:** The seventh staff, in treble clef with a three-sharp key signature, featuring a melodic line with a long slur.
- Rick (Solo):** The eighth, ninth, and tenth staves, all in treble clef with a three-sharp key signature. These staves contain intricate melodic and rhythmic patterns, including triplets and complex phrasing.

40

Nick

Dave

Dave

Dave

Rick

Dave/Rick

Roger

Rick

Rick

Rick

Rick

Detailed description: This page of a musical score, numbered 40, features a guitar ensemble with five parts. The top part, 'Nick', is a single-line guitar part with various fretting techniques indicated by asterisks. The second part, 'Dave', consists of three staves of music, each with a treble clef and a key signature of three sharps (F#, C#, G#). The third part, 'Rick', is a single-line guitar part with a treble clef and a key signature of three sharps. The fourth part, 'Dave/Rick', is a single-line guitar part with a treble clef and a key signature of three sharps. The fifth part, 'Roger', is a single-line guitar part with a treble clef and a key signature of three sharps. The sixth part, 'Rick', is a single-line guitar part with a treble clef and a key signature of three sharps. The seventh part, 'Rick', is a single-line guitar part with a treble clef and a key signature of three sharps. The eighth part, 'Rick', is a single-line guitar part with a treble clef and a key signature of three sharps. The ninth part, 'Rick', is a single-line guitar part with a treble clef and a key signature of three sharps. The score includes various musical notations such as notes, rests, beams, and slurs, as well as performance instructions like '3' for triplets and asterisks for fretting techniques.

Nick
 Dave
 Dave
 Dave
 Rick
 Dave/Rick
 Roger
 Rick
 Rick
 Rick
 Rick

Musical score for a band with 11 members: Nick, Dave, Rick, Roger, and Dave/Rick. The score is in 3/4 time with a key signature of three sharps (F#, C#, G#). It features various musical notations including eighth notes, quarter notes, and triplets. The Nick part includes asterisks above notes, likely indicating fretting. The Rick parts include complex chordal textures and triplets. The Dave and Roger parts provide melodic and harmonic support.

Musical score for a guitar ensemble. The score includes parts for Nick, Dave, Rick, and Roger. The music is written in treble clef with a key signature of three sharps (F#, C#, G#). The tempo is marked as 56 BPM. The score contains various musical notations including notes, rests, and triplets. MIDI pitch data is provided for several notes in the Roger and Rick parts.

Tempo: 56 BPM

Notes and MIDI data:

- Roger: $\text{♩} = 58,80001$, $\text{♩} = 59,500023$, $\text{♩} = 60,999973$, $\text{♩} = 58,600070$, $\text{♩} = 60,899979$, $\text{♩} = 58,899982$, $\text{♩} = 59,700008$, $\text{♩} = 61,200008$, $\text{♩} = 60,999983$, $\text{♩} = 57,200000$, $\text{♩} = 58,900089$, $\text{♩} = 59,199970$, $\text{♩} = 60,600000$, $\text{♩} = 60,999977$, $\text{♩} = 57,300009$, $\text{♩} = 59,900002$, $\text{♩} = 60,999970$, $\text{♩} = 61,599970$, $\text{♩} = 57,300009$, $\text{♩} = 59,900006$, $\text{♩} = 61,399970$, $\text{♩} = 57,100006$, $\text{♩} = 59,000008$, $\text{♩} = 59,800030$, $\text{♩} = 57,500015$
- Rick: $\text{♩} = 57,100006$, $\text{♩} = 59,000008$, $\text{♩} = 59,800030$

49 $\bullet = 6171699000996$

Nick

Dave

Dave

Dave

Rick

Dave/Rick

Roger

Rick $\bullet = 6171699000996$

Rick

Rick

Rick

52

Nick

Dave

Dave

Dave

Rick

Dave/Rick

Roger

Rick

Rick

Rick

Rick

Detailed description: This is a musical score for a band, starting at measure 52. The score is written for five instruments: Nick (drums), Dave (vocals), Rick (guitar), and Roger (bass). The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Nick's part consists of a rhythmic pattern of eighth and sixteenth notes with asterisks above some notes, indicating specific drum sounds. Dave's part features a vocal melody with a long note in the first measure and a series of eighth notes in the second measure. Rick's part includes a complex guitar line with many beamed eighth notes, some triplets, and a final triplet in the second measure. Roger's part provides a bass line with a mix of eighth and sixteenth notes. The Dave/Rick staff shows a combined part with a long note in the first measure and a half note in the second measure.

54

Rick Vox

Nick

Dave

Dave

Dave

Rick

Dave/Rick

Roger

Dave Vox

Rick

Rick

Rick

Rick

57

Rick Vox

Nick

Dave

Dave

Dave

Rick

Roger

Dave Vox

Rick

Rick



61

Rick Vox

Nick

Rick

Dave Vox

Rick

65 $\text{♩} = 61,999996$

Rick Vox

Nick

Rick

Dave Vox

$\text{♩} = 61,999996$



68

Rick Vox

Nick

Rick

Roger

Dave Vox



71

Nick

Rick

Roger

74

Rick Vox

Nick

Rick

Dave Vox



78

Rick Vox

Nick

Rick

Dave Vox



82

Rick Vox

Nick

Rick

Dave Vox

86

Musical score for measures 86-88. The score is in G major (one sharp) and 4/4 time. It features five staves: Rick Vox (melodic line), Nick (drum kit), Rick (piano accompaniment), Roger (guitar), and Dave Vox (bass line). Measure 86 shows the start of the vocal lines. Measure 87 contains a guitar solo for Roger, indicated by a '6' above the staff. Measure 88 concludes the section with a final chord.



89

Musical score for measures 89-91. The score continues with the same five staves. Measure 89 features a drum solo for Nick. Measures 90 and 91 show the continuation of the instrumental parts, including the guitar solo for Roger.



92

Musical score for measures 92-94. The score continues with the same five staves. Measure 92 features a drum solo for Nick. Measures 93 and 94 show the continuation of the instrumental parts, including the guitar solo for Roger.

6'19.4"
96.1.00
Guitar Solo

95

Nick

Dave

Dave

Dave

Rick



99

Nick

Rick



103

Nick

Rick



107

Nick

Rick

111 19 = 62,500

Nick

Rick



115

Nick

Dave

Dave

Dave

Rick



117

Nick

Dave

Dave

Dave

Rick

119

Nick
Dave
Dave
Dave
Rick

This system contains measures 119 and 120. Measure 119 features a guitar solo by Nick with a series of eighth notes and a triplet. The rhythm section (Dave and Rick) provides accompaniment with chords and bass lines. Measure 120 continues the guitar solo with a sixteenth-note triplet and a sixteenth-note triplet. The rhythm section continues with accompaniment.



120

Nick
Dave
Dave
Dave
Rick

This system contains measures 120 and 121. Measure 120 features a guitar solo by Nick with a sixteenth-note triplet and a sixteenth-note triplet. The rhythm section (Dave and Rick) provides accompaniment with chords and bass lines. Measure 121 continues the guitar solo with a sixteenth-note triplet and a sixteenth-note triplet. The rhythm section continues with accompaniment.



121

Nick
Dave
Dave
Dave
Rick

This system contains measures 121 and 122. Measure 121 features a guitar solo by Nick with a series of eighth notes and a triplet. The rhythm section (Dave and Rick) provides accompaniment with chords and bass lines. Measure 122 continues the guitar solo with a series of eighth notes and a triplet. The rhythm section continues with accompaniment.

123

Nick
Dave
Dave
Dave
Rick

This system contains measures 123 and 124. The Nick part is in a drum set and features a complex rhythmic pattern with asterisks above the notes. The three Dave parts are in guitar, with the top staff containing a melodic line and the two lower staves containing a complex chordal accompaniment with many triplets. The Rick part is in piano, with a bass line in the left hand and a treble line in the right hand.



125

Nick
Dave
Dave
Dave
Rick

This system contains measures 125 and 126. The Nick part continues with the same drum pattern. The Dave parts continue with their respective melodic and chordal lines, including triplets. The Rick part continues with the piano accompaniment.



126

Nick
Dave
Dave
Dave
Rick

This system contains measures 127 and 128. The Nick part continues with the same drum pattern. The Dave parts continue with their respective melodic and chordal lines, including triplets. The Rick part continues with the piano accompaniment.

127

Nick

Dave

Dave

Dave

Rick



128

Nick

Dave

Dave

Dave

Rick



129

Nick

Dave

Dave

Dave

Rick

130

Nick

Dave

Dave

Dave

Roger

Rick



8'36.7"
132.1,00
pt3

132

Nick

Dave

Dave

Roger



135

Nick

Roger

Roger

136

Nick

Roger

Roger

137

Nick

Roger

Roger

138

Nick

Roger

Roger

139

Dave

Dave

Dave

Roger

This musical score is for guitar and bass, spanning measures 140 to 143. It is written in the key of D major (indicated by two sharps) and 4/4 time. The score is divided into four systems, each containing staves for Dave and Roger. Measure 140 features a melodic line for Dave in the treble clef and a complex rhythmic pattern for Roger in the treble clef, consisting of sixteenth-note triplets and sixteenth notes. Measure 141 continues the melodic and rhythmic themes, with Dave's line featuring a long note and Roger's line featuring a mix of triplets and sixteenth notes. Measure 142 shows Dave's line with a long note and Roger's line with a complex rhythmic pattern. Measure 143 concludes the section with Dave's line featuring a long note and Roger's line with a complex rhythmic pattern. The score includes various musical notations such as treble and bass clefs, key signatures, time signatures, and specific rhythmic markings like triplets and sixteenth notes.

Musical score for measures 144-145. The score is written for five guitarists: Nick, Dave, Roger, Rick, and Rick. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The notation includes various guitar-specific symbols such as slurs, ties, and fret numbers (e.g., 3, 6). Measure 144 features a complex rhythmic pattern with triplets and sextuplets. Measure 145 continues this pattern with similar rhythmic structures. The bottom three staves (Rick, Rick, Rick) show a consistent bass line with a 6/8 feel.



Musical score for measures 145-146. The score is written for five guitarists: Dave, Dave, Roger, and Rick. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Measure 145 features a complex rhythmic pattern with slurs and ties. Measure 146 continues this pattern with similar rhythmic structures. The bottom two staves (Roger, Rick) show a consistent bass line with a 6/8 feel.

146

Roger

Rick

Rick

6 6 6 6



147

Roger

Rick

6 6 3 3 6



148

Dave

Dave

Dave

Roger

Rick

6 3 3 6 3 3



149

Roger

Rick

6 3 3 6 3 3



150

Roger

Rick

Rick

6 3 3 6 3 3

151

Roger

Rick

Rick



152

Roger

Rick



153

Nick

Roger

Rick



154

Nick

Dave

Dave

Dave

Roger

Rick

155

Nick

Dave

Dave

Dave

Roger

Rick

Rick



156

Nick

Dave

Dave

Dave

Roger

Rick

157

Nick

Dave

Dave

Dave

Roger

Rick

158

Nick

Dave

Dave

Dave

Rick

159

Nick

Dave

Dave

Dave

Rick

Rick

Rick

160

Nick

Dave

Dave

Dave

Rick

Rick



161

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

162

This musical score block covers measures 162 and 163. It features seven staves: Nick, two Dave staves, Dave/Rick, and two Rick staves. The Nick staff shows a series of 'x' marks. The Dave staves contain rhythmic notation with '6' above and below. The Dave/Rick staff has triplet markings. The Rick staves show a long sustained note with a tremolo effect. A double bar line is present between measures 162 and 163.



163

This musical score block covers measures 163 and 164. It features seven staves: Nick, two Dave staves, Dave/Rick, and two Rick staves. The Nick staff shows a series of 'x' marks. The Dave staves contain rhythmic notation with '6' above and below. The Dave/Rick staff has triplet markings. The Rick staves show a long sustained note with a tremolo effect. A double bar line is present between measures 163 and 164.

164

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick



165

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

166

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick



167

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

168

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick



169

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

170

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

Chord diagram:



171

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

Chord diagram:

172

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick



173

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

174

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

guitar diagram



175

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

guitar diagram

176

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

9



177

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

9

178

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

g



179

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

g

180

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

9



181

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

9

182

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

Chord diagram:



183

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

Chord diagram:

184 6 6 6 6 43

Musical score for measures 184-187. The score is for guitar and includes parts for Nick, Dave, and Rick. The key signature is three sharps (F#, C#, G#). Measure 184 is marked with a '6' above the staff, indicating a sixteenth-note triplet. Measures 185-187 continue with similar rhythmic patterns, including triplets and sixteenth-note runs. The Nick part consists of a series of chords. The Dave parts feature intricate melodic lines with triplets and sixteenth-note runs. The Rick part includes a melodic line with a long, sweeping phrase in measure 187.



185

Musical score for measures 185-188. The score continues from the previous page. Measure 185 is marked with a '6' above the staff, indicating a sixteenth-note triplet. Measures 186-188 continue with similar rhythmic patterns, including triplets and sixteenth-note runs. The Nick part consists of a series of chords. The Dave parts feature intricate melodic lines with triplets and sixteenth-note runs. The Rick part includes a melodic line with a long, sweeping phrase in measure 188.

186

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick



187

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Rick

188

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

189

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick



190

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Chord diagram: D major (x02321)



191

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Chord diagram: D major (x02321)

192 47

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

|||



193

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

|||

194

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Chord diagram:



195

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Chord diagram:

196 49

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Chord diagram:



197

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Chord diagram:

198

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Chord diagram: 0 1 1 1 1 1



199

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

Chord diagram: 0 1 1 1 1 1

200 51

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick



201

Nick

Dave

Dave

Dave

Dave/Rick

Rick

Rick

12'36.7"
203.1,00
pt4

♩ = 61,999996

202

Nick

Dave

Dave

Dave

Roger

Rick

Rick

♩ = 61,999996



204

Nick

Dave

Dave

Dave

Roger

Rick

Rick

♩ = 61,999996

206

Nick

Dave

Dave

Dave

Roger

Rick

Rick

53



208

Nick

Dave

Dave

Dave

Roger

Rick

Rick

3

6

3

210

Nick

Dave

Dave

Dave

Roger

Rick

Rick

Capo 4



211

Nick

Dave

Dave

Dave

Roger

Rick

Rick

Capo 4

213 55

Nick

Dave

Dave

Dave

Roger

Rick

Rick



214

Nick

Dave

Dave

Dave

Roger

Rick

Rick

215

Nick

Dave

Dave

Dave

Roger

Rick

Rick

guitar tablature



216

Nick

Dave

Dave

Dave

Roger

Rick

217

Rick Vox

Nick

Dave

Dave

Dave

Roger

Rick

Roger

Dave Vox

Rick

Rick

Detailed description of the musical score: The score is for a piece in 3/4 time with a key signature of three sharps (F#, C#, G#). It consists of 11 staves. Rick Vox (top staff) has a melodic line starting in measure 219. Nick (second staff) plays a complex rhythmic pattern with triplets and sixteenth notes, including a triplet of eighth notes in measure 218. Dave (three staves) has intricate guitar parts: the first staff features sixteenth-note runs with '6' fret markers; the second staff has a similar pattern with accents; the third staff has a descending sixteenth-note run with a triplet of eighth notes. Roger (two staves) provides a steady bass line with a few chords. Rick (piano) (two staves) plays chords and a simple melodic line. Roger (piano) (two staves) has a melodic line with some slurs. Dave Vox (two staves) has a melodic line. The bottom two staves are for Rick, with the top one having a long slur and the bottom one having a melodic line.

219

Rick Vox

Nick

Dave

Dave

Dave

Rick

Roger

Dave Vox



222

Rick Vox

Nick

Rick

Dave Vox

225

Rick Vox

Nick

Dave

Dave

Dave

Rick

Dave Vox



228

Rick Vox

Nick

Dave

Dave

Dave

Rick

Roger

Dave Vox

231

Nick
Dave
Dave
Dave
Rick
Roger

This musical score covers measures 231 and 232. It features six staves: Nick (drums), three staves for Dave (guitar), Rick (bass), and Roger (guitar). The key signature is three sharps (F#, C#, G#). The music includes complex guitar parts with triplets and slurs, and a bass line with a melodic run in the final measure.



233

Nick
Dave
Dave
Dave
Rick
Roger

This musical score covers measures 233 and 234. It features the same six staves as the previous section. The music continues with complex guitar parts, including triplets and slurs, and a bass line with a melodic run in the final measure.

235

Nick

Dave

Dave

Dave

Rick

Roger



237

Nick

Dave

Dave

Dave

Rick

Roger

239

Nick
Dave
Dave
Dave
Rick
Roger



241

Nick
Dave
Dave
Dave
Rick
Roger

242

Musical score for measures 242-243. The score is for five instruments: Nick, Dave (three staves), Rick, and Roger. The key signature has four sharps (F#, C#, G#, D#). Measure 242 features a complex guitar part for Nick with a 6/8 rhythm and triplets. Dave's parts include triplets and sixteenth-note patterns. Rick plays a steady bass line. Roger plays a rhythmic accompaniment. Measure 243 continues the patterns with more complex guitar and keyboard textures.



243

Musical score for measures 243-244. The score is for five instruments: Nick, Dave (three staves), Rick, and Roger. The key signature has four sharps (F#, C#, G#, D#). Measure 243 continues the patterns from the previous page. Measure 244 features a more complex and dense guitar part for Nick, with many sixteenth notes and triplets. Dave's parts are also more intricate, with many sixteenth notes and triplets. Rick plays a steady bass line. Roger plays a rhythmic accompaniment.

245

Nick
Dave
Dave
Dave
Rick
Roger



15'29.8"
247.1,00
pt5

247

Nick
Dave
Dave
Dave
Rick
Roger

248

Nick

Dave

Dave

Dave

Rick

Roger



249

Nick

Dave

Dave

Dave

Rick

Roger

250

Nick

Dave

Dave

Dave

Rick

Roger



251

Nick

Dave

Dave

Dave

Rick

Roger

252

Rick Vox

Nick

Dave

Dave

Dave

Rick

Roger

Dave Vox

Rick



254

Nick

Dave

Dave

Rick

Rick



258

Nick

Rick

Rick

262

Nick

Rick

Rick



265

Rick Vox

Nick

Dave Vox

Rick

Rick



268

Rick Vox

Nick

Dave Vox

Rick

Rick

271

Rick Vox

Nick

Dave Vox

Rick

Rick



274

Rick Vox

Nick

Dave Vox

Rick

Rick



277

Rick Vox

Dave Vox

Rick

Rick



282

Rick Vox



293

Rick Vox

304

Rick Vox



315

Rick Vox



326

Rick Vox



337

Rick Vox

$\text{♩} = 62,000000$



348

Rick Vox

$\text{♩} = 72,000000$



358

Rick Vox

$\text{♩} = 76,4009859859$

22'39.8"
359.1,00
pt8

♩ = 60,000000

36 8

49 7

59

62

66 ♩ = 61,999996 7

76

80

84

87 ♩ = 62,500000 25

115 16 72 15 ♩ = 61,999996

Nick

Pink - Echoes

♩ = 60,000000

35

40

44

50

54

58

62

66

69

73

V.S.

76

80

84

87

90

94

97

101

105

109

Nick

3

= 62,50

112

115

118

121

124

126

128

131

134

137

154

156

158

160

162

164

166

168

170

172

174

6 6 6 6 6 6 6 6

176

6 6 6 6 6 6 6 6

178

6 6 6 6 6 6 6 3

180

6 6 6 6 6 6 6 6

182

6 6 6 6 6 6 6 6

184

6 6 6 6 3

185

6 6 6 6

186

6 6 6 6

187

6 3 6 3 6 6 3 7 3

188

6 6 6 6

This image displays guitar tablature for the song 'Nick' by Nickelback, covering measures 189 through 198. The notation is organized into four systems, each consisting of a guitar staff and a bass staff. The guitar staffs feature fret numbers (1-6) and 'x' marks indicating muted strings. The bass staffs show rhythmic patterns with notes and rests. Measure numbers 189, 190, 191, 192, 193, 194, 195, 196, 197, and 198 are printed on the left side of each system. The piece is characterized by a consistent sixteenth-note bass line and a guitar line with frequent sixteenth-note runs and triplets. The notation includes various rhythmic markings such as '6', '3', and '7' to denote specific note values and groupings.

199 **6** **6** Nick **6** **6** 7

200 **6** **6** **6** **6** **3**

201 **6** **6** **6** **6** **3**

203 = 61,999996 **6** **6** **3** **3** **3** **3**

206 **3** **3** **3** **3** **3** **3** **3** **3**

209 **3** **3** **3** **6** **3** **3**

210 **6** **3** **6** **6** **3**

211 **6** **6** **3** **6**

212 **6** **6** **3** **6**

213 **6** **3** **6** **6** **6** **3**

V.S.

8

214 **6** **6** Nick **6** **6**

215 **6** **6** **6** **6** **6** **3**

216 **6** **6** **6** **6** **6** **6**

217 **6** **6** **6** **6** **6**

219 **3** **3**

222

225 **3**

228 **3** **6**

231

235 **6** **3**

The image displays a page of guitar tablature for a piece titled "Nick". It consists of ten systems of music, each with a system number (214, 215, 216, 217, 219, 222, 225, 228, 231, 235) and a corresponding staff. The notation includes fret numbers (0-7) and various musical symbols such as accidentals, slurs, and brackets. Above the first four systems, the word "Nick" is written. The tablature features a mix of sixteenth and eighth notes, often beamed together. Many systems include a "6" above the staff, indicating a barre. Some systems also feature a "3" above the staff, indicating a triplet. The piece concludes with a final triplet in system 235.

238

Musical notation for measure 238, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes. A triplet of eighth notes is indicated by a bracket and the number '3' below it.

241

Musical notation for measure 241, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes. A sextuplet of eighth notes is indicated by a bracket and the number '6' below it, and a triplet of eighth notes is indicated by a bracket and the number '3' below it.

244

Musical notation for measure 244, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes.

247

Musical notation for measure 247, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes.

249

Musical notation for measure 249, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes.

251

Musical notation for measure 251, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes. A triplet of eighth notes is indicated by a bracket and the number '3' below it, and a sextuplet of eighth notes is indicated by a bracket and the number '6' below it.

254

Musical notation for measure 254, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes.

258

Musical notation for measure 258, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes.

262

Musical notation for measure 262, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes.

266

Musical notation for measure 266, featuring a guitar staff with a treble clef and a bass staff with a bass clef. The guitar staff contains a sequence of eighth notes with various fretting symbols (asterisks) above them. The bass staff contains a sequence of eighth notes.

270

274

63

340

15

360

Dave

Pink - Echoes

♩ = 60,000000

26

Musical staff for measures 26-32. Measure 26 is a whole rest. Measures 27-32 contain a melodic line with a dotted quarter note, eighth notes, and a half note.

33

Musical staff for measures 33-37. Measures 33-37 contain a melodic line with eighth notes and quarter notes.

38

Musical staff for measures 38-43. Measures 38-43 contain a melodic line with quarter notes and eighth notes.

44

Musical staff for measures 44-48. Measures 44-48 contain a melodic line with eighth notes and quarter notes, including a triplet.

49

Musical staff for measures 49-54. Measures 49-54 contain a melodic line with eighth notes and quarter notes.

55

2 7

Musical staff for measures 55-65. Measures 55-65 contain a melodic line with quarter notes and eighth notes, followed by two whole rests.

66

♩ = 61,999996

30 18

Musical staff for measures 66-74. Measures 66-74 contain two whole rests.

116

119

122

125

127

129

132

143

154

155

156

157

158

159

160

161

162

163

164

165

V.S.

166

6 6 6 6

167

6 6 6 6

168

6 6 6 6

169

6 6 6 6

170

6 6 6 6

171

6 6 6 6

172

6 6 6 6

173

6 6 6 6

174

6 6 6 6

175

6 6 6 6

176

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

177

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

178

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

179

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

180

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

181

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

182

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

183

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

184

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

185

6

Detailed description: A single musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains four groups of sixteenth notes, each group preceded by a '6' indicating a sixteenth-note rest. The notes are: G#4, A4, B4, C#5, D5, E5.

V.S.

186

6 6 6 6

187

6 6 6 6

188

6 6 6 6

189

6 6 6 6

190

6 6 6 6

191

6 6 6 6

192

6 6 6 6

193

6 6 6 6

194

6 6 6 6

195

6 6 6 6

196

197

198

199

200

201

202

204

206

208

V.S.

210

211

212

213

214

215

216

217

225

232

235

238

241

244

247

249

251

254

86 **15**

359

Dave

Pink - Echoes

♩ = 60,000000

27

32

37

42

47

51

57

7

66

30

18

♩ = 61,999996

116

118

120

122

124

126

128

130

133

143

154

155

156

157

158

159

160

161

162

163

V.S.

164

6 6 6 6

165

6 6 6 6

166

6 6 6 6

167

6 6 6 6

168

6 6 6 6

169

6 6 6 6

170

6 6 6 6

171

6 6 6 6

172

6 6 6 6

173

6 6 6 6

174

175

176

177

178

179

180

181

182

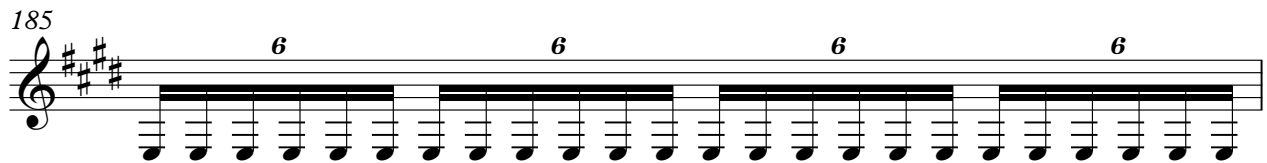
183

V.S.

184



185



186



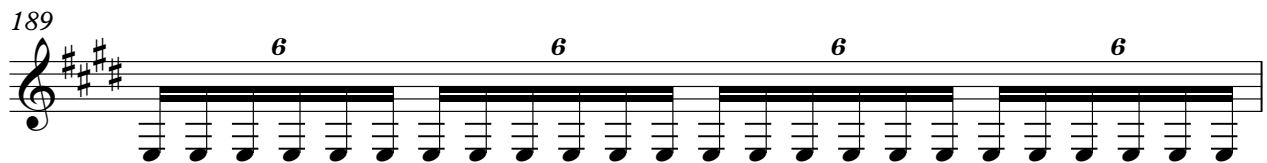
187



188



189



190



191



192



193



194

6 6 6 6

195

6 6 6 6

196

6 6 6 6

197

6 6 6 6

198

6 6 6 6

199

6 6 6 6

200

6 6 6 6

201

6 6 6 6

202

♩ = 61,999996

3 3 3 3 3 3 6 6 6 6

204

6 6 6 6 6 6 6 6

V.S.

206

208

210

212

214

216

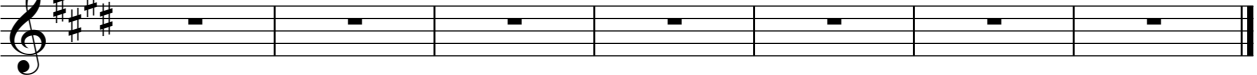
218

231

233

235

361 ♪ = 65,905,902,901,9964,000,603,402,000,000,985,9269,30,500,235,385,000,005 15



The image shows a musical staff with a treble clef and a key signature of three sharps (F#, C#, G#). The staff contains seven measures, each containing a whole rest. Above the staff, there is a sequence of numbers: 65,905,902,901,9964,000,603,402,000,000,985,9269,30,500,235,385,000,005 15. The number 361 is written to the left of the staff.

Dave

Pink - Echoes

♩ = 60,000000

27

33

38

44

♩ = 56,999996

49

♩ = 56,999996

54

7

66

30

♩ = 61,999996

18

116

118

120

122

124

126

128

130

65,999,000,000,000 = 71,000,038

132

140

145

2 6

154

155

156

157

158

159

160

161

162

V.S.

163

164

165

166

167

168

169

170

171

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173

174

175

176

177

178

179

180

181

182

The image displays ten staves of musical notation, numbered 173 through 182. Each staff begins with a treble clef and a key signature of three sharps (F#, C#, G#). The music consists of eighth-note triplets, with each triplet group marked with a '3' below it. The notes in each triplet are beamed together. The sequence of notes across the staves is: 173: G4, A4, B4; 174: C5, B4, A4; 175: G4, F4, E4; 176: D4, C4, B3; 177: A3, G3, F3; 178: E3, D3, C3; 179: B2, A2, G2; 180: F2, E2, D2; 181: C2, B1, A1; 182: G1, F1, E1. Each measure concludes with a double bar line.

V.S.

This musical score consists of ten systems of music, numbered 183 through 192. Each system contains two staves: a treble clef staff and a bass clef staff. The key signature is three sharps (F#, C#, G#). The music is characterized by a steady eighth-note rhythm in the treble staff, often with triplets indicated by a '3' and a bracket. The bass staff provides a supporting bass line with occasional triplets. Measure 184, 186, 188, 190, and 192 feature a triplet in the bass staff. Measure 189 includes a fermata over the final note of the treble staff. The notation includes various note values, rests, and articulation marks.

193

194

195

196

197

198

199

200

201

202

V.S.

204

Musical staff 204: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs. Fingerings '6' and '3' are indicated below the notes.

206

Musical staff 206: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs. Fingerings '6' and '3' are indicated below the notes.

208

Musical staff 208: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs. Fingerings '6' and '3' are indicated below the notes.

210

Musical staff 210: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs, followed by a measure with a slash and eighth notes. A triplet of eighth notes is indicated with a '3' below.

211

Musical staff 211: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs. Fingerings '6' and '3' are indicated below the notes.

212

Musical staff 212: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs. Fingerings '6' and '3' are indicated below the notes.

213

Musical staff 213: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs. Fingerings '6' and '3' are indicated below the notes.

214

Musical staff 214: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs. Fingerings '6' and '3' are indicated below the notes.

215

Musical staff 215: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs. Fingerings '6' and '3' are indicated below the notes.

216

Musical staff 216: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with sixteenth-note pairs. Fingerings '6' and '3' are indicated below the notes.

217

6 6 6 3 6

225

4 3 3

232

234

236

238

240

242

244

246

V.S.

248

250

252

254

♩ = 72,000000

356

♩ = 72,000000

362

♩ = 64,999999

Pink - Echoes

Roger

♩ = 60,000000

35 8

48

♩ = 61,999996 ♩ = 62,5

17 48

115

16

133

136

4 2

144

♩ = 61,999996

58

208

217

♩ = 62,000000 ♩ = 72,0000

122 15

357

♩ = 71,499985 ♩ = 38,499985 ♩ = 69,000015 ♩ = 68,500020 ♩ = 67,999970 ♩ = 66,499975 ♩ = 65,999975 ♩ = 64,999975

363

♩ = 63,499982 ♩ = 62,500018 ♩ = 61,499989 ♩ = 60,999970 ♩ = 59,500030 ♩ = 58,500015 ♩ = 57,500015

Pink - Echoes

Rick

♩ = 60,000000

35 2

This system shows measures 35 and 36. Measure 35 contains a whole rest in both staves. Measure 36 features a guitar solo in the treble clef, indicated by a guitar icon and a blacked-out staff. The bass clef staff has a whole rest in measure 36. Measure 37 shows a whole rest in the treble clef and a whole note chord in the bass clef. Measure 38 shows a whole rest in the treble clef and a whole note chord in the bass clef.

42

This system shows measures 42 through 45. Measure 42 has a whole rest in the treble clef and a whole note chord in the bass clef. Measures 43, 44, and 45 feature a melodic line in the bass clef with slurs and ties, while the treble clef has whole rests.

51

This system shows measures 51 through 57. Measures 51 and 52 have whole rests in the treble clef and whole note chords in the bass clef. Measures 53 through 57 feature a melodic line in the bass clef with slurs and ties, while the treble clef has whole rests.

58

This system shows measures 58 through 62. Measures 58 through 62 feature a melodic line in the bass clef with slurs and ties, while the treble clef has whole rests.

63

♩ = 61,999996

This system shows measures 63 through 67. Measures 63 through 67 feature a melodic line in the bass clef with slurs and ties, while the treble clef has whole rests.

68

This system shows measures 68 through 71. Measures 68 through 71 feature a melodic line in the bass clef with slurs and ties, while the treble clef has whole rests.

V.S.

71

Musical score for measures 71-72. The piece is in A major (three sharps) and 4/4 time. Measure 71 features a complex piano accompaniment with sixteenth-note patterns in both hands. Measure 72 shows a continuation of the piano part with some rests in the treble clef.

73

Musical score for measures 73-76. Measures 73-74 continue the intricate piano accompaniment. Measures 75-76 show a shift in the piano part, with more sustained chords and a change in the bass line.

77

Musical score for measures 77-81. This section features a more rhythmic piano accompaniment with a steady eighth-note bass line and chords in the treble clef.

82

Musical score for measures 82-86. The piano accompaniment continues with a consistent eighth-note bass line and chords in the treble clef.

87

Musical score for measures 87-89. Measures 87-88 show a continuation of the piano accompaniment. Measure 89 features a more active piano part with sixteenth-note patterns in both hands.

90

Musical score for measures 90-93. Measures 90-91 continue the piano accompaniment. Measures 92-93 show a continuation of the piano part with some rests in the treble clef.

93

Musical score for measures 93-96. The piece is in A major (three sharps). Measure 93 features a complex piano introduction with a dense texture of chords and moving lines in both hands. Measures 94-96 continue this texture, with the right hand playing a series of chords and the left hand providing a rhythmic accompaniment.

97

Musical score for measures 97-101. The texture becomes more open, with the right hand playing chords and the left hand playing a steady eighth-note accompaniment. Measure 101 ends with a fermata over the final chord.

102

Musical score for measures 102-106. The right hand continues with chords, while the left hand maintains the eighth-note accompaniment. Measure 106 ends with a fermata.

107

Musical score for measures 107-111. The right hand has a more active role with some melodic fragments, while the left hand continues the accompaniment. Measure 111 ends with a fermata.

112

Musical score for measures 112-116. The right hand has a prominent melodic line with some grace notes, while the left hand continues the accompaniment. Measure 116 ends with a fermata.

117

Musical score for measures 117-121. The right hand has a melodic line with grace notes, and the left hand continues the accompaniment. Measure 121 ends with a fermata.

V.S.

122

125

127

129

132

$\text{♩} = 61,999996$

71 **15**

71 **15**

220

225

Musical notation for measures 225-229. The treble clef contains chords, and the bass clef contains a walking bass line.

230

Musical notation for measures 230-233. The treble clef contains chords and melodic lines, and the bass clef contains a walking bass line.

234

Musical notation for measures 234-238. The treble clef contains chords and melodic lines, and the bass clef contains a walking bass line.

239

Musical notation for measures 239-243. The treble clef contains chords, and the bass clef contains a walking bass line.

244

Musical notation for measures 244-246. The treble clef contains chords, and the bass clef contains a walking bass line.

247

Musical notation for measures 247-251. The treble clef contains chords, and the bass clef contains a walking bass line.

V.S.

249

251

254

86

15

$\downarrow = 69, 000000$ $\downarrow = 72, 000000$

359

$\downarrow = 69, 000000$ $\downarrow = 72, 000000$

The musical score is written in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. It begins with a tempo marking of $\text{♩} = 60,000000$. The score is divided into systems, with measure numbers 6, 11, 16, 22, 28, 35, 43, 50, 66, and 131 indicated. Measure 6 is marked with a '6' above the staff. Measure 50 is marked with a '10' above the staff. Measure 66 is marked with '48' and '16' above the staff. Measure 131 is marked with '13' and '17' above the staff. The notation includes various note values, rests, and slurs. There are several instances of blacked-out text, likely representing obscured guitar tablature or specific performance instructions. A triplet of eighth notes is marked with a '3' below the staff at measure 43. The score concludes with a final measure at 131.

161

Musical staff for measures 161-166, featuring a treble clef, a key signature of three sharps (F#, C#, G#), and a common time signature. The melody consists of quarter and eighth notes with some rests.

167

Musical staff for measures 167-172, featuring a treble clef, a key signature of three sharps, and a common time signature. The melody includes eighth-note patterns and a triplet of eighth notes.

173

Musical staff for measures 173-177, featuring a treble clef, a key signature of three sharps, and a common time signature. The melody includes a half note, quarter notes, and eighth notes.

178

Musical staff for measures 178-182, featuring a treble clef, a key signature of three sharps, and a common time signature. The melody includes a half note, quarter notes, and eighth notes, ending with a triplet of eighth notes.

183

Musical staff for measures 183-187, featuring a treble clef, a key signature of three sharps, and a common time signature. The melody includes quarter notes and eighth notes.

188

Musical staff for measures 188-192, featuring a treble clef, a key signature of three sharps, and a common time signature. The melody includes quarter notes, eighth notes, and a triplet of eighth notes.

193

Musical staff for measures 193-196, featuring a treble clef, a key signature of three sharps, and a common time signature. The melody includes quarter notes, eighth notes, and a triplet of eighth notes.

197

Musical staff for measures 197-201, featuring a treble clef, a key signature of three sharps, and a common time signature. The melody includes quarter notes, eighth notes, and a triplet of eighth notes.

202

♩ = 61,999996 **137** ~~♩ = 62,000004~~ **15** ♩ = 72,0000

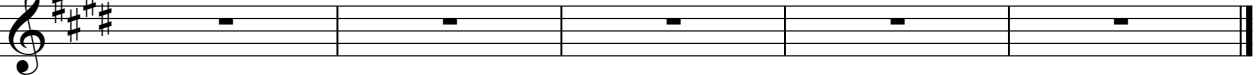
Musical staff for measures 202-206, featuring a treble clef, a key signature of three sharps, and a common time signature. The staff contains whole rests for all measures.

357

♩ = 71,499985 ♩ = 80,499985 ♩ = 869,000000 ♩ = 68,500000 ♩ = 77,999999 ♩ = 66,199999 ♩ = 96,999999 ♩ = 96,999999

Musical staff for measures 357-361, featuring a treble clef, a key signature of three sharps, and a common time signature. The staff contains whole rests for all measures.

363 ♪ = 63,49902,299902,5000,099901,49908,99907,39905,95000,3000058,5000,099987,500015



The image shows a musical staff with a treble clef and a key signature of two sharps (F# and C#). The staff contains five measures, each with a whole rest. Above the staff, there is a sequence of numbers: 63,49902,299902,5000,099901,49908,99907,39905,95000,3000058,5000,099987,500015. The number 363 is positioned to the left of the staff.

Roger

Pink - Echoes

♩ = 60,000000

36 8

Musical staff for measures 36-41. Measure 36 is a whole rest. Measures 37-41 are whole rests. A guitar chord diagram is shown above measure 37.

49 65,500000 96 61,990000 12

17 48 16

Musical staff for measures 49-55. Measure 49 is a whole rest. Measures 50-54 are whole rests. Measure 55 is a whole rest. A guitar chord diagram is shown above measure 49.

131 4 3 3 6 3 3 6

Musical staff for measures 131-135. Measure 131 is a whole rest. Measures 132-135 contain complex rhythmic patterns with triplets and sixteenth notes.

136 3 6 3 7 6 3 7

Musical staff for measures 136-140. Measures 136-140 contain complex rhythmic patterns with triplets and sixteenth notes.

137 3 7 6 3 3 7 3 3

Musical staff for measures 137-141. Measures 137-141 contain complex rhythmic patterns with triplets and sixteenth notes.

138 3 7 3 3 3 7 3 7

Musical staff for measures 138-142. Measures 138-142 contain complex rhythmic patterns with triplets and sixteenth notes.

139 7 6 3 7 3 3 3 7 3

Musical staff for measures 139-143. Measures 139-143 contain complex rhythmic patterns with triplets and sixteenth notes.

140 3 3 7 3 3 3 3 3

Musical staff for measures 140-144. Measures 140-144 contain complex rhythmic patterns with triplets and sixteenth notes.

141 7 6 7 3 3 3 3 3

Musical staff for measures 141-145. Measures 141-145 contain complex rhythmic patterns with triplets and sixteenth notes.

142 6 7 3 3 7 3 3 7

Musical staff for measures 142-146. Measures 142-146 contain complex rhythmic patterns with triplets and sixteenth notes.

Musical staff for measures 143-147. Measures 143-147 contain complex rhythmic patterns with triplets and sixteenth notes.

V.S.

This image displays a page of guitar tablature for the piece "Roger". The page is numbered "2" in the top left corner. The title "Roger" is centered at the top. The music is written in treble clef with a key signature of three sharps (F#, C#, G#). The piece is in 7/8 time. The page contains ten systems of music, each consisting of a standard musical staff and a corresponding guitar staff with six lines. Measure numbers 143 through 152 are indicated on the left side of each system. The notation includes various guitar-specific symbols such as fret numbers (e.g., 6, 3, 2), accidentals, and articulation marks like slurs and accents. Above measure 143, there are bracketed groupings labeled with the numbers 6, 3, 3, and 6, indicating specific rhythmic or melodic patterns. The guitar staff uses a mix of standard notation and tablature, with some notes written on the staff and others indicated by numbers on the lines. The piece concludes with a final measure (152) featuring a triplet of eighth notes.

Roger

153

154

155

157

341

361

♩ = 60,000000

25

31

37

43

49

53

59

69

71

73

14

88

91

94

20 16 72

203

$\text{♩} = 61,999996$

15

222

8

233

237

240

243

246

248

Musical notation for measures 248-249. The key signature is three sharps (F#, C#, G#). The notation consists of two staves of music. The first staff contains eighth notes with beams, and the second staff contains sixteenth notes with beams. There are slurs over the eighth notes in the first staff.

250

Musical notation for measures 250-251. The key signature is three sharps (F#, C#, G#). The notation consists of two staves of music. The first staff contains eighth notes with beams, and the second staff contains sixteenth notes with beams. There are slurs over the eighth notes in the first staff.

252

Musical notation for measures 252-253. The key signature is three sharps (F#, C#, G#). The notation consists of two staves. The first staff contains eighth notes with beams, and the second staff contains sixteenth notes with beams. A large horizontal bar labeled '86' spans across the second staff, indicating a measure rest.

$\text{♩} = 69,000$

341

Musical notation for measures 341-345. The key signature is three sharps (F#, C#, G#). The notation consists of a single staff with a large horizontal bar labeled '15' spanning across the first measure, indicating a measure rest. The rest of the staff is empty.

$\text{♩} = 72,000$

$\text{♩} = 72,000$

361

Musical notation for measures 361-365. The key signature is three sharps (F#, C#, G#). The notation consists of a single staff with a large horizontal bar spanning across the first measure, indicating a measure rest. The rest of the staff is empty.

$\text{♩} = 65,000$

The musical score is written for guitar in 4/4 time, with a key signature of three sharps (F#, C#, G#). It consists of ten staves of music. The first staff (measures 36-48) features a tempo marking of $\text{♩} = 60,000000$ and includes a measure with a dense tremolo effect. The second staff (measures 49-58) begins with a fret number of 7 and a tempo marking of $\text{♩} = 60,000000$. The third staff (measures 59-61) continues the melodic line. The fourth staff (measures 62-65) includes a measure with a dense tremolo effect. The fifth staff (measures 66-75) features a tempo marking of $\text{♩} = 61,999996$ and includes a measure with a dense tremolo effect. The sixth staff (measures 76-79) continues the melodic line. The seventh staff (measures 80-83) includes a measure with a dense tremolo effect. The eighth staff (measures 84-86) continues the melodic line. The ninth staff (measures 87-114) features a tempo marking of $\text{♩} = 62,500000$ and includes a measure with a dense tremolo effect. The tenth staff (measures 115-138) features a tempo marking of $\text{♩} = 61,999996$ and includes a measure with a dense tremolo effect.

218



222



226



229



266



270



273



276



279



341



♩ = 69,000

59

15

♩ = 72,000

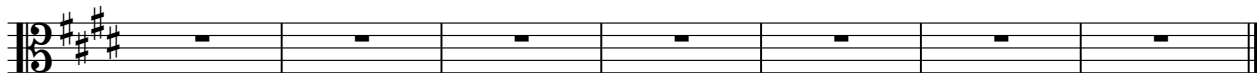
♩ = 72,000

Dave Vox

3

361

♩ = 65,965,992,964,9964,9966,963,992,9969,9985,9969,9970,9972,9959,9959,9985,9985



Pink - Echoes

Rick

The image displays a musical score for the song "Echoes" by Pink, specifically for the guitar part. The score is written in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. It begins with a tempo marking of 60,000000. The notation includes various guitar-specific symbols such as bar lines, accidentals, and dynamic markings. Measure numbers 10, 17, 23, 27, 32, 36, 40, 45, and 49 are clearly marked. A section of the score between measures 36 and 45 is heavily obscured by a thick black redaction bar. The score concludes with a double bar line and the initials "V.S." at the bottom right.

V.S.

53

9

66

$\text{♩} = 61,999999$

48 16 13

145

154

163

171

180

189

198

$\text{♩} = 61,999996$

207

216 34

254

258

261

264

267

270

273

276

341 62

341 15

♩ = 69,9991

72,000051 72,000039 98571 70,999969 99000 18,56719999299

4

Rick

361

♩ = 65,905,902,901,9964,909663,492,979099,985,9269,99,907,235,985,90985)15

A musical staff in treble clef with a key signature of three sharps (F#, C#, G#). The staff contains seven measures, each containing a whole rest. The staff is followed by a double bar line.

The image displays a musical score for the song "Echoes" by Pink, specifically for the guitar. The score is written in treble clef with a key signature of three sharps (F#, C#, G#) and a 2/4 time signature. The tempo is indicated as ♩ = 60,000000. The score begins with a double bar line and a '2' above it, indicating a two-measure rest. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. There are several instances of beamed eighth notes and sixteenth notes, often with slurs. The score is divided into measures, with measure numbers 8, 13, 18, 21, 24, 26, 27, 29, and 32 marked at the beginning of their respective lines. The notation is dense, particularly in the later measures, with many beamed notes and slurs. The score ends with a double bar line and the initials "V.S." to the right.

V.S.

Musical score for 'Rick' in G major (one sharp). The score consists of ten staves of music. The first staff (measures 35-37) features a melodic line with eighth and sixteenth notes. The second staff (measures 38-40) continues the melody with some rests. The third staff (measures 41-43) includes a triplet of eighth notes. The fourth staff (measures 44-47) shows a melodic line with eighth notes. The fifth staff (measures 48-51) continues the melody. The sixth staff (measures 52-54) features a triplet of eighth notes. The seventh staff (measures 55-57) includes a triplet of eighth notes and rests. The eighth staff (measures 66-68) contains rests with durations of 48, 16, and 15 measures. The ninth staff (measures 146-148) contains rests with durations of 4, 3, and 3 measures. The tenth staff (measures 159-161) contains rests with durations of 3, 3, and 3 measures. A tempo marking of $\text{♩} = 56$ is present above the fourth staff, and another tempo marking of $\text{♩} = 61,99006$ is present above the eighth staff. There are some illegible markings at the top right of the page.

168

Musical staff 168-174. Treble clef, key signature of three sharps (F#, C#, G#). The staff contains six measures of music. Measures 168, 170, and 172 feature a melodic line with a slur over two notes. Measures 169, 171, and 173 contain rests. Measure 174 has a single note. A 'Pick' instruction is placed above the first note of measure 169.

175

Musical staff 175-181. Treble clef, key signature of three sharps. The staff contains seven measures of music. Measures 175, 177, 179, and 181 feature a melodic line with a slur over two notes. Measures 176, 178, and 180 contain rests.

182

Musical staff 182-187. Treble clef, key signature of three sharps. The staff contains six measures of music. Measures 182, 184, and 186 feature melodic lines with slurs. Measures 183, 185, and 187 contain rests.

188

♩ = 61,999996

Musical staff 188-193. Treble clef, key signature of three sharps. The staff contains six measures of music. Measures 188, 190, and 192 are marked with large numbers 15, 53, and 4 respectively, indicating a long rest. Measures 189, 191, and 193 contain notes with stems pointing down.

262

Musical staff 262-271. Treble clef, key signature of three sharps. The staff contains ten measures of music. Measure 262 is marked with a large number 2, indicating a long rest. Measures 263 through 271 contain notes with stems pointing down.

272

Musical staff 272-280. Treble clef, key signature of three sharps. The staff contains nine measures of music. All measures from 272 to 280 contain notes with stems pointing down.

281

♩ = 62,000001

Musical staff 281-286. Treble clef, key signature of three sharps. The staff contains six measures of music. Measure 281 contains a note with a stem pointing down. Measures 282, 284, and 286 are marked with large numbers 58, 15, and 15 respectively, indicating long rests. Measures 283 and 285 contain rests.

358

♩ = 70,499999

Musical staff 358-362. Treble clef, key signature of three sharps. The staff contains five measures of music. All measures from 358 to 362 contain rests.

363

♩ = 63,499999

Musical staff 363-367. Treble clef, key signature of three sharps. The staff contains five measures of music. All measures from 363 to 367 contain rests.

Pink - Echoes

Rick

$\text{♩} = 60,000000$

The musical score is written for guitar and bass. It begins with a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The tempo is indicated as 60,000000. The score consists of ten staves of music. The first staff shows a series of chords with a dotted quarter note and an eighth rest. The second staff continues with similar chords. The third staff introduces a more complex melodic line with eighth and sixteenth notes. The fourth staff features a sequence of eighth notes. The fifth staff has a melodic line with eighth notes and a triplet of eighth notes. The sixth staff continues with eighth notes and a triplet. The seventh staff has a melodic line with eighth notes and a triplet. The eighth staff features a melodic line with eighth notes and a triplet. The ninth staff has a melodic line with eighth notes and a triplet. The tenth staff concludes with a melodic line and a triplet.

V.S.

The image shows a musical score for guitar, titled "Rick", consisting of ten staves of music. The music is written in treble clef with a key signature of three sharps (F#, C#, G#). The score includes various musical notations such as eighth notes, quarter notes, and chords. Several measures feature triplets, indicated by a bracket with the number "3" above the notes. There are also some instances of sixteenth-note patterns and rests. The staves are numbered 33, 35, 36, 37, 39, 42, 45, 49, 52, and 55. A guitar tablature line is visible between staves 42 and 45, showing fret numbers like 5, 6, 5, 4, 3, 2, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The score ends with a double bar line and a "6" indicating a six-measure rest.

66 $\text{♩} = 61,99906$ **48** **16** **13**

144 **15**

166

175

184

193

202 $\text{♩} = 61,999996$

211

218 $\text{♩} = 62,000004$ **122** **15** $\text{♩} = 72,000000$ $\text{♩} = 72,000000$

358 $\text{♩} = 70,199999$ $\text{♩} = 89,500001$ $\text{♩} = 68,500001$ $\text{♩} = 97,299999$ $\text{♩} = 67,299999$ $\text{♩} = 67,299999$ $\text{♩} = 67,299999$ $\text{♩} = 67,299999$ $\text{♩} = 67,299999$ $\text{♩} = 67,299999$

4

Rick

363 ♩ = 63,49902,299902,5000099901,49908,99907,39905,950002,300058,5000099987,500015

The image shows a musical staff with a treble clef and a key signature of three sharps (F#, C#, G#). The staff contains five measures, each with a whole rest. Above the staff, there is a sequence of numbers: 363 ♩ = 63,49902,299902,5000099901,49908,99907,39905,950002,300058,5000099987,500015. This sequence likely represents a MIDI note list for the piece.

Rick

Pink - Echoes

♩ = 60,000000

The musical score is written in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. It begins with a tempo marking of ♩ = 60,000000. The score consists of ten staves of music. The first staff contains a whole rest followed by a series of chords. The second staff continues with similar chordal patterns. The third staff introduces a melodic line with eighth notes and slurs. The fourth staff continues this melodic line with more complex phrasing. The fifth staff features a triplet of eighth notes. The sixth staff continues the melodic development. The seventh staff shows a more rhythmic pattern with eighth notes. The eighth staff continues with similar rhythmic patterns. The ninth staff features a triplet of eighth notes. The tenth staff concludes with a triplet of eighth notes. The score is marked with various musical notations including slurs, ties, and triplets.

V.S.

35

37

39

41

44

~~56,57,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100~~

47

~~55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100~~

21 = 61,999996

50

53

56

9 48

$\text{♩} = 61,999996 \text{ } \text{♩} = 62,!$

115

~~66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100~~

16 13 59

203 ♪ = 61,999996 Rick ♪ = 72,000003 3

137 **15**

358 ♪ = 70,199999 89,500000 100,000000 18,500000 19,999999 20,000000 21,999999 22,000000 23,199999 24,999999 25,000000 26,199999 27,999999 28,000000 29,199999 30,999999 31,000000 32,199999 33,999999 34,000000 35,199999 36,999999 37,000000 38,199999 39,999999 40,000000 41,199999 42,999999 43,000000 44,199999 45,999999 46,000000 47,199999 48,999999 49,000000 50,199999 51,999999 52,000000 53,199999 54,999999 55,000000 56,199999 57,999999 58,000000 59,199999 60,999999 61,000000 62,199999 63,999999 64,000000 65,199999 66,999999 67,000000 68,199999 69,999999 70,000000

363 ♪ = 63,199999 64,500000 65,199999 66,199999 67,199999 68,500000 69,300000 70,500000 71,500000 72,500000 73,500000 74,500000 75,500000 76,500000 77,500000 78,500000 79,500000 80,500000 81,500000 82,500000 83,500000 84,500000 85,500000 86,500000 87,500000 88,500000 89,500000 90,500000 91,500000 92,500000 93,500000 94,500000 95,500000 96,500000 97,500000 98,500000 99,500000 100,500000