

# Kiss - 10,000 Years

♩ = 135,000137

Peter

Gene

Peter

Ace

Gene

Peter

Ace

Paul

Gene

11

Peter

Ace

Paul

Gene

Detailed description: This system covers measures 11 and 12. Peter's part is a guitar line with a repeating eighth-note pattern, marked with 'x' for fretted notes and '3' for triplets. Ace's part features a melodic line with a sharp sign and a long sustain. Paul's part consists of a steady eighth-note accompaniment. Gene's part is a bass line with a sixteenth-note pattern and a triplet at the end of measure 12.

13

Peter

Ace

Paul

Gene

Detailed description: This system covers measures 13 and 14. Peter's part continues with the same eighth-note pattern. Ace's part has a melodic line with a sharp sign and a long sustain. Paul's part continues with the eighth-note accompaniment. Gene's part continues with the bass line and a triplet at the end of measure 14.

15

Peter

Paul (Vocals)

Ace

Paul

Gene

Detailed description: This system covers measures 15 and 16. Peter's part continues with the eighth-note pattern. Paul (Vocals) has a vocal line with a sharp sign and a long sustain. Ace's part has a melodic line with a sharp sign and a long sustain. Paul's part continues with the eighth-note accompaniment. Gene's part continues with the bass line and a triplet at the end of measure 16.

18

Peter

Paul (Vocals)

Paul

Gene

20

Peter

Paul (Vocals)

Paul

Gene

22

Peter

Paul (Vocals)

Paul

Gene

24

Peter

Paul (Vocals)

Ace

Paul

Gene

26

Peter

Paul (Vocals)

Ace

Paul

Gene

28

Peter

Paul (Vocals)

Ace

Paul

Gene

30

Peter

Paul (Vocals)

Ace

Paul

Gene

Musical score for measures 32-33. The score is arranged in five staves: Peter (guitar), Paul (Vocals), Ace (guitar), Paul (guitar), and Gene (bass). The key signature is one sharp (F#). Measure 32 starts with a guitar chord marked '32'. Peter's part features a sequence of notes with a sixteenth-note triplet and two sixteenth-note groups marked '6'. Paul's vocal line has a melodic line with a dotted note. Ace's part has a melodic line with a triplet marked '3'. Paul's guitar part has a melodic line with a triplet marked '3'. Gene's bass part has a simple melodic line.

Musical score for measures 34-35. The score is arranged in four staves: Peter (guitar), Ace (guitar), Paul (guitar), and Gene (bass). The key signature is one sharp (F#). Measure 34 starts with a guitar chord marked '34'. Peter's part features a sequence of notes with a sixteenth-note triplet marked '6' and a sixteenth-note group marked '3'. Ace's part has a melodic line with a triplet marked '3'. Paul's guitar part has a melodic line with a triplet marked '3'. Gene's bass part has a simple melodic line.

36

Peter

Ace

Paul

Lead add. notes

Gene

39

Peter

Ace

Paul

Lead add. notes

Gene

41

Peter

Ace

Paul

Lead add. notes

Gene

43

Peter

Paul (Vocals)

Ace

Paul

Lead add. notes

Gene



45

Peter

Paul (Vocals)

Ace

Paul

Gene

Detailed description: This system of musical notation covers measures 45 and 46. The Peter part (top staff) is a guitar line with a treble clef and a key signature of one sharp (F#), featuring eighth-note patterns and triplet markings. The Paul (Vocals) part (second staff) is a vocal line with a treble clef and a key signature of one sharp, containing lyrics and notes. The Ace part (third staff) is a guitar line with a treble clef and a key signature of one sharp, consisting of chords and rhythmic patterns. The Paul part (fourth staff) is a guitar line with a treble clef and a key signature of one sharp, featuring chords and eighth-note patterns. The Gene part (bottom staff) is a bass line with a bass clef and a key signature of one sharp, containing eighth-note patterns and triplet markings. Measure 45 is marked with a double bar line and a repeat sign. Measure 46 is marked with a double bar line and a repeat sign.

47

Peter

Paul (Vocals)

Ace

Paul

Gene

Detailed description: This system of musical notation covers measures 47 and 48. The Peter part (top staff) is a guitar line with a treble clef and a key signature of one sharp (F#), featuring eighth-note patterns and triplet markings. The Paul (Vocals) part (second staff) is a vocal line with a treble clef and a key signature of one sharp, containing lyrics and notes. The Ace part (third staff) is a guitar line with a treble clef and a key signature of one sharp, consisting of chords and rhythmic patterns. The Paul part (fourth staff) is a guitar line with a treble clef and a key signature of one sharp, featuring chords and eighth-note patterns. The Gene part (bottom staff) is a bass line with a bass clef and a key signature of one sharp, containing eighth-note patterns and triplet markings. Measure 47 is marked with a double bar line and a repeat sign. Measure 48 is marked with a double bar line and a repeat sign.

49

Peter

Paul (Vocals)

Ace

Paul

Lead add. notes

Gene

51

Peter

Paul (Vocals)

Ace

Paul

Gene

53  $\text{♩} = 130,000137$

Peter

Paul (Vocals)

Paul

Gene

55

Peter

Paul (Vocals)

Ace

Paul

Gene

57

Peter

Paul (Vocals)

Ace

Paul

Gene

59

Peter

Ace

Paul

Gene

♩ = 135,000137 13

61

Peter

Ace

Paul

Lead add. notes

Gene

63

Peter

Ace

Paul

Lead add. notes

Gene

65

Peter

Ace

Paul

Lead add. notes

Gene

67

Peter

Ace

Paul

Lead add. notes

Gene

69

Peter Ace Paul Gene

This system contains measures 69, 70, and 71. Peter's part features eighth-note triplets and chords with 'x' marks above them. Ace's part consists of sixteenth-note runs with sixteenth-note triplets. Paul's part has chords and eighth-note patterns. Gene's part includes a sixteenth-note triplet and eighth-note patterns.

72

Peter Ace Paul Gene

This system contains measures 72 and 73. Peter's part has eighth-note patterns with 'x' marks and triplets. Ace's part features sixteenth-note runs with triplets and sixteenth-note patterns. Paul's part includes chords and eighth-note patterns. Gene's part has eighth-note patterns and a sixteenth-note triplet.

74

Peter Ace Paul Gene

This system contains measures 74 and 75. Peter's part has eighth-note patterns with 'x' marks and triplets. Ace's part features sixteenth-note runs with sixteenth-note triplets. Paul's part includes chords and eighth-note patterns. Gene's part has eighth-note patterns and a sixteenth-note triplet.

76

Peter

Ace

Paul

Gene

78

Peter

Ace

Paul

Gene

81

Peter

Ace

Lead add. notes



83

Peter

Paul (Vocals)

85

Peter

Paul (Vocals)

Ace

87

Peter

Paul (Vocals)

Ace

Lead add. notes

89

Peter

Paul (Vocals)

Ace

Lead add. notes

91

Peter

Paul (Vocals)

Paul

Gene

93

Peter

Ace

Paul

Gene

95 19

Peter

Ace

Paul

Gene

97 3

Peter

Ace

Paul

Gene

99 3 6

Peter

Ace

Paul

Gene

101

Peter Ace Paul Gene

This system contains measures 101 and 102. Peter's part (guitar) features a sequence of eighth notes with 'x' marks, a triplet of eighth notes, and a dotted quarter note. Ace's part (guitar) consists of sixteenth notes grouped in threes and sixths. Paul's part (guitar) has a whole note chord in measure 101 and a half note chord in measure 102. Gene's part (bass) has a whole note chord in measure 101 and a half note chord in measure 102.

103

Peter Ace Paul Gene

This system contains measures 103 and 104. Peter's part (guitar) features eighth notes with 'x' marks and a triplet of eighth notes. Ace's part (guitar) features eighth notes with 'x' marks and triplets of eighth notes. Paul's part (guitar) features eighth notes with 'x' marks and a triplet of eighth notes. Gene's part (bass) features eighth notes with 'x' marks, a triplet of eighth notes, and a sixteenth note.

105

Peter Ace Paul Gene

This system contains measures 105 and 106. Peter's part (guitar) features eighth notes with 'x' marks and a dotted quarter note. Ace's part (guitar) consists of sixteenth notes grouped in threes and sixths. Paul's part (guitar) has a whole note chord in measure 105 and a half note chord in measure 106. Gene's part (bass) has a whole note chord in measure 105 and a half note chord in measure 106.

107

Peter Ace Paul Gene

This system contains measures 107 and 108. Peter's part features a sequence of eighth notes with a triplet of eighth notes in measure 108. Ace's part consists of sixteenth-note runs with sixteenth-note triplets in measures 107 and 108. Paul's part has eighth-note patterns with a triplet of eighth notes in measure 108. Gene's part features eighth-note patterns with a triplet of eighth notes in measure 108. Above the Peter staff, there are eight asterisks with vertical lines pointing to specific notes.

109

Peter Ace Paul Gene

This system contains measures 109 and 110. Peter's part continues with eighth notes and includes a triplet of eighth notes in measure 110. Ace's part continues with sixteenth-note runs and sixteenth-note triplets in measures 109 and 110. Paul's part consists of sustained chords in both measures. Gene's part consists of sustained chords in both measures.

111

Peter Ace Paul Gene

This system contains measures 111 and 112. Peter's part features eighth notes with a triplet of eighth notes in measure 112. Ace's part features eighth-note triplets in measures 111 and 112. Paul's part features eighth-note triplets in measures 111 and 112. Gene's part features sixteenth-note runs with sixteenth-note triplets in measures 111 and 112.

113

Peter

Ace

Paul

Gene

114 ♩ = 125,000000

Peter

Ace

Paul

Gene

♩ = 135,000137

**6**

11

15

19

23

27

31

34

37

41

V.S.

2

Peter

45

Musical staff 45: Treble clef, guitar notation with rhythmic markings (x) above notes. Features triplet patterns of eighth notes.

49

Musical staff 49: Treble clef, guitar notation with rhythmic markings (x) above notes. Features triplet patterns of eighth notes.

52

$\text{♩} = 130,000137$

Musical staff 52: Treble clef, guitar notation with rhythmic markings (x) above notes. Features a sixteenth-note triplet and a sixteenth-note sextuplet.

55

Musical staff 55: Treble clef, guitar notation with rhythmic markings (x) above notes. Features a sixteenth-note sextuplet and eighth-note triplets.

58

Musical staff 58: Treble clef, guitar notation with rhythmic markings (x) above notes. Features a sixteenth-note sextuplet and eighth-note triplets.

61

$\text{♩} = 135,000137$

Musical staff 61: Treble clef, guitar notation with rhythmic markings (x) above notes. Features eighth-note triplets and sixteenth-note sextuplets.

65

Musical staff 65: Treble clef, guitar notation with rhythmic markings (x) above notes. Features eighth-note triplets and sixteenth-note sextuplets.

69

Musical staff 69: Treble clef, guitar notation with rhythmic markings (x) above notes. Features eighth-note triplets and sixteenth-note sextuplets.

73

Musical staff 73: Treble clef, guitar notation with rhythmic markings (x) above notes. Features eighth-note triplets and sixteenth-note sextuplets.

77

Musical staff 77: Treble clef, guitar notation with rhythmic markings (x) above notes. Features eighth-note triplets and sixteenth-note sextuplets.



The musical score consists of 11 staves of music, numbered 80 through 111. The notation is primarily in treble clef with a double bar line at the beginning of each staff. The music is characterized by intricate rhythmic patterns, including frequent triplets and sextuplets. Measure 80 starts with a sextuplet of eighth notes, followed by a triplet of eighth notes. Measures 83-86 feature continuous sextuplets of eighth notes. Measures 88-91 show a mix of sextuplets and triplets. Measures 95-107 are dominated by sextuplets of eighth notes, with some triplets interspersed. Measure 111 concludes with a triplet of eighth notes. The score includes various musical notations such as stems, beams, and slurs to indicate the complex rhythmic groupings.

4

Peter

113

♩ = 125,000000

The image shows a single line of musical notation on a five-line staff. The notation begins with a treble clef and a 7/8 time signature. The first measure contains a complex rhythmic pattern of sixteenth notes, with some beamed together. A slur covers a group of notes in the second measure. The third and fourth measures continue with similar rhythmic patterns. The fifth measure features a series of sixteenth notes. The sixth measure has a similar pattern. The seventh measure contains a quarter note followed by a dotted quarter note. The eighth measure is a whole note chord marked with an 'x' above it, indicating a muted chord. The piece ends with a double bar line.

# Kiss - 10,000 Years

Paul (Vocals)

♩ = 135,000137

**16**

20 **3**

24

28 **3** **3**

32 **9**

45 **3**

49 **3**

54 ♩ = 130,000137

58 **2** ♩ = 135,000137 **23**

2

Paul (Vocals)

84

3

Musical notation for measures 84-86. Measure 84 starts with a whole rest. Measures 85 and 86 contain a vocal line with eighth notes and a guitar accompaniment of eighth notes. A triplet of eighth notes is marked with a '3' above it in measure 86.

88

3

Musical notation for measures 88-90. Measure 88 starts with a quarter note. Measures 89 and 90 contain a vocal line with eighth notes and a guitar accompaniment of eighth notes. A triplet of eighth notes is marked with a '3' above it in measure 90.

91

21

2

$\text{♩} = 125,000,000$

Musical notation for measures 91-93. Measure 91 contains a vocal line and guitar accompaniment. Measures 92 and 93 are marked with a '21' and a '2' respectively, indicating a 21-measure rest. A tempo marking of  $\text{♩} = 125,000,000$  is present above the staff.

♩ = 135,000137

6

12

18

27

29

31

35

41

45

48

3

♩ = 130,000137

52

60

♩ = 135,000137

66

70

74

77

86

93

96

99

102

Musical notation for measures 102-105. Measure 102 starts with a sixteenth-note triplet. Measures 103-104 contain eighth-note triplets. Measure 105 ends with a sixteenth-note triplet.

106

Musical notation for measures 106-108. Measure 106 starts with a sixteenth-note triplet. Measures 107-108 consist of continuous sixteenth-note triplets.

109

Musical notation for measures 109-111. Measures 109-110 feature sixteenth-note triplets. Measure 111 contains eighth-note triplets.

112

♩ = 125,000000

Musical notation for measure 112. It begins with an eighth-note triplet, followed by a half note, and ends with a whole note chord.

♩ = 135,000137

9

13

17

21

25

29

34

38

42

46

V.S.



50

57

♩ = 135,000137

62

66

71

76

11

91

95

99

104

Paul

3

109

♩ = 125,000000

The musical notation is written on a single staff in treble clef with a key signature of one sharp (F#). The piece begins with a chord of F#4 and C#5. The first measure contains a chord of F#4 and C#5. The second measure contains a triplet of eighth notes: F#4, C#5, and F#4. The third measure contains a triplet of eighth notes: F#4, C#5, and F#4. The fourth measure contains a triplet of quarter notes: F#4, C#5, and F#4. The fifth measure contains a half note F#4. The sixth measure contains a half note C#5. The seventh measure contains a half note F#4. The eighth measure contains a half note C#5. The piece concludes with a final chord of F#4 and C#5, followed by a double bar line.

# Kiss - 10,000 Years

Lead add. notes

♩ = 135,000137

31

38

♩ = 130,000137      ♩ = 135,000137

44

6      3      7

62

66

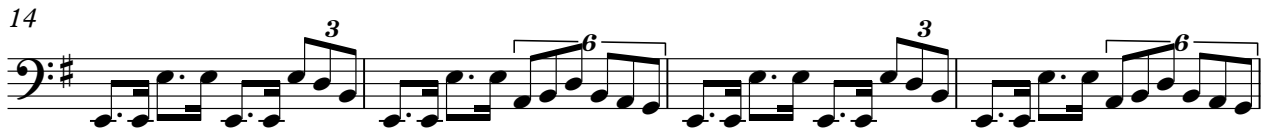
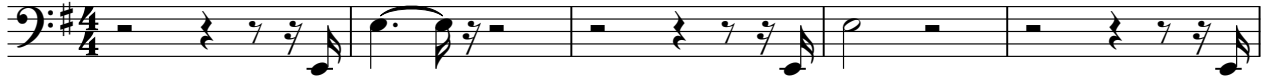
6      6      6      14

♩ = 125,000000

82

5      10      25      2

♩ = 135,000137



43



47



52

♩ = 130,000137



58

♩ = 135,000137



63



67



72



77

12



93



97



101

Musical notation for measure 101 in bass clef with a key signature of one sharp (F#). The measure contains a whole rest, followed by a half note chord (F#2, C3), a quarter note chord (F#2, C3), and a sixteenth-note triplet (F#2, C3, G2). This is followed by a sixteenth-note sextuplet (F#2, C3, G2, F#2, C3, G2), a quarter note chord (F#2, C3), and a half note chord (F#2, C3).

107

Musical notation for measure 107 in bass clef with a key signature of one sharp (F#). The measure contains a sixteenth-note triplet (F#2, C3, G2), a sixteenth-note sextuplet (F#2, C3, G2, F#2, C3, G2), a quarter note chord (F#2, C3), and a half note chord (F#2, C3).

111

♩ = 125,000000

Musical notation for measure 111 in bass clef with a key signature of one sharp (F#). The measure contains a sixteenth-note sextuplet (F#2, C3, G2, F#2, C3, G2), a quarter note chord (F#2, C3), a sixteenth-note triplet (F#2, C3, G2), and a half note chord (F#2, C3). The measure concludes with a quarter rest.