

# Nine Inch Nails - Sin

'sin'

The first system of musical notation for the guitar part of 'sin'. It consists of a single staff with a treble clef and a key signature of one flat. The notation features a series of eighth notes, each marked with an asterisk (\*), indicating a specific fretting technique. The notes are grouped into pairs and then into groups of four, with slurs indicating phrasing. The system spans three measures.

4

perc

'sin'

$\text{♩} = 128,000,000$

The second system of musical notation, starting at measure 4. It includes a percussion part (perc) and the guitar part ('sin'). The percussion part consists of a single staff with a treble clef, showing a series of eighth notes. The guitar part continues with the same notation as the first system. A tempo marking of  $\text{♩} = 128,000,000$  is placed above the percussion staff. The system spans three measures.

7

perc

'sin'

The third system of musical notation, starting at measure 7. It includes a percussion part (perc) and the guitar part ('sin'). The percussion part consists of a single staff with a treble clef, showing a series of eighth notes. The guitar part continues with the same notation as the first system. The system spans three measures.

10

perc

'sin'

The fourth system of musical notation, starting at measure 10. It includes a percussion part (perc) and the guitar part ('sin'). The percussion part consists of a single staff with a treble clef, showing a series of eighth notes. The guitar part continues with the same notation as the first system. The system spans three measures.

13

perc

'sin'

The fifth system of musical notation, starting at measure 13. It includes a percussion part (perc) and the guitar part ('sin'). The percussion part consists of a single staff with a treble clef, showing a series of eighth notes. The guitar part continues with the same notation as the first system. The system spans three measures.

16

perc

'sin'

bass

Detailed description: This system covers measures 16 and 17. The percussion part (perc) starts with a complex rhythmic pattern in measure 16, featuring eighth notes with accents and a mix of eighth and sixteenth notes. In measure 17, it transitions to a simpler pattern of eighth notes with 'x' marks below them. The 'sin' part (likely a vocal line) has a few notes in measure 16 with accents and rests in measure 17. The bass part (bass) is in a bass clef with a key signature of one sharp (F#) and a consistent eighth-note pattern throughout both measures.

18

perc

bass

Detailed description: This system covers measures 18 and 19. The percussion part (perc) has a steady eighth-note pattern with 'x' marks below the notes. The bass part (bass) continues with a steady eighth-note pattern in the same key signature.

20

perc

bass

Detailed description: This system covers measures 20 and 21. The percussion part (perc) has a steady eighth-note pattern with 'x' marks below the notes. The bass part (bass) continues with a steady eighth-note pattern in the same key signature.

22

perc

bass

Detailed description: This system covers measures 22 and 23. The percussion part (perc) has a steady eighth-note pattern with 'x' marks below the notes. The bass part (bass) continues with a steady eighth-note pattern in the same key signature.

24

perc

sine

bass

Detailed description: This system contains measures 24 and 25. The percussion staff (perc) has a double bar line at the start of measure 24 and a series of 'x' marks representing hits. The sine wave staff (sine) has a double bar line at the start of measure 24 and a whole rest in measure 24, followed by eighth notes in measure 25. The bass staff (bass) has a key signature of one sharp (F#) and a double bar line at the start of measure 24, with a rhythmic pattern of eighth notes and quarter notes.

26

perc

sine

bass

Detailed description: This system contains measures 26 and 27. The percussion staff (perc) has a double bar line at the start of measure 26 and a series of 'x' marks. The sine wave staff (sine) has a double bar line at the start of measure 26 and eighth notes in measure 26, followed by eighth notes in measure 27. The bass staff (bass) has a double bar line at the start of measure 26 and eighth notes in measure 26, followed by eighth notes in measure 27.

28

perc

sine

bass

Detailed description: This system contains measures 28 and 29. The percussion staff (perc) has a double bar line at the start of measure 28 and a series of 'x' marks. The sine wave staff (sine) has a double bar line at the start of measure 28 and eighth notes in measure 28, followed by eighth notes in measure 29. The bass staff (bass) has a double bar line at the start of measure 28 and eighth notes in measure 28, followed by eighth notes in measure 29.

30

perc  
sine  
bass

Detailed description: This system contains measures 30 and 31. The percussion part (perc) features a consistent rhythmic pattern of eighth notes with 'x' marks below them. The sine wave part (sine) consists of eighth notes with a sharp sign (#) on the second and fourth notes of each measure. The bass part (bass) plays a steady eighth-note pattern.

32

perc  
sine  
bass

Detailed description: This system contains measures 32 and 33. The percussion part (perc) continues with the same eighth-note pattern. The sine wave part (sine) and bass part (bass) both stop playing in measure 33, indicated by a horizontal line with a bar below it.

34

perc  
sine  
fing bass  
syn string  
bass

Detailed description: This system contains measures 34 and 35. The percussion part (perc) continues with the eighth-note pattern. The sine wave part (sine), fing bass, and syn string parts are all silent, shown as horizontal lines with bars. The bass part (bass) resumes playing in measure 35 with an eighth-note pattern.

36

perc

bass

38

perc

bass

40

perc

bass

42

perc

sine

syn string

bass

44

perc

sine

syn string

bass

46

perc

sine

syn string

bass

48

perc  
sine  
syn string  
bass

Detailed description: This system covers measures 48 and 49. The percussion part (perc) features a consistent rhythmic pattern of eighth notes with 'x' marks below them. The sine wave part (sine) consists of eighth notes with accents, alternating between two melodic lines. The syn string part (syn string) is mostly silent, with a single whole note chord in measure 49. The bass part (bass) plays a rhythmic eighth-note pattern with accents.

50

perc  
sine  
syn string  
bass

Detailed description: This system covers measures 50 and 51. The percussion part (perc) continues with the eighth-note pattern. The sine wave part (sine) has eighth notes with accents in measure 50, followed by a whole rest in measure 51. The syn string part (syn string) has a whole rest in measure 50 and a whole note chord in measure 51. The bass part (bass) continues with the eighth-note pattern.

52

perc  
syn string  
bass

Detailed description: This system covers measures 52 and 53. The percussion part (perc) continues with the eighth-note pattern. The syn string part (syn string) has a whole rest in measure 52 and a whole note chord in measure 53. The bass part (bass) continues with the eighth-note pattern.

54

perc

syn string

bass

56

perc

syn string

bass

58

perc

syn string

bass

60

perc

fing bass



62

perc

fing bass

Detailed description: This system contains two staves. The top staff is labeled 'perc' and features a series of rhythmic patterns represented by 'x' marks on a staff with a double bar line. The bottom staff is labeled 'fing bass' and contains a bass line with notes, rests, and accidentals (sharps) in a key signature of one sharp (F#).

64

perc

fing bass

Detailed description: This system contains two staves. The top staff is labeled 'perc' and features a series of rhythmic patterns represented by 'x' marks on a staff with a double bar line. The bottom staff is labeled 'fing bass' and contains a bass line with notes, rests, and accidentals (sharps) in a key signature of one sharp (F#).

66

perc

sine

fing bass

syn string

bass

Detailed description: This system contains five staves. The top staff is labeled 'perc' and features a series of rhythmic patterns represented by 'x' marks on a staff with a double bar line. The second staff is labeled 'sine' and contains a treble clef staff with notes and rests. The third staff is labeled 'fing bass' and contains a bass line with notes, rests, and accidentals (sharps) in a key signature of one sharp (F#). The fourth staff is labeled 'syn string' and contains a grand staff (treble and bass clefs) with notes and rests. The bottom staff is labeled 'bass' and contains a bass line with notes and rests in a key signature of one sharp (F#).

68

perc

sine

syn string

bass

70

perc

sine

syn string

bass

72

perc  
sine  
syn string  
bass

Detailed description: This system covers measures 72 and 73. The percussion part (perc) features a consistent rhythmic pattern of eighth notes with 'x' marks below them. The sine wave part (sine) consists of eighth notes with accents, alternating between two melodic lines. The syn string part (syn string) is mostly silent, with a single whole note chord in measure 73. The bass part (bass) plays a steady eighth-note line.

74

perc  
sine  
syn string  
bass

Detailed description: This system covers measures 74 and 75. The percussion part (perc) continues with the same eighth-note pattern. The sine wave part (sine) plays eighth notes with accents in measure 74 and is silent in measure 75. The syn string part (syn string) is silent in measure 74 and has a whole note chord in measure 75. The bass part (bass) continues with its eighth-note line.

76

perc  
syn string  
bass

Detailed description: This system covers measures 76 and 77. The percussion part (perc) continues with the eighth-note pattern. The syn string part (syn string) is silent in measure 76 and has a whole note chord in measure 77. The bass part (bass) continues with its eighth-note line.

78

perc

syn string

bass

80

perc

syn string

bass

82

perc

sine

syn string

bass

84

perc

'sin'

sine

Detailed description: This system covers measures 84 and 85. The percussion part (perc) features a steady eighth-note pattern of 'x' marks. The 'sin' part has a whole rest in measure 84 and a melodic line in measure 85 starting with a quarter note marked with an asterisk. The sine wave part (sine) consists of eighth notes with stems pointing down, alternating between natural and sharp notes.

86

perc

'sin'

sine

Detailed description: This system covers measures 86 and 87. The percussion part (perc) continues with eighth notes, but has a slight change in the pattern in measure 87. The 'sin' part has a melodic line in measure 86 with notes marked with asterisks, followed by a whole rest in measure 87. The sine wave part (sine) continues with eighth notes, alternating between natural and sharp notes.

88

perc

sine

Detailed description: This system covers measures 88 and 89. The percussion part (perc) continues with eighth notes. The 'sin' part is absent in this system. The sine wave part (sine) continues with eighth notes, alternating between natural and sharp notes.

90

perc

sine

syn string

92

perc

sine

syn string

94

perc

sine

syn string

8

96

perc

sine

syn string

98

perc

sine

syn string

bass

100

perc

syn string

bass



102

perc

syn string

bass

104

perc

syn string

bass

106

perc

syn string

bass

108

perc

syn string

bass

110

perc

syn string

bass

112

perc

syn string

bass

114

perc

sine

syn string

bass

Detailed description: This musical score block covers measures 114 and 115. The percussion part (perc) features a consistent rhythmic pattern of eighth notes with 'x' marks, indicating a specific sound effect. The sine wave part (sine) is silent in measure 114 and begins in measure 115 with a sequence of eighth notes, including a sharp sign. The synthesized string part (syn string) consists of two staves; the upper staff is silent, and the lower staff has a single note with a sharp sign in both measures. The bass part (bass) plays a rhythmic eighth-note pattern with a sharp sign in both measures.

116

perc

sine

syn string

bass

Detailed description: This musical score block covers measures 116 and 117. The percussion part (perc) continues with the same eighth-note rhythmic pattern. The sine wave part (sine) continues with eighth notes and a sharp sign in both measures. The synthesized string part (syn string) has a single note with a sharp sign in both measures. The bass part (bass) continues with the eighth-note rhythmic pattern and a sharp sign in both measures.

118

perc

sine

syn string

bass

120

perc

sine

syn string

bass

122

perc

sine

syn string

bass

124

perc

syn string

bass

126

perc

syn string

bass

128

perc

syn string

bass

130

perc

fing bass

syn string

bass

132

perc

fing bass

syn string

bass

134

perc  
fing bass  
syn string  
bass

Detailed description: This system covers measures 134 and 135. The percussion part features a consistent rhythmic pattern of eighth notes with 'x' marks. The fingering bass part has a melodic line with eighth notes and rests. The syn string part has a whole note G4 in measure 134 and a whole note G#4 in measure 135. The bass part plays a steady eighth-note accompaniment.

136

perc  
fing bass  
syn string  
bass

Detailed description: This system covers measures 136 and 137. The percussion part continues with the eighth-note pattern. The fingering bass part has a melodic line with eighth notes and rests. The syn string part has a whole note G4 in measure 136 and a whole note G4 in measure 137. The bass part continues with the eighth-note accompaniment.

138

perc  
'sin'  
fing bass  
syn string  
bass

Detailed description: This system covers measures 138, 139, and 140. The percussion part has the eighth-note pattern in measure 138, then rests in 139 and 140. The 'sin' part has rests in 138 and 139, followed by a melodic line with eighth notes and asterisks in measure 140. The fingering bass part has a melodic line in measure 138 and rests in 139 and 140. The syn string part has a whole note G4 in measure 138 and rests in 139 and 140. The bass part has an eighth-note accompaniment in measure 138 and a whole note G#4 in measure 140.

141

'sin'

A musical score for guitar, consisting of a single staff with a double bar line at the beginning. The notation is written in a style where notes are represented by vertical stems with horizontal beams connecting them, indicating fret positions. There are 14 notes in total. Above the staff, asterisks (\*) are placed above certain notes to indicate fret markers. Slurs are drawn over groups of notes: the first two notes, the next two notes, the next two notes, the next two notes, the next two notes, the next two notes, the next two notes, and the final note. The piece concludes with a double bar line.



# Nine Inch Nails - Sin

perc

♩ = 128,000000

**4**

10

16

19

21

23

25

27

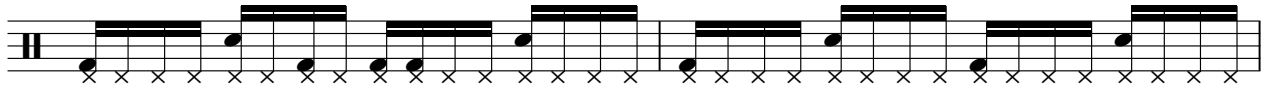
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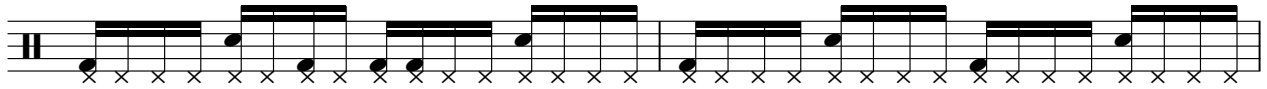
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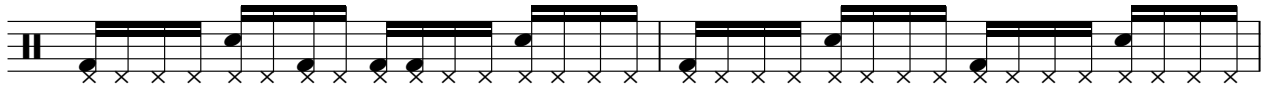
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55



57



59



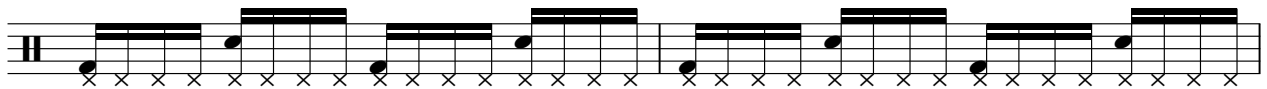
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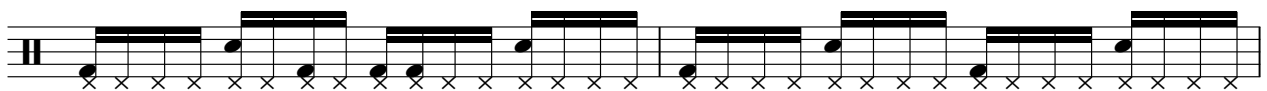
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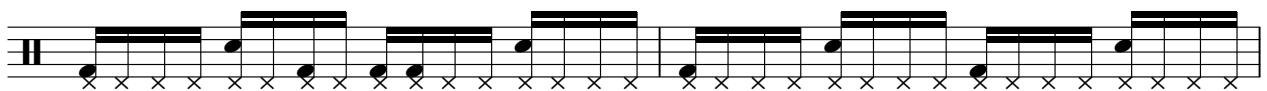
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67



69



71

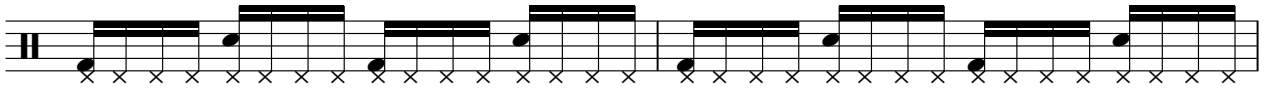


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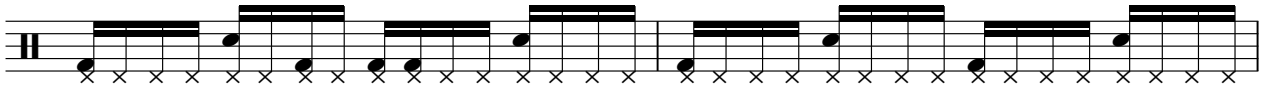
4

perc

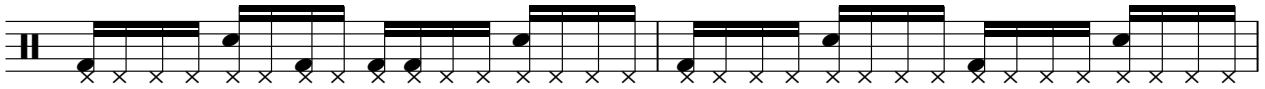
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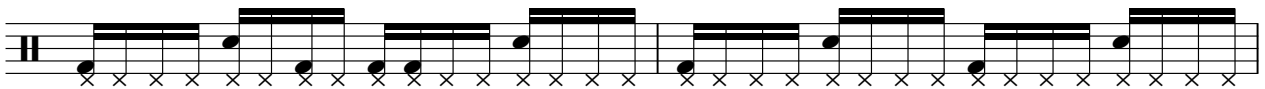
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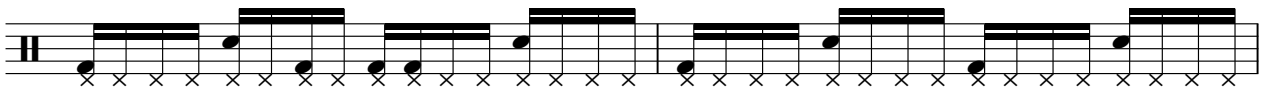
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79



81



83



85



87



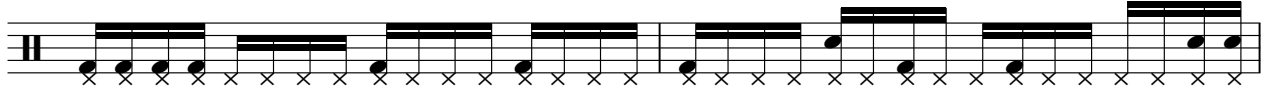
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91



93



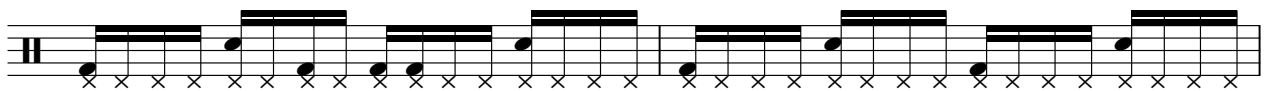
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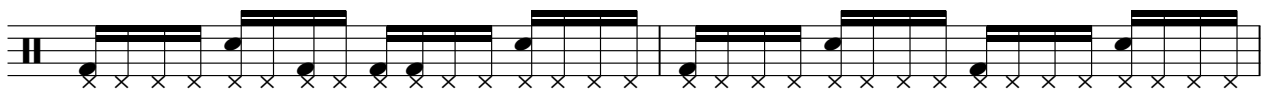
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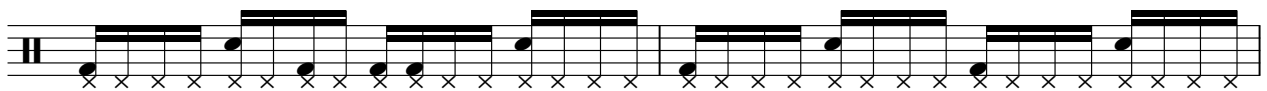
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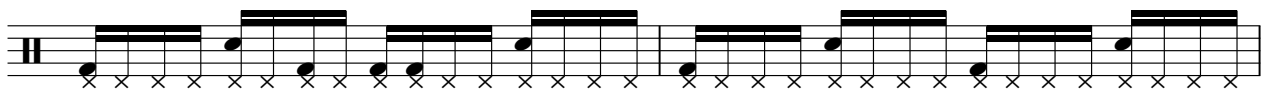
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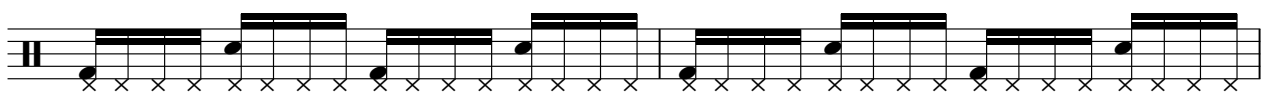
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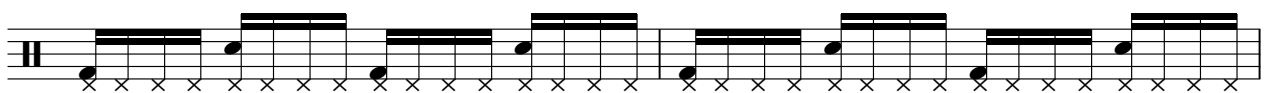
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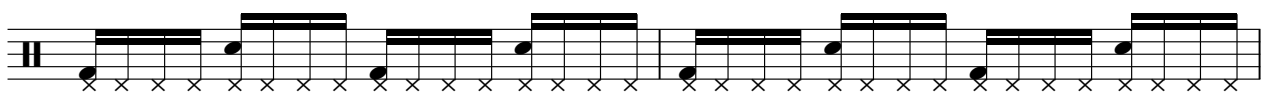
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109

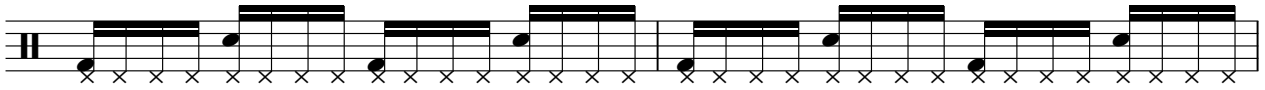


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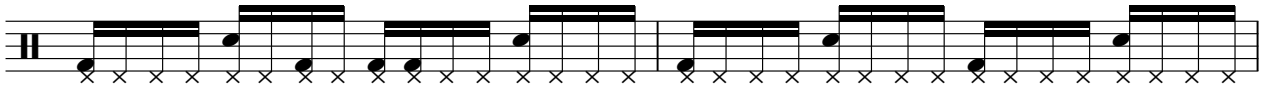


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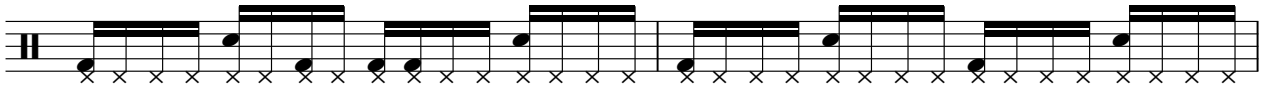
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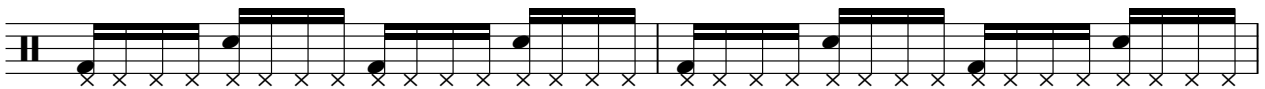
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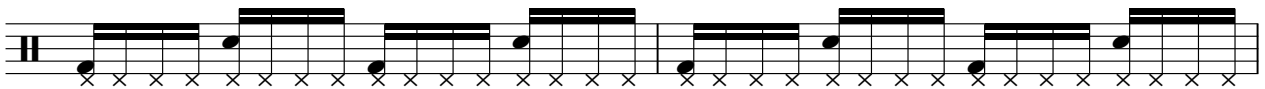
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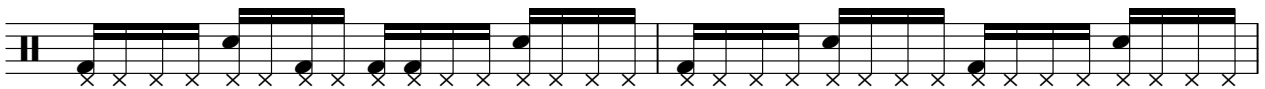
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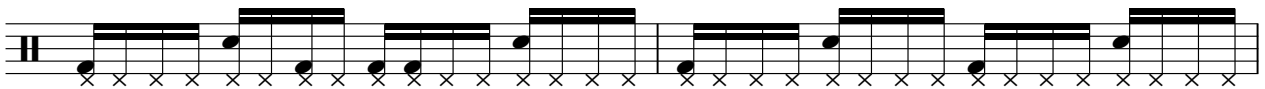
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123



125



127



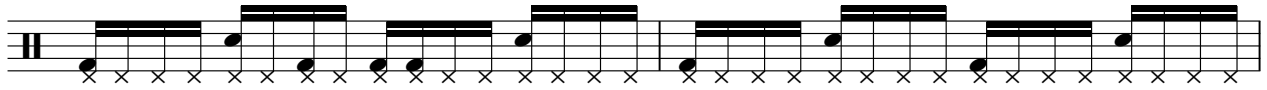
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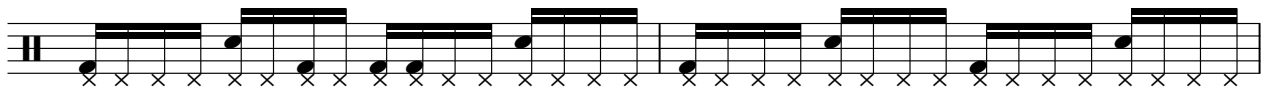
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133



135

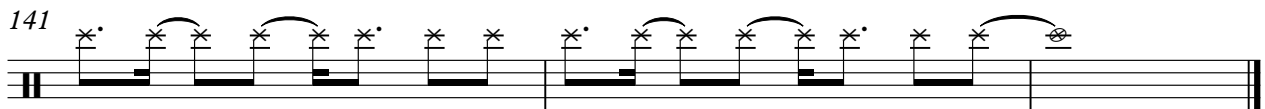
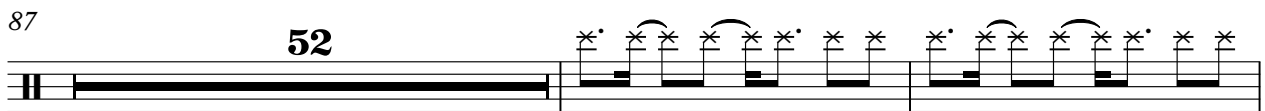
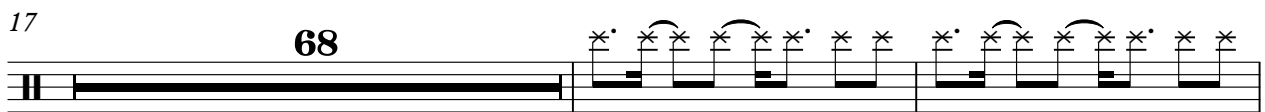
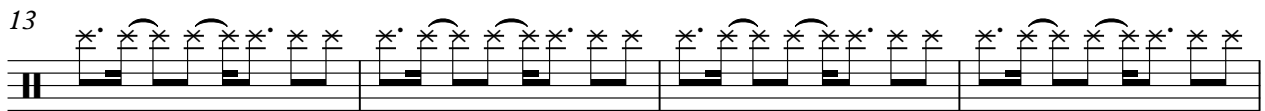
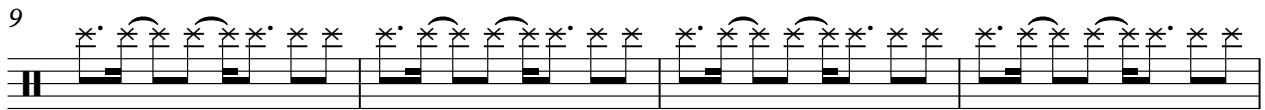
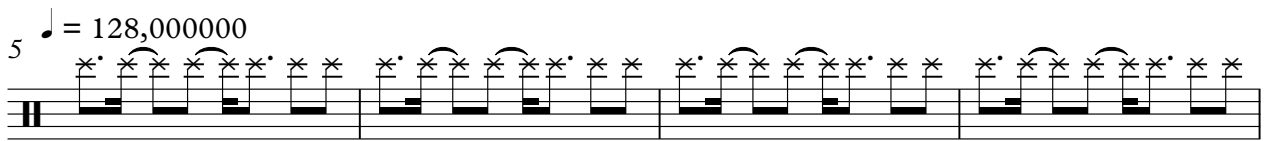
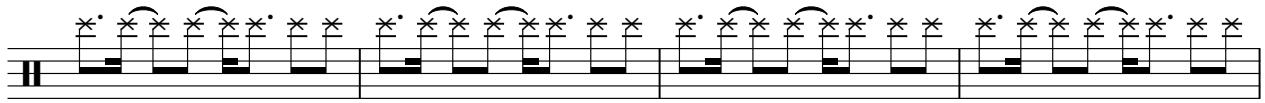


137



# Nine Inch Nails - Sin

'sin'





Nine Inch Nails - Sin

sine

$\text{♩} = 128,000000$

4 20

26

28

30

32 8

43

45

47

49

50 16

The image displays a musical score for guitar, consisting of 12 staves of music. The notation is in treble clef and features a complex rhythmic pattern of eighth notes, often beamed in pairs. The key signature includes one sharp (F#). The score is divided into measures by vertical bar lines. The first staff begins at measure 67. The second staff is at 69, the third at 71, the fourth at 73, the fifth at 75, the sixth at 84, the seventh at 86, the eighth at 88, the ninth at 90, and the tenth at 92. A large number '8' is positioned above the fifth staff, indicating an eight-measure rest. The music continues with the same rhythmic pattern throughout the remaining staves.

94



96



98



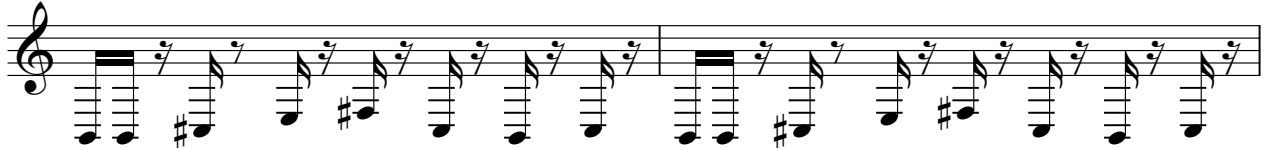
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117



119



121



122

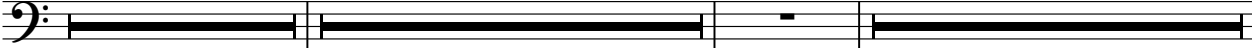


fing bass

# Nine Inch Nails - Sin

$\text{♩} = 128,000,000$

**4** **29** **25**



A musical staff in bass clef with a key signature of one sharp (F#). It contains three measures of whole rests. The first measure is labeled with the number 4, the second with 29, and the third with 25.

60



A musical staff in bass clef with a key signature of one sharp (F#). It contains four measures of rhythmic notation. Each measure starts with a quarter rest, followed by a quarter note, an eighth note, and a quarter note. The notes are G2, F#2, and G2.

64



A musical staff in bass clef with a key signature of one sharp (F#). It contains four measures of rhythmic notation. Each measure starts with a quarter rest, followed by a quarter note, an eighth note, and a quarter note. The notes are G2, F#2, and G2.

67 **64**



A musical staff in bass clef with a key signature of one sharp (F#). It starts with a 64-measure whole rest, followed by four measures of rhythmic notation. Each measure starts with a quarter rest, followed by a quarter note, an eighth note, and a quarter note. The notes are G2, F#2, and G2.

133



A musical staff in bass clef with a key signature of one sharp (F#). It contains four measures of rhythmic notation. Each measure starts with a quarter rest, followed by a quarter note, an eighth note, and a quarter note. The notes are G2, F#2, and G2.

136 **5**



A musical staff in bass clef with a key signature of one sharp (F#). It contains four measures of rhythmic notation. Each measure starts with a quarter rest, followed by a quarter note, an eighth note, and a quarter note. The notes are G2, F#2, and G2. The final measure is followed by a 5-measure whole rest.

# Nine Inch Nails - Sin

syn string

♩ = 128,000000

4 29 8

45

54

69

77

8

91

100

109

118

127

134

# Nine Inch Nails - Sin

bass

$\text{♩} = 128,000000$

**4** **12**

18

20

22

24

26

28

30

32

35



37



39



41



43



45



47



49



51



53





55



57



67



69



71



73



75



77



79



81





119



121



123



125



127



129



131



133



135



137



6

bass

139

The image shows a musical staff for bass guitar. It begins with a bass clef and a key signature of one sharp (F#). The first measure contains a whole note chord with a bass line (F#) and a treble line (C). A thick black bar is drawn across the treble line, and the number '3' is written above it, indicating a triplet or a specific fingering.