

ALEX HUTCHINGS - HAPPY DAYS

Gt 3 4 5 6

Key 3 4 5 6

Gt 7 8 9 10

Key 7 8 9 10

Gt 11 12 13 14

Key 11 12 13 14

Syn

Ba 11 12 13 14

Gt 15 16 17 18

Key 15 16 17 18

Syn 15 16 17 18

Ba 15 16 17 18

19 20 21 22

Gt

Key

Syn

Ba

This system contains measures 19 through 22. The guitar (Gt) part features a rhythmic pattern of eighth notes in measure 19, followed by a rest in measure 20, and then a melodic line in measures 21 and 22. The key (Key) part has a similar rhythmic pattern in measure 19, a rest in measure 20, and then a complex chordal structure in measures 21 and 22. The synthesizer (Syn) part has a rest in measure 19, a rest in measure 20, and then a melodic line in measures 21 and 22. The bass (Ba) part has a rhythmic pattern of eighth notes in measure 19, a rest in measure 20, and then a melodic line in measures 21 and 22.

23 24 25

Gt

Key

Syn

Ba

This system contains measures 23 through 25. The guitar (Gt) part has a melodic line in measure 23, a rest in measure 24, and then a melodic line in measure 25. The key (Key) part has a complex chordal structure in measure 23, a rest in measure 24, and then a complex chordal structure in measure 25. The synthesizer (Syn) part has a melodic line in measure 23, a rest in measure 24, and then a melodic line in measure 25. The bass (Ba) part has a melodic line in measure 23, a rest in measure 24, and then a melodic line in measure 25.

26 27 28

Gt

Key

Syn

Ba

This system contains measures 26 through 28. The guitar (Gt) part has a melodic line in measure 26, a rest in measure 27, and then a melodic line in measure 28. The key (Key) part has a complex chordal structure in measure 26, a rest in measure 27, and then a complex chordal structure in measure 28. The synthesizer (Syn) part has a melodic line in measure 26, a rest in measure 27, and then a melodic line in measure 28. The bass (Ba) part has a melodic line in measure 26, a rest in measure 27, and then a melodic line in measure 28.

Gt 29 30 31

Key 29 30 31

Syn 29 30 31

Ba 29 30 31

This system of music covers measures 29 to 31. It features four staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is one sharp (F#). The guitar part has a melodic line with some slurs. The keyboard part consists of chords, some with slurs. The synthesizer part has a rhythmic pattern of eighth notes. The bass part has a melodic line with some slurs.

Gt 32 33 34

Key 32 33 34

Syn 32 33 34

Ba 32 33 34

This system of music covers measures 32 to 34. It features four staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is one sharp (F#). The guitar part has a melodic line with some slurs. The keyboard part consists of chords, some with slurs. The synthesizer part has a rhythmic pattern of eighth notes. The bass part has a melodic line with some slurs.

Gt 35 36 37 38

Key 35 36 37 38

Syn 35 36 37 38

Ba 35 36 37 38

This system of music covers measures 35 to 38. It features four staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is one sharp (F#). The guitar part has a melodic line with some slurs. The keyboard part consists of chords, some with slurs. The synthesizer part has a rhythmic pattern of eighth notes. The bass part has a melodic line with some slurs.

39 40 41 42

Gt

Key

Syn

Ba

43 44

Gt

Key

Syn

Ba

45 46 47

Key

Ba

48 49

Key

Ba

50 51

Key

Ba

This system contains measures 50 and 51. The 'Key' part is written in a grand staff with a treble clef and a key signature of two sharps (F# and C#). The melody consists of eighth and sixteenth notes. The 'Ba' part is in a bass clef with a key signature of two sharps. It features a melodic line with some slurs and a fermata over a note in measure 51.

52 53

Key

Ba

This system contains measures 52 and 53. The 'Key' part continues with a more complex rhythmic pattern of eighth and sixteenth notes. The 'Ba' part has a melodic line with a fermata in measure 52 and continues with eighth notes in measure 53.

54 55

Key

Ba

This system contains measures 54 and 55. The 'Key' part features a melodic line with various accidentals and rhythmic values. The 'Ba' part has a melodic line with a fermata in measure 55.

56 57

Key

Ba

This system contains measures 56 and 57. The 'Key' part has a melodic line with a fermata in measure 56 and continues with eighth notes in measure 57. The 'Ba' part has a melodic line with a fermata in measure 57.

58

Key

Ba

59

Key

Ba

61

Key

Syn

Ba

63

Key

Syn

Ba

64 65

Key

Syn

Ba

This system contains measures 64 and 65. The 'Key' part consists of a treble and bass staff with a piano accompaniment. The 'Syn' part has a single treble staff with sustained chords. The 'Ba' part has a single bass staff with a vocal line. Measure 64 shows a complex piano accompaniment with sixteenth notes and chords. Measure 65 continues the accompaniment and features a vocal line with eighth notes.

66 67

Key

Syn

Ba

This system contains measures 66 and 67. The 'Key' part has a treble staff with a vocal line and a bass staff with piano accompaniment. The 'Syn' part has a treble staff with sustained chords. The 'Ba' part has a bass staff with a vocal line. Measure 66 features a vocal line with eighth notes and a piano accompaniment with chords. Measure 67 shows a vocal line with a long note and piano accompaniment with sustained chords.

68 69

Key

Syn

Ba

This system contains measures 68 and 69. The 'Key' part has a treble staff with a vocal line and a bass staff with piano accompaniment. The 'Syn' part has a treble staff with sustained chords. The 'Ba' part has a bass staff with a vocal line. Measure 68 features a vocal line with eighth notes and a piano accompaniment with chords. Measure 69 shows a vocal line with a long note and piano accompaniment with sustained chords.

70

Key

71

Ba

72

Key

73

Ba

74

Key

75

76

Ba

Gt

77

Key

78

Ba



Gt 79 80 81 82

Key 79 80 81 82

Gt 83 84 85 3

Key 83 84 85

Gt 86 87 88 89 3

Key 86 87 88 89

Gt 90 91 3 92 7

Key 90 91 92

Gt 93 5 5 94

Key 93 94

95 96 97

Gt

Key

Syn

Ba

This system contains measures 95, 96, and 97. The guitar part (Gt) features a melodic line with eighth and sixteenth notes, including some grace notes. The keyboard part (Key) consists of block chords in the right hand and a bass line in the left hand. The synthesizer part (Syn) has a rhythmic pattern of eighth notes. The bass part (Ba) provides a steady bass line with eighth notes.

98 99 100

Gt

Key

Syn

Ba

This system contains measures 98, 99, and 100. The guitar part (Gt) continues the melodic line with some rests. The keyboard part (Key) features block chords and a bass line. The synthesizer part (Syn) maintains its rhythmic pattern. The bass part (Ba) continues with eighth notes.

101 102 103

Gt

Key

Syn

Ba

This system contains measures 101, 102, and 103. The guitar part (Gt) has a melodic line with eighth notes. The keyboard part (Key) consists of block chords and a bass line. The synthesizer part (Syn) has a rhythmic pattern of eighth notes. The bass part (Ba) continues with eighth notes.

104 105 106

Gt

Key

Syn

Ba

This system contains measures 104, 105, and 106. The guitar part (Gt) features a melodic line with eighth and sixteenth notes. The keyboard part (Key) provides harmonic support with chords and some melodic fragments. The synthesizer part (Syn) has a steady eighth-note accompaniment. The bass part (Ba) follows a similar eighth-note pattern, often in octaves with the synthesizer.

107 108 109 110

Gt

Key

Syn

Ba

This system contains measures 107, 108, 109, and 110. The guitar part (Gt) continues with melodic lines, including some rests. The keyboard part (Key) features more complex chordal textures and some melodic lines. The synthesizer part (Syn) maintains its accompaniment with some syncopation. The bass part (Ba) continues with a consistent eighth-note accompaniment.

111 112 113 114

Gt

Key

Syn

Ba

This system contains measures 111, 112, 113, and 114. The guitar part (Gt) has a melodic line with some rests. The keyboard part (Key) features a long, sustained chord in measure 111. The synthesizer part (Syn) continues with its accompaniment. The bass part (Ba) continues with its eighth-note accompaniment.

115 116 117 118

Gt

Key

Syn

Ba

119 120 121 122

Gt

Key

Ba

123 124 125 126

Gt

Key

Ba

Gt 127 128 129 130

Key 127 128 129 130

Ba 127 128 129 130

Key 131 132 133 134

Syn 131 132 133 134

Ba 131 132 133 134

Key 135 136 137

Syn 135 136 137

Ba 135 136 137

138 139 140 141

Key

Syn

Ba

Detailed description: This system covers measures 138 to 141. The key signature is D major (two sharps). The Syn part (piano accompaniment) features sustained chords in the treble clef, with the right hand playing chords and the left hand playing sustained notes. The Ba part (bass line) consists of eighth notes and rests. Measure 138 starts with a quarter rest in the key, followed by a quarter note in the Syn part. Measure 139 has a quarter rest in the key, followed by a quarter note in the Syn part. Measure 140 has a quarter rest in the key, followed by a quarter note in the Syn part. Measure 141 has a quarter rest in the key, followed by a quarter note in the Syn part.

142 143

Key

Syn

Ba

Detailed description: This system covers measures 142 to 143. The key signature is D major. The Syn part features sustained chords in the treble clef. The Ba part consists of eighth notes and rests. Measure 142 has a quarter rest in the key, followed by a quarter note in the Syn part. Measure 143 has a quarter rest in the key, followed by a quarter note in the Syn part.

144

Key

Syn

Ba

Detailed description: This system covers measure 144. The key signature is D major. The Syn part features sustained chords in the treble clef. The Ba part consists of eighth notes and rests. Measure 144 has a quarter rest in the key, followed by a quarter note in the Syn part.

145

Key

Syn

Ba

146

Key

Syn

Ba

147

148

Key

Syn

Ba

149

150

151 152 153

Key

Syn

Ba

154 155 156

Gt

Key

Syn

Ba

157 158 159

Gt

Key

Syn

Ba



Gt 160 161

Key 160 161

Syn 160 161

Ba 160 161

This system covers measures 160 and 161. The guitar part (Gt) features a treble clef with a key signature of two sharps (F# and C#). Measure 160 includes a triplet of eighth notes (G4, A4, B4) and a quarter note (C5). Measure 161 continues with eighth and quarter notes. The keyboard part (Key) has two staves; the upper staff is mostly silent, while the lower staff plays chords in measure 160 and rests in 161. The synthesizer part (Syn) plays a low-frequency chord in measure 160 and a more complex chord with a tremolo effect in measure 161. The bass part (Ba) is in a bass clef, playing a melodic line with eighth and quarter notes across both measures.

Gt 162 163 164

Key 162 163 164

Syn 162 163 164

Ba 162 163 164

This system covers measures 162, 163, and 164. The guitar part (Gt) continues with a melodic line, featuring a triplet of eighth notes in measure 162 and a quarter note in measure 163. Measure 164 has a more complex rhythmic pattern. The keyboard part (Key) remains mostly silent. The synthesizer part (Syn) plays a low-frequency chord in measure 162 and a complex chord with a tremolo effect in measure 163. The bass part (Ba) plays a melodic line with eighth and quarter notes across all three measures.

Gt 165 166 167

Key 165 166 167

Syn 165 166 167

Ba 165 166 167

This system covers measures 165, 166, and 167. The guitar part (Gt) features a melodic line with eighth notes, a triplet of eighth notes in measure 166, and a sixteenth-note triplet in measure 167. The keyboard part (Key) has two staves; the upper staff is mostly silent, while the lower staff plays chords in measure 165 and rests in 166 and 167. The synthesizer part (Syn) plays a low-frequency chord in measure 165 and a complex chord with a tremolo effect in measure 166. The bass part (Ba) plays a melodic line with eighth and quarter notes across all three measures.

168 169

Gt

Key

Syn

Ba

This system covers measures 168 and 169. The guitar part (Gt) features two triplet markings over measures 168 and 169. The key part (Key) has a whole rest in measure 168 and a whole note in measure 169. The synthesizer part (Syn) has a whole rest in measure 168 and a long, multi-layered sustained note in measure 169. The bass part (Ba) has a whole rest in measure 168 and a melodic line in measure 169.

170 171

Gt

Key

Syn

Ba

This system covers measures 170 and 171. The guitar part (Gt) has a melodic line in measure 170 and a more complex melodic line in measure 171. The key part (Key) has whole rests in both measures. The synthesizer part (Syn) has a whole rest in measure 170 and a long, multi-layered sustained note in measure 171. The bass part (Ba) has a melodic line in measure 170 and a more complex melodic line in measure 171.

172 173

Gt

Key

Syn

Ba

This system covers measures 172 and 173. The guitar part (Gt) has a melodic line in measure 172 and a more complex melodic line in measure 173. The key part (Key) has whole rests in measure 172 and a melodic line in measure 173. The synthesizer part (Syn) has a whole rest in measure 172 and a long, multi-layered sustained note in measure 173. The bass part (Ba) has a melodic line in measure 172 and a more complex melodic line in measure 173.

Gt

174 175

Key

174 175

Syn

Ba

174 175

This system of musical notation covers measures 174 and 175. It includes five staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is two sharps (F# and C#). The guitar part features melodic lines with slurs and accents. The keyboard part consists of chords in the right hand and rests in the left hand. The synthesizer part has a sustained chord in the right hand and rests in the left hand. The bass part has a rhythmic pattern of eighth notes in the right hand and rests in the left hand.

Gt

176 5 5

Key

176

Syn

Ba

176

This system of musical notation covers measure 176. It includes five staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is two sharps (F# and C#). The guitar part features a melodic line with two five-finger patterns (marked '5') and slurs. The keyboard part consists of chords in the right hand and rests in the left hand. The synthesizer part has a sustained chord in the right hand and rests in the left hand. The bass part has a rhythmic pattern of eighth notes in the right hand and rests in the left hand.

177

Gt

Key

Syn

Ba

178

Gt

Key

Syn

Ba

180

Gt

Key

Syn

Ba

This system of musical notation covers measures 180 and 181. It features five staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is two sharps (F# and C#). The time signature is 7/8. In measure 180, the guitar plays a melodic line with a five-finger pull-off (marked '5') on the final eighth note. The keyboard provides harmonic support with chords in the right hand and a single note in the left hand. The synthesizer plays a sustained chord. The bass line consists of eighth notes with a slight upward inflection.

181

Gt

Key

Syn

Ba

This system of musical notation covers measures 182 and 183. It features five staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is two sharps (F# and C#). The time signature is 7/8. In measure 182, the guitar continues its melodic line. The keyboard has a more active role with chords and a grace note in the right hand, and a single note in the left hand. The synthesizer plays a sustained chord with a tremolo effect. The bass line continues with eighth notes and a slight upward inflection.

182

Gt

Key

Syn

Ba

This system covers measures 182 and 183. The guitar part (Gt) features a melodic line with eighth notes and two triplet markings. The keyboard part (Key) consists of two staves; the upper staff has chords with eighth notes, and the lower staff is mostly empty. The synthesizer part (Syn) has a single staff with a cluster of notes at the beginning. The bass part (Ba) has a melodic line with eighth notes and slurs.

183

Gt

Key

Syn

Ba

This system covers measures 183 and 184. The guitar part (Gt) continues with eighth notes and triplet markings. The keyboard part (Key) has two staves; the upper staff has chords and a long note, and the lower staff is empty. The synthesizer part (Syn) has a single staff with a cluster of notes and a long note. The bass part (Ba) has a melodic line with eighth notes and slurs.

184

Gt

Key

Syn

Ba

This system of musical notation covers measures 184 and 185. It features five staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is D major (two sharps). In measure 184, the guitar part has two triplet eighth notes. The keyboard part has a few chords. The synthesizer part has a tremolo effect. The bass part has a melodic line with eighth notes and a half note. Measure 185 continues the guitar and bass parts, while the keyboard and synthesizer parts have sustained chords.

185

Gt

Key

Syn

Ba

This system of musical notation covers measures 185 and 186. It features five staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is D major (two sharps). In measure 185, the guitar part has a melodic line with eighth notes and a triplet. The keyboard part has a sustained chord with tremolo. The synthesizer part has a sustained chord with tremolo. The bass part has a melodic line with eighth notes and a half note. Measure 186 continues the guitar and bass parts, while the keyboard and synthesizer parts have sustained chords.

186 187

Gt

Key

Syn

Ba

This system of musical notation covers measures 186 and 187. It includes five staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is one sharp (F#). The guitar part features a melodic line with a triplet of eighth notes in measure 186. The keyboard part consists of chords in the right hand and rests in the left hand. The synthesizer part has a sustained chord in measure 186 and a melodic line in measure 187. The bass part has a melodic line in measure 186 and a rhythmic pattern in measure 187.

188

Gt

Key

Syn

Ba

This system of musical notation covers measure 188. It includes five staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is one sharp (F#). The guitar part has a melodic line. The keyboard part has chords in the right hand and rests in the left hand. The synthesizer part has a sustained chord. The bass part has a melodic line.



189

Gt

Key

Syn

Ba

This system of music covers measures 189 and 190. It features four staves: Guitar (Gt), Keyboard (Key), Synthesizer (Syn), and Bass (Ba). The key signature is two sharps (F# and C#). The guitar part has a melodic line with some chromaticism. The keyboard part consists of chords and single notes. The synthesizer part has a long, sustained note with a tremolo effect. The bass part has a steady eighth-note rhythm.

190

191

Gt

Key

Syn

Ba

This system of music covers measures 190 and 191. It features the same four staves as the previous system. The guitar part continues its melodic line. The keyboard part has a more active accompaniment. The synthesizer part has a tremolo effect that changes in measure 191. The bass part continues its eighth-note rhythm.

192 193 194

Gt

Key

Syn

Ba

195 196 197 198

Gt

Key

Syn

199 200 201

Gt

Key

Syn

Gt 202 203

Key 202 203

Syn 202 203

Gt 204 205 206 207

Key 204 205 206 207

Syn 204 205 206 207

Gt 208 209 210

Key 208 209 210

Syn 208 209 210

Gt 211 212

Key 211 212

Syn 211 212

Gt 213 214

Key 213 214

Syn 213 214

Gt 215 216 217 6 6 218

Key 215 216 217 218

Syn 215 216 217 218

Gt 219 7 7 7 7

Key 219

Syn 219

Gt 220 6 6 6 6

Key 220

Syn 220

Gt 221

Key 221

Syn 221

Detailed description: This system covers measures 221. The guitar part features a melodic line with two sixths (6) and two triplets (3). The keyboard and synthesizer parts provide harmonic support with sustained chords.

Gt 222

Key 222

Syn 222

Gt 223

Key 223

Syn 223

Detailed description: This system covers measures 222 and 223. The guitar part consists of continuous triplet patterns. The keyboard and synthesizer parts continue with sustained chords.

Gt 224

Key 224

Syn 224

Gt 225

Key 225

Syn 225

Detailed description: This system covers measures 224 and 225. The guitar part starts with a triplet in measure 224 and then plays single notes in measure 225. The keyboard and synthesizer parts continue with sustained chords.

Gt 226

Key 226

Syn 226

Detailed description: This system covers measure 226. The guitar part begins with a single note followed by sixteenth-note runs. The keyboard and synthesizer parts continue with sustained chords and a triplet in the synthesizer part.