

A Frehley - Kiss Save Your Love 2

♩ = 145,000031

Peter
Vocal
Ace
Paul
Gene



4

Peter
Vocal
Ace
Paul
Gene

2

Musical score for measures 7-9. The score is arranged in five staves: Peter (guitar), Vocal, Ace (guitar), Paul (guitar), and Gene (bass). Measure 7 starts with a guitar riff in the Peter part, marked with a '7' above the staff. The Vocal part has a rest. The Ace, Paul, and Gene parts provide harmonic support with chords and bass lines. Measure 8 features a triplet in the Peter part and a triplet in the Vocal part. Measure 9 continues the guitar riff and vocal melody.



Musical score for measures 10-12. The score is arranged in five staves: Peter (guitar), Vocal, Ace (guitar), Paul (guitar), and Gene (bass). Measure 10 starts with a guitar riff in the Peter part, marked with a '10' above the staff. The Vocal part has a rest. The Ace, Paul, and Gene parts provide harmonic support with chords and bass lines. Measure 11 features a triplet in the Peter part and a triplet in the Vocal part. Measure 12 continues the guitar riff and vocal melody.

13

Peter

Vocal

Ace

Paul

Gene



16

Peter

Vocal

Ace

Paul

Gene

19

Peter

Vocal

Echo 1

Echo 2

Ace

Paul

Gene



23

Peter

Chorus

Echo 2

Echo 3

Ace

Paul

Gene

26

Peter

Chorus

Ace

Paul

Gene



29

Peter

Chorus

Ace

Paul

Gene

32

Peter

Vocal

Chorus

Ace

Paul

Gene



35

Peter

Vocal

Chorus

Ace

Paul

Gene

38

Peter

Vocal

Chorus

Ace

Paul

Gene



41

Peter

Vocal

Ace

Paul

Gene

44

Peter

Vocal

Ace

Paul

Gene

Detailed description: This musical score covers measures 44, 45, and 46. The Peter part (guitar) features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating fretted notes. The Vocal part has rests in measures 44 and 46, and a triplet of eighth notes in measure 45. The Ace and Paul parts play chords, with a key signature change to one sharp (F#) in measure 45. The Gene part provides a bass line with a melodic contour across the three measures.



47

Peter

Vocal

Ace

Paul

Gene

Detailed description: This musical score covers measures 47, 48, and 49. The Peter part continues with the same eighth-note rhythmic pattern. The Vocal part has a triplet of eighth notes in measure 49. The Ace and Paul parts play chords, with a key signature change to two sharps (F# and C#) in measure 49. The Gene part continues with a bass line that concludes in measure 49.

50

Peter

Vocal

Ace

Paul

Gene

Detailed description: This musical score block covers measures 50, 51, and 52. The Peter part (guitar) features a consistent rhythmic pattern of eighth notes with a slash, indicating a specific fretting technique. The Vocal part has rests in measures 50 and 52, and a triplet of eighth notes in measure 51. The Ace and Paul parts play chords with a sharp sign, while the Gene part provides a bass line with a melodic line.



53

Peter

Vocal

Ace

Paul

Gene

Detailed description: This musical score block covers measures 53, 54, and 55. The Peter part continues with the same rhythmic pattern. The Vocal part has a triplet of eighth notes in measure 53 and rests in measures 54 and 55. The Ace and Paul parts play chords with a sharp sign, and the Gene part continues with its bass line and melodic line.

56

Peter

Vocal

Ace

Paul

Gene



60

Peter

Vocal

Echo 1

Echo 2

Echo 3

Ace

Paul

Gene

62

Peter

Chorus

Ace

Paul

Gene



65

Peter

Chorus

Ace

Paul

Gene

68

Peter

Vocal

Chorus

Ace

Paul

Gene



71

Peter

Vocal

Chorus

Ace

Paul

Gene

74

Peter
Vocal
Chorus
Ace
Paul
Gene

Detailed description: This system of musical notation covers measures 74, 75, and 76. It features six staves: Peter (drum), Vocal, Chorus, Ace, Paul, and Gene. Peter's part consists of a steady eighth-note pattern. The Vocal line has lyrics and includes a fermata in measure 75. The Chorus part is mostly silent with a final note in measure 76. Ace, Paul, and Gene play guitar accompaniment with various chordal textures and rhythmic patterns.



77

Peter
Vocal
Chorus
Ace
Paul
Paul
Gene

Detailed description: This system of musical notation covers measures 77, 78, and 79. It features seven staves: Peter, Vocal, Chorus, Ace, Paul, Paul, and Gene. Peter's part continues with eighth notes and includes a triplet in measure 78 and a complex rhythmic figure in measure 79. The Vocal line has lyrics and a triplet in measure 78. The Chorus part has a triplet in measure 78. The two Paul staves play guitar accompaniment, with the second Paul staff having a melodic line in measure 79. Gene plays a bass line with a triplet in measure 78.

80

Peter

Vocal

Ace

Paul

Paul

Gene

Detailed description: This musical score block covers measures 80, 81, and 82. The Peter part (top staff) features a guitar-like rhythm with 'x' marks above notes, indicating fretted strings. The Vocal part (second staff) has a melodic line with rests. The Ace and Paul parts (third and fourth staves) are piano accompaniment with chords and melodic fragments. The second Paul part (fifth staff) is a steady eighth-note accompaniment. The Gene part (bottom staff) is a bass line with a long note in measure 81.



83

Peter

Vocal

Ace

Paul

Paul

Gene

Detailed description: This musical score block covers measures 83, 84, and 85. The Peter part (top staff) continues with the same guitar-like rhythm. The Vocal part (second staff) has a melodic line with rests. The Ace and Paul parts (third and fourth staves) are piano accompaniment with chords and melodic fragments. The second Paul part (fifth staff) is a steady eighth-note accompaniment. The Gene part (bottom staff) is a bass line with a long note in measure 83.

86

Peter

Vocal

Ace

Paul

Paul

Ace

Ace

Gene

89

Peter

Ace

Paul

Paul

Ace

Ace

Gene

92

Peter
Ace
Paul
Paul
Ace
Ace
Gene

This musical system covers measures 92 to 94. Peter's part is a guitar line with a complex rhythmic pattern of eighth notes and rests, marked with 'x' above the notes. The two Ace parts play sustained chords with long note durations. The two Paul parts play eighth-note patterns. The Gene part is a bass line with a simple, steady rhythm.



95

Peter
Ace
Paul
Paul
Ace
Ace
Gene

This musical system covers measures 95 to 97. Peter's part continues with the same complex guitar pattern. The Ace parts play sustained chords. The Paul parts play eighth-note patterns. The Gene part is a bass line. The two Ace parts in measures 96 and 97 include triplets, indicated by a '3' above the notes.

98

Peter
Ace
Paul
Paul
Ace
Ace
Gene



101

Peter
Ace
Paul
Paul
Ace
Ace
Gene

104

Peter
Ace
Paul
Paul
Ace
Ace
Gene

Detailed description: This system of music covers measures 104, 105, and 106. Peter's part is a guitar tab with 'x' marks above the staff and rhythmic notation below. The two Aces and Pauls play chords, with the top two Aces and Pauls having long horizontal lines indicating sustained notes. The bottom Ace and Gene play a melodic line in the bass clef.



107

Peter
Ace
Paul
Paul
Ace
Ace
Gene

Detailed description: This system of music covers measures 107, 108, 109, and 110. Peter's part continues with guitar tab and rhythmic notation. The two Aces and Pauls play chords, with the top two Aces and Pauls having long horizontal lines indicating sustained notes. The bottom Ace and Gene play a melodic line in the bass clef. A double bar line with repeat dots is at the end of measure 110.

110

Peter
Ace
Paul
Ace
Ace
Gene

This musical system covers measures 110, 111, and 112. Peter's part (drum) features a steady eighth-note pattern in measure 110, followed by a more complex rhythmic pattern in 111 and 112. The three Ace parts (guitar) play a dense block of chords in measure 110, which then transition into sustained, arpeggiated chords in 111 and 112. Paul's part (guitar) mirrors the Ace parts with similar chordal textures. The two Ace parts (violin) play a melodic line of eighth notes in measure 110, which then moves to a more active eighth-note pattern in 111 and 112. Gene's part (bass) plays a simple eighth-note line in measure 110, followed by a more active eighth-note pattern in 111 and 112.



113

Peter
Ace
Paul
Ace
Ace
Gene

This musical system covers measures 113 and 114. Peter's part (drum) has a rhythmic pattern in measure 113, followed by a dense, fast eighth-note pattern in measure 114. The three Ace parts (guitar) play sustained, arpeggiated chords in measure 113, which then transition into a more active, arpeggiated pattern in 114. Paul's part (guitar) mirrors the Ace parts with similar chordal textures. The two Ace parts (violin) play a melodic line of eighth notes in measure 113, which then moves to a more active eighth-note pattern in 114. Gene's part (bass) plays a simple eighth-note line in measure 113, followed by a more active eighth-note pattern in 114.

115

Peter

Chorus

Ace

Paul

Ace

Ace

Gene



118

Peter

Chorus

Ace

Paul

Gene

121

Peter

Chorus

Ace

Paul

Gene



124

Peter

Vocal

Chorus

Ace

Paul

Gene

127

Peter
Vocal
Chorus
Ace
Paul
Gene



130

Peter
Vocal
Chorus
Ace
Paul
Gene

133

Peter
Ace
Paul
Gene

136

Peter
Ace
Paul
Gene

139

Peter
Vocal
Chorus
Ace
Paul
Gene

142

Peter

Vocal

Chorus

Ace

Paul

Gene



145

Peter

Vocal

Chorus

Ace

Paul

Gene

148

Peter

Vocal

Chorus

Ace

Paul

Gene



151

Peter

Vocal

Chorus

Ace

Paul

Gene

154

Peter

Vocal

Chorus

Ace

Paul

Gene



157

Peter

Vocal

Chorus

Ace

Paul

Gene

160

Peter

Vocal

Chorus

Ace

Paul

Gene



163

Peter

Vocal

Chorus

Ace

Paul

Gene

37

41

45

49

53

57

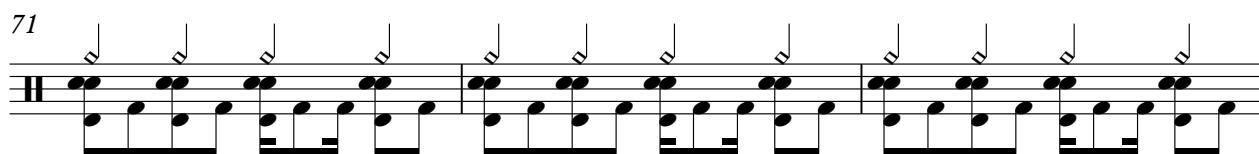
60

62

65

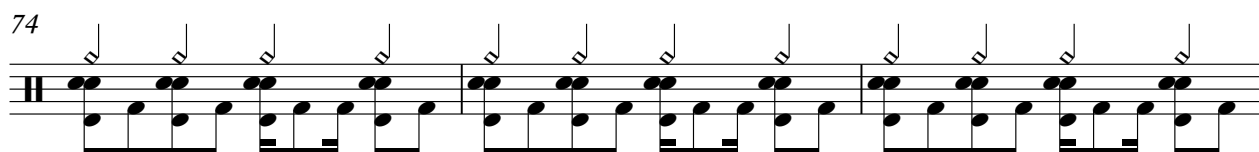
68

71



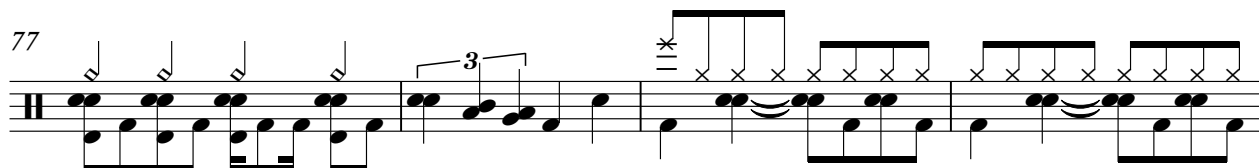
Musical notation for measure 71, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a bass line with eighth notes.

74



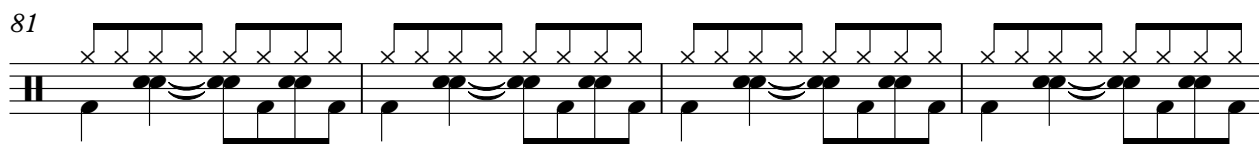
Musical notation for measure 74, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a bass line with eighth notes.

77



Musical notation for measure 77, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, a triplet of eighth notes marked with a '3', and a sixteenth-note triplet marked with an asterisk and a '3'.

81



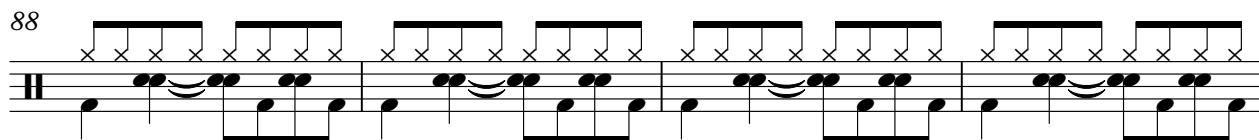
Musical notation for measure 81, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a bass line with eighth notes.

85



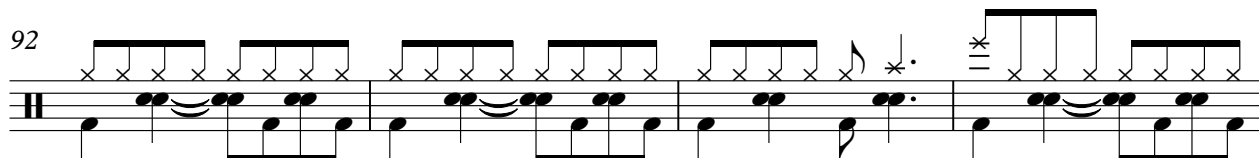
Musical notation for measure 85, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a bass line with eighth notes.

88



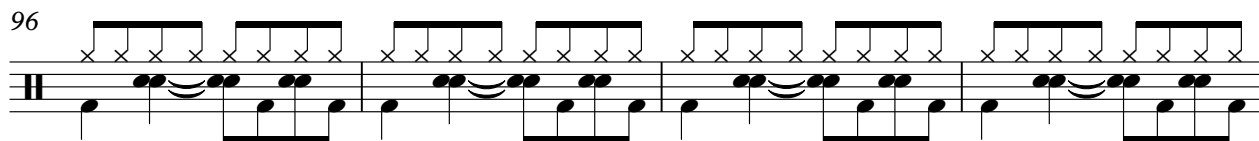
Musical notation for measure 88, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a bass line with eighth notes.

92



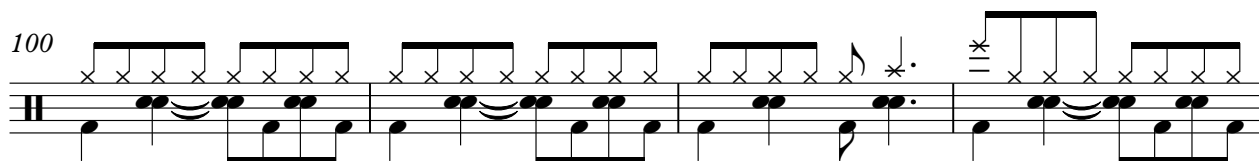
Musical notation for measure 92, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a bass line with eighth notes.

96



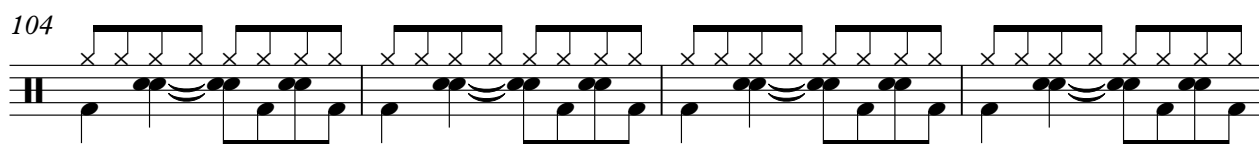
Musical notation for measure 96, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a bass line with eighth notes.

100



Musical notation for measure 100, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a bass line with eighth notes.

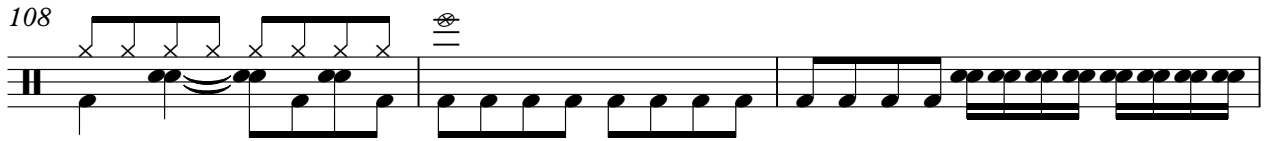
104



Musical notation for measure 104, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of eighth notes with stems pointing down, and a bass line with eighth notes.

V.S.

108



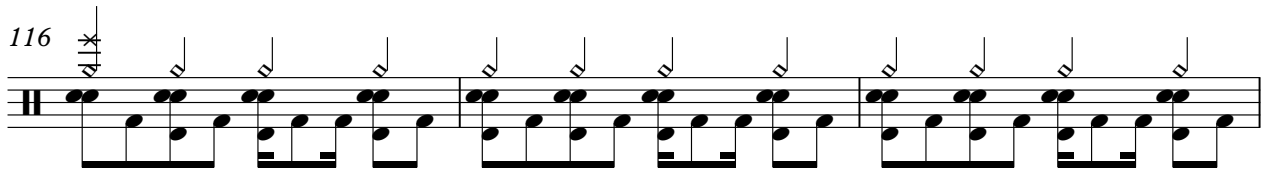
111



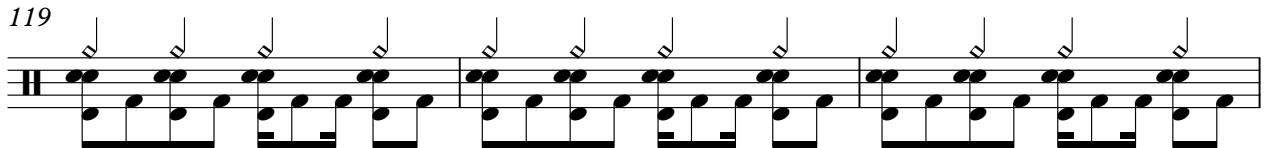
114



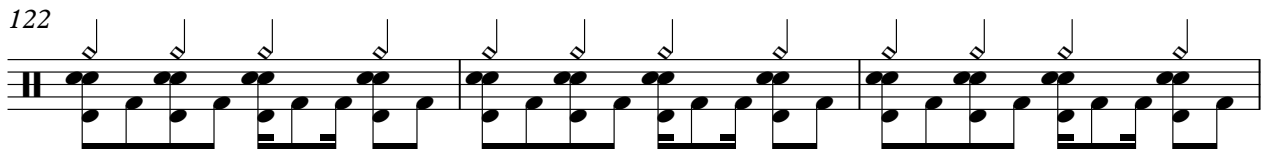
116



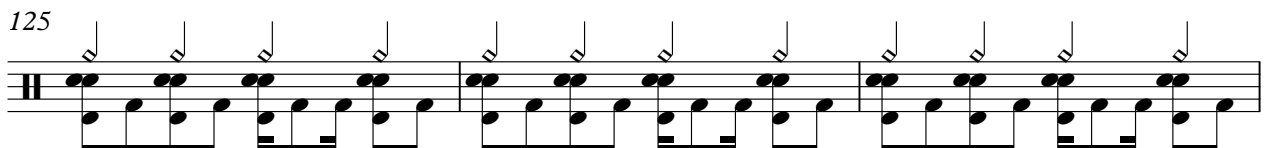
119



122



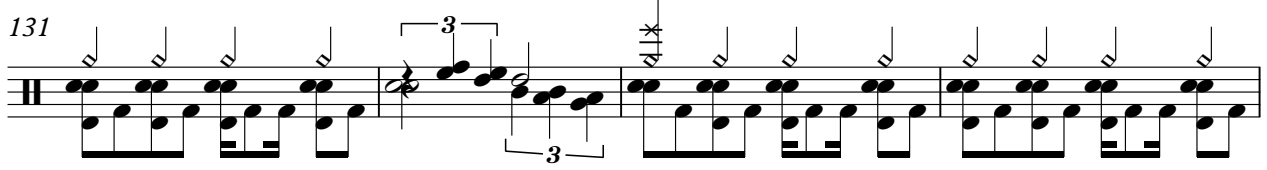
125



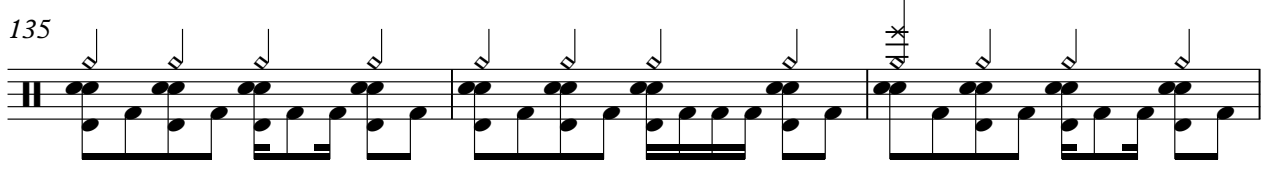
128



131



135



138

141

144

147

150

153

156

159

162

Vocal A Frehley - Kiss Save Your Love 2

♩ = 145,000031

The musical score is written for guitar in 4/4 time. It consists of ten staves of music. The tempo is marked as ♩ = 145,000031. The score includes various rhythmic patterns, including triplets and a 9-measure rest. The notes are primarily eighth and sixteenth notes, with some quarter notes. The key signature has one sharp (F#). The score is numbered with measure numbers: 2, 7, 12, 17, 23, 35, 39, 44, 49, and 54. A copyright notice at the bottom reads: 1997 © by Chris - muppet@vtx.ch

59 **9**

72

76

81

86 **37**

126

130

141

145

149

153



157



161



A Frehley - Kiss Save Your Love 2

Chorus

♩ = 145,000031

23

29

36

62

69

76

118

125

130

21

37

8

1997 © by Chris Muppets@vtx.ch

2

Chorus

141

Musical staff for measures 141-147. The staff contains a treble clef and a series of guitar chords and melodic fragments. Measures 141-143 feature chords: C major (||| C), D major (||| D), and E major (||| E). Measures 144-145 feature a melodic line with eighth notes: E4, F4, G4, A4, B4, C5. Measures 146-147 feature chords: C major (||| C) and D major (||| D).

148

Musical staff for measures 148-154. The staff contains a treble clef and a series of guitar chords and melodic fragments. Measures 148-149 feature a melodic line with eighth notes: E4, F4, G4, A4, B4, C5. Measures 150-151 feature chords: C major (||| C) and D major (||| D). Measures 152-153 feature a melodic line with eighth notes: E4, F4, G4, A4, B4, C5. Measure 154 features a chord: C major (||| C).

155

Musical staff for measures 155-159. The staff contains a treble clef and a series of guitar chords and melodic fragments. Measures 155-156 feature a melodic line with eighth notes: E4, F4, G4, A4, B4, C5. Measures 157-158 feature chords: C major (||| C) and D major (||| D). Measure 159 features a chord: E major (||| E).

160

Musical staff for measures 160-166. The staff contains a treble clef and a series of guitar chords and melodic fragments. Measures 160-161 feature a melodic line with eighth notes: E4, F4, G4, A4, B4, C5. Measures 162-163 feature chords: C major (||| C) and D major (||| D). Measures 164-165 feature a melodic line with eighth notes: E4, F4, G4, A4, B4, C5. Measure 166 features a chord: C major (||| C).

Echo 1 A Frehley - Kiss Save Your Love 2

♩ = 145,000031

21 37

60

105

1997 © by Chris - muppets@vtx.ch

Echo 2 A Frehley - Kiss Save Your Love 2

♩ = 145,000031

21 **36**

60

104

1997 © by Chris - muppets@vtx.ch

Echo 3 A Frehley - Kiss Save Your Love 2

♩ = 145,000031

22 37

61 104

1997 © by Chris - muppets@vtx.ch

A Frehley - Kiss Save Your Love 2

Ace

♩ = 145,000031

6

12

18

24

28

32

36

40

46

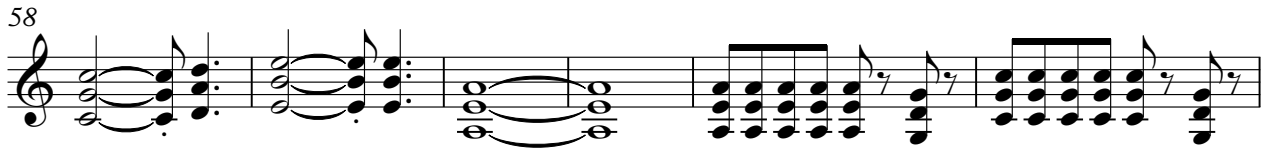
1997 © by Chris - muppets@vtx.ch

V.S.

52



58



64



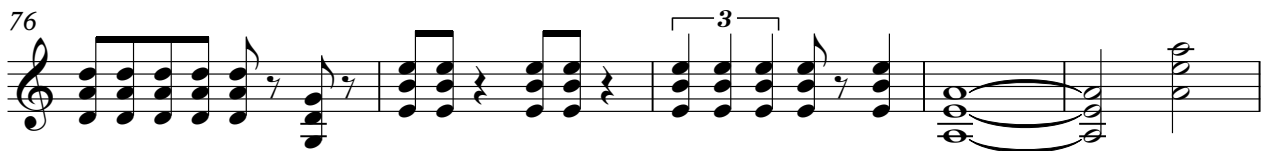
68



72



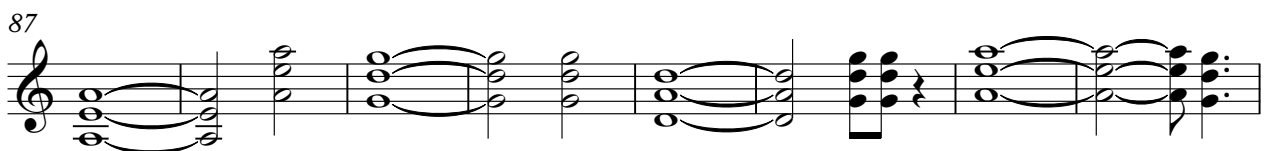
76



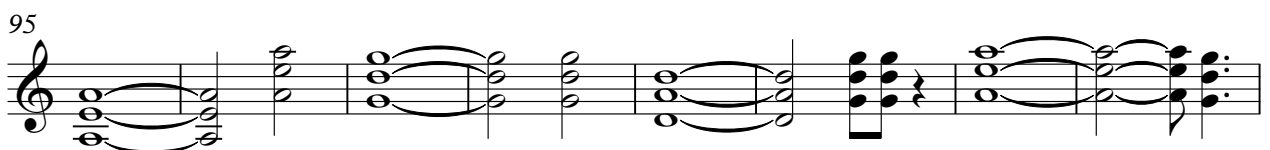
81



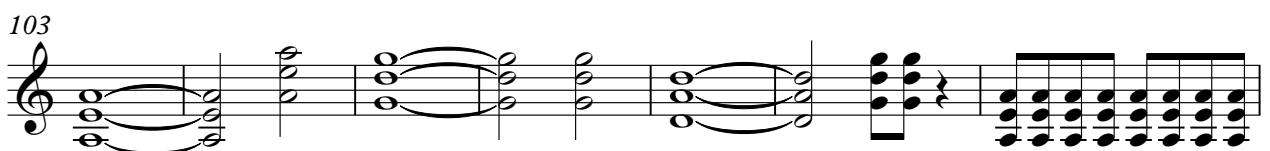
87



95



103



110



116



120



124



128



132



137



141



145



149



V.S.

153



157



161



163



Paul A Frehley - Kiss Save Your Love 2

Paul

♩ = 145,000031

6

12

18

24

28

32

36

40

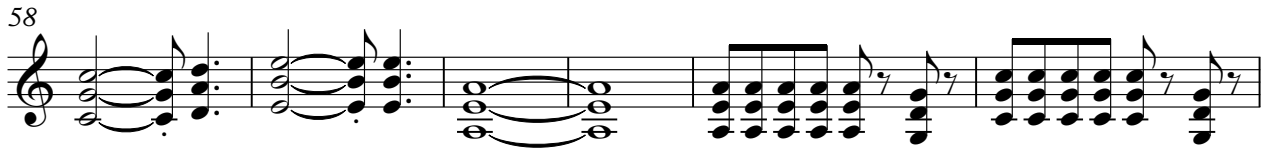
46

The musical score is written in 4/4 time with a tempo of 145,000031. It consists of ten staves of music. The first staff begins with a treble clef and a 4/4 time signature. The music is primarily composed of chords and rhythmic patterns. The second staff starts with a measure rest and a '6' above the staff. The third staff starts with a measure rest and a '12' above the staff. The fourth staff starts with a measure rest and an '18' above the staff. The fifth staff starts with a measure rest and a '24' above the staff. The sixth staff starts with a measure rest and a '28' above the staff. The seventh staff starts with a measure rest and a '32' above the staff. The eighth staff starts with a measure rest and a '36' above the staff. The ninth staff starts with a measure rest and a '40' above the staff, featuring a triplet of eighth notes. The tenth staff starts with a measure rest and a '46' above the staff.

52



58



64



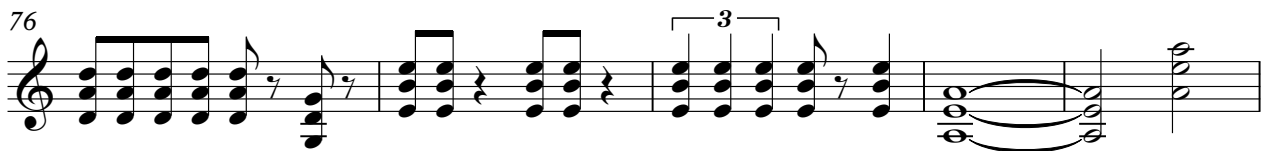
68



72



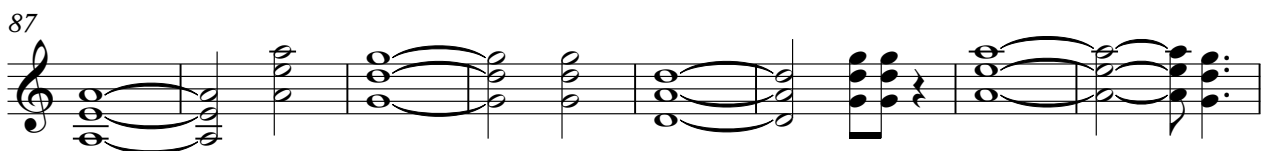
76



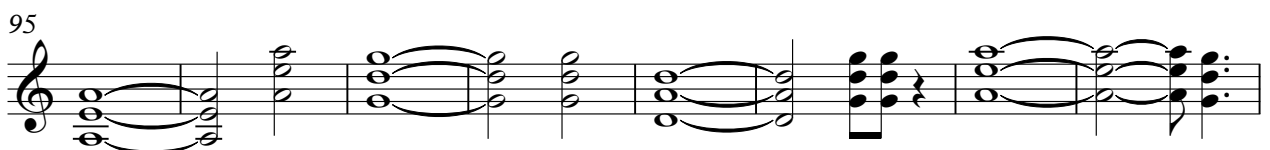
81



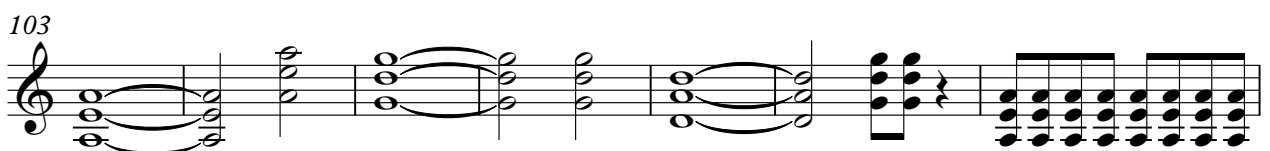
87



95



103



110

116

120

124

128

132

137

141

145

149

V.S.

153



157



161



163



Paul A Frehley - Kiss Save Your Love 2

♩ = 145,000031

78

81

85

89

93

97

101

105

108

57

Ace A Frehley - Kiss Save Your Love 2

♩ = 145,000031

86

89

94

99

103

107

111

114

50

Detailed description: This image shows a page of musical notation for the song 'Save Your Love 2' by Kiss, transcribed for guitar. The notation is presented in a single staff in 4/4 time. It begins with a tempo marking of 145,000031. The score is divided into measures, with measure numbers 86, 89, 94, 99, 103, 107, 111, and 114 indicated at the start of their respective lines. Measure 86 contains a whole rest. Measures 89-111 feature various rhythmic patterns, including eighth and sixteenth notes, some with slurs and ties. Measure 94 includes two triplet markings over eighth notes. Measure 114 concludes with a whole note and a double bar line. A large number '50' is positioned at the end of the staff, likely indicating the total number of measures on the page.

Ace A Frehley - Kiss Save Your Love 2

♩ = 145,000031

86

89

94

99

103

107

111

114

50

Detailed description: This image shows a page of musical notation for the song 'Save Your Love 2' by Kiss, transcribed for guitar. The score is written in 4/4 time with a tempo of 145 bpm. It consists of eight staves of music. The first staff (measures 86-88) begins with a whole rest, followed by eighth notes. The second staff (measures 89-93) continues with eighth and sixteenth notes. The third staff (measures 94-98) features two triplet markings over eighth notes. The fourth staff (measures 99-102) includes slurs and sixteenth-note patterns. The fifth staff (measures 103-106) shows a key signature change to one sharp (F#) and continues with eighth notes. The sixth staff (measures 107-110) contains sixteenth-note runs. The seventh staff (measures 111-113) has a slur over a half note and continues with eighth notes. The eighth staff (measures 114-118) concludes with a half note and a final whole rest. A large '50' is printed at the end of the page.

Gene A Frehley - Kiss Save Your Love 2

♩ = 145,000031



7



14



20



25



29



33



37



42



48



113



118



122



126



130



135



139



143



147



151



V.S.

155



159



162

