

Ami Steward - Knock On Wood

1.0"
1.3,39
Knock On Wood by Amii Stewart

♩ = 140,999969

The musical score is arranged in a vertical staff format. The top staff is labeled 'Electronic' and features a 4/4 time signature. It begins with a rest in the first measure, followed by a 7/4 time signature change in the second measure. The Electronic part consists of a sequence of eighth notes with stems pointing up, grouped into triplets. The notes are marked with 'x' above them, indicating a specific articulation. The other staves, including 'Melo. Tom 1', 'Saw Wave', 'Bass', 'Syn Drums', 'Brass 1', 'Syn Brass', 'Charang', 'Metal pad', and 'Echo Drops', all contain rests for both measures, indicating they are silent during this section. The tempo marking '♩ = 140,999969' is repeated at the bottom of the score.

2

3

Electronic

Melo.Tom 1



5

Electronic

Melo.Tom 1



7

Electronic

Melo.Tom 1

Syn Drums

9

Electronic

Saw Wave

Bass

Syn Drums

Metal pad



10

Electronic

Saw Wave

Bass

Metal pad

11

Electronic

Saw Wave

Bass

Syn Brass

Metal pad



13

Electronic

Saw Wave

Minvec Uk

Bass

Syn Brass

Metal pad

17

Electronic

Saw Wave

Bass

Syn Brass

Detailed description: This system contains measures 17 and 18. The 'Electronic' staff uses a piano (p) dynamic and features a sequence of notes with triplet markings (3) and rests. The 'Saw Wave' staff has a piano (p) dynamic and consists of a continuous sequence of notes. The 'Bass' staff has a piano (p) dynamic and features a sequence of notes with triplet markings (3). The 'Syn Brass' staff has a piano (p) dynamic and contains sustained chords with long note durations.



18

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops

Detailed description: This system contains measures 18 and 19. The 'Electronic' staff has a piano (p) dynamic and continues the sequence from the previous system. The 'Saw Wave' staff has a piano (p) dynamic and continues the sequence. The 'Bass' staff has a piano (p) dynamic and includes triplet markings (3). The 'Syn Brass' staff has a piano (p) dynamic and features sustained chords. The 'Echo Drops' staff has a piano (p) dynamic and contains notes with long durations and rests.

19 7

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops



21

Electronic

Saw Wave

Bass

Syn Brass

Charang

22

Electronic

Saw Wave

Bass

Syn Brass

Charang

Detailed description: This system contains measures 22 and 23. The Electronic part features a sequence of chords with triplet markings. The Saw Wave part consists of a series of eighth notes with triplet markings. The Bass part has a rhythmic pattern of eighth notes. The Syn Brass part is a sustained chord. The Charang part has a melodic line with triplet markings.



23

Electronic

Saw Wave

Bass

Syn Brass

Charang

Detailed description: This system contains measures 23 and 24. The Electronic part continues with chords and triplet markings. The Saw Wave part continues with eighth notes and triplet markings. The Bass part continues with eighth notes. The Syn Brass part has a sustained chord. The Charang part continues with a melodic line and triplet markings.

24 9

Electronic

Saw Wave

Bass

Charang



25

Electronic

Saw Wave

Bass

Charang

26

Electronic

Saw Wave

Bass

Charang

Detailed description: This musical score block covers measures 26 and 27. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with accents and triplets. The Saw Wave staff uses a treble clef and contains rhythmic patterns with accents and triplets. The Bass staff uses a bass clef and contains rhythmic patterns with accents and triplets. The Charang staff uses a treble clef and contains rhythmic patterns with accents and triplets. The number '26' is written above the first staff at the beginning of the first measure.



27

Electronic

Saw Wave

Bass

Charang

Detailed description: This musical score block covers measures 27 and 28. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with accents and triplets. The Saw Wave staff uses a treble clef and contains rhythmic patterns with accents and triplets. The Bass staff uses a bass clef and contains rhythmic patterns with accents and triplets. The Charang staff uses a treble clef and contains rhythmic patterns with accents and triplets. The number '27' is written above the first staff at the beginning of the first measure.

28 11

Electronic

Saw Wave

Bass

Charang



29

Electronic

Saw Wave

Bass

Charang

30

Electronic

Saw Wave

Bass

Charang



31

Electronic

Saw Wave

Bass

Charang

32 13

Electronic

Saw Wave

Bass

Charang

Detailed description: This musical score block covers measures 32 and 33. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with accents and triplets. The Saw Wave staff uses a treble clef and contains rhythmic patterns with accents and triplets. The Bass staff uses a bass clef and contains rhythmic patterns with accents and triplets. The Charang staff uses a treble clef and contains rhythmic patterns with accents and triplets. The number '32' is at the top left and '13' is at the top right. The word 'Electronic' is on the left of the top staff, 'Saw Wave' on the left of the second staff, 'Bass' on the left of the third staff, and 'Charang' on the left of the bottom staff.



33

Electronic

Saw Wave

Bass

Charang

Detailed description: This musical score block covers measures 33 and 34. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with accents and triplets. The Saw Wave staff uses a treble clef and contains rhythmic patterns with accents and triplets. The Bass staff uses a bass clef and contains rhythmic patterns with accents and triplets. The Charang staff uses a treble clef and contains rhythmic patterns with accents and triplets. The number '33' is at the top left. The word 'Electronic' is on the left of the top staff, 'Saw Wave' on the left of the second staff, 'Bass' on the left of the third staff, and 'Charang' on the left of the bottom staff.

34

Electronic

Saw Wave

Bass

Charang

Detailed description: This system contains measures 34 and 35. The 'Electronic' staff uses a piano (p) dynamic and features a sequence of chords with triplet markings. The 'Saw Wave' staff uses a piano (p) dynamic and contains a continuous sequence of notes with triplet markings. The 'Bass' staff uses a piano (p) dynamic and features a sequence of notes with triplet markings. The 'Charang' staff uses a piano (p) dynamic and contains a sequence of notes with triplet markings.



35

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

Detailed description: This system contains measures 35 and 36. The 'Electronic' staff uses a piano (p) dynamic and features a sequence of chords with triplet markings. The 'Saw Wave' staff uses a piano (p) dynamic and contains a continuous sequence of notes with triplet markings. The 'Bass' staff uses a piano (p) dynamic and features a sequence of notes with triplet markings. The 'Brass 1' staff uses a piano (p) dynamic and contains a sequence of notes with triplet markings. The 'Syn Brass' staff uses a piano (p) dynamic and contains a sequence of notes with triplet markings. The 'Charang' staff uses a piano (p) dynamic and contains a sequence of notes with triplet markings.

36

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

Detailed description: This system of musical notation covers measures 36 and 37. It features six staves: Electronic (MIDI piano), Saw Wave (analog synth), Bass (bass line), Brass 1 (brass instrument), Syn Brass (synthesized brass), and Charang (string ensemble). Measures 36 and 37 are marked with a double bar line. The Electronic staff shows a sequence of notes with triplet markings. The Saw Wave staff has a similar rhythmic pattern. The Bass staff provides a steady accompaniment. Brass 1 and Syn Brass play sustained chords. The Charang staff features a melodic line with triplet markings.



37

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

Detailed description: This system of musical notation covers measures 38 and 39. It features the same six staves as the previous system. Measures 38 and 39 are marked with a double bar line. The Electronic staff continues the melodic sequence with triplet markings. The Saw Wave staff maintains its rhythmic pattern. The Bass staff continues its accompaniment. Brass 1 and Syn Brass play sustained chords. The Charang staff continues its melodic line with triplet markings.

38

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

39 17

The image shows a musical score for seven instruments: Electronic, Saw Wave, Bass, Syn Drums, Brass 1, Syn Brass, and Charang. The score is divided into two systems. The first system contains the Electronic, Saw Wave, Bass, and Syn Drums parts. The second system contains the Brass 1, Syn Brass, and Charang parts. The Electronic part is written on a grand staff with a treble clef and a double bar line at the beginning. It features a complex rhythmic pattern with triplets and sixteenth notes. The Saw Wave part is written on a single staff with a treble clef and features a series of eighth notes with a triplet of three notes. The Bass part is written on a single staff with a bass clef and features a series of eighth notes with a triplet of three notes. The Syn Drums part is written on a single staff with a treble clef and features a series of eighth notes with a triplet of three notes. The Brass 1 part is written on a single staff with a treble clef and features a series of eighth notes with a triplet of three notes. The Syn Brass part is written on a single staff with a treble clef and features a series of eighth notes with a triplet of three notes. The Charang part is written on a single staff with a treble clef and features a series of eighth notes with a triplet of three notes.

40

Electronic

Saw Wave

Bass

Syn Drums

Syn Brass

Charang

Echo Drops



42

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops

44

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops



45

Electronic

Saw Wave

Bass

Syn Brass

46

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops



48

Electronic

Saw Wave

Bass

Syn Brass

Musical score for measures 49-50. The score consists of five staves: Electronic, Saw Wave, Bass, Syn Brass, and Charang. The Electronic staff features a complex rhythmic pattern with triplets and rests. The Saw Wave staff has a steady eighth-note accompaniment. The Bass staff provides a low-frequency line with triplets. The Syn Brass staff contains sustained chords. The Charang staff has a melodic line with triplets. A double bar line is present between measures 49 and 50.



Musical score for measures 50-51. The score consists of six staves: Electronic, Saw Wave, Bass, Syn Drums, Syn Brass, and Charang. The Electronic staff continues the rhythmic pattern from the previous system. The Saw Wave staff maintains its accompaniment. The Bass staff includes triplets and is labeled 'Minvec Uk'. The Syn Drums staff is currently empty. The Syn Brass staff has sustained chords. The Charang staff has a melodic line with triplets.

51

Electronic

Saw Wave

Bass

Syn Brass

Charang



52

Electronic

Saw Wave

Bass

Charang

53 23

Electronic

Saw Wave

Bass

Charang



54

Electronic

Saw Wave

Bass

Charang

55

Electronic

Saw Wave

Bass

Charang

This musical score block covers measures 55 and 56. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with 'x' marks and triplet markings. The Saw Wave staff uses a treble clef and contains rhythmic patterns with triplet markings. The Bass staff uses a bass clef and contains rhythmic patterns with triplet markings. The Charang staff uses a treble clef and contains rhythmic patterns with triplet markings. The score is divided into two measures, 55 and 56, with a double bar line between them.



56

Electronic

Saw Wave

Bass

Charang

This musical score block covers measures 56 and 57. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with 'x' marks and triplet markings. The Saw Wave staff uses a treble clef and contains rhythmic patterns with triplet markings. The Bass staff uses a bass clef and contains rhythmic patterns with triplet markings. The Charang staff uses a treble clef and contains rhythmic patterns with triplet markings. The score is divided into two measures, 56 and 57, with a double bar line between them.

57 25

Electronic

Saw Wave

Bass

Charang



58

Electronic

Saw Wave

Bass

Charang

59

Electronic

Saw Wave

Bass

Charang

This system contains measures 59 and 60. The Electronic staff features a sequence of notes with 'x' marks above them, indicating muted notes, and includes triplet markings. The Saw Wave staff shows a series of notes with triplet markings. The Bass staff contains a melodic line with triplet markings. The Charang staff features a melodic line with triplet markings.



60

Electronic

Saw Wave

Bass

Charang

This system contains measures 60 and 61. The Electronic staff features a sequence of notes with 'x' marks above them, indicating muted notes, and includes triplet markings. The Saw Wave staff shows a series of notes with triplet markings. The Bass staff contains a melodic line with triplet markings. The Charang staff features a melodic line with triplet markings.

61 27

Electronic

Saw Wave

Bass

Charang



62

Electronic

Saw Wave

Bass

Charang

63

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

Detailed description: This system of musical notation covers measures 63, 64, and 65. It features six staves: Electronic (percussion), Saw Wave (melodic), Bass (bass line), Brass 1 (brass instrument), Syn Brass (synthesized brass), and Charang (melodic). Measures 63 and 64 contain complex rhythmic patterns with triplets and sixteenth notes. Measure 65 shows a continuation of these patterns with some rests. The Charang part has a melodic line with a sharp sign. The Brass 1 and Syn Brass parts have long rests in measures 63 and 64, with notes appearing in measure 65.



64

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

Detailed description: This system of musical notation covers measures 64, 65, and 66. It features the same six staves as the previous system. Measures 64 and 65 continue the rhythmic patterns from the previous system. Measure 66 shows a continuation of these patterns. The Brass 1 and Syn Brass parts have long rests in measures 64 and 65, with notes appearing in measure 66. The Charang part has a melodic line with a sharp sign.

65

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang



66

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

67

Electronic

Saw Wave

Bass

Syn Drums

Brass 1

Syn Brass

Charang

Detailed description: This musical score page contains seven staves for measures 67 through 70. The 'Electronic' staff uses a piano-style staff with a double bar line at the beginning and features triplet patterns of eighth notes. The 'Saw Wave' staff uses a treble clef and shows a continuous sequence of eighth notes with a sawtooth-like waveform. The 'Bass' staff uses a bass clef and contains a simple eighth-note bass line with triplet markings. The 'Syn Drums' staff uses a treble clef and features a rhythmic pattern of eighth notes with triplet markings. The 'Brass 1' staff uses a treble clef and contains a melodic line with slurs and accents. The 'Syn Brass' staff uses a treble clef and features a sequence of chords with slurs. The 'Charang' staff uses a treble clef and contains a melodic line with triplet markings and a sawtooth-like waveform.

68 31

Electronic

Saw Wave

Bass

Syn Drums

Syn Brass

Charang

Echo Drops



70

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops

72

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops



73

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops

74 33

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops



76

Electronic

Saw Wave

Bass

Syn Brass



78

Electronic

Melo. Tom 1

Bass

80

Electronic

Melo.Tom 1

Bass



82

Electronic

Melo.Tom 1

Bass



84

Electronic

Melo.Tom 1

Saw Wave

Bass

Syn Drums

Charang

86 35

Electronic

Saw Wave

Bass

Syn Drums

Brass 1

Charang

Detailed description: This musical score block covers measures 86 and 87. It features six staves: Electronic (MIDI piano), Saw Wave (Sawtooth oscillator), Bass (Bass line), Syn Drums (Drum line), Brass 1 (Brass instrument), and Charang (Charanga instrument). The Electronic staff shows a sequence of chords and notes with triplet markings. The Saw Wave staff has a rhythmic pattern with triplet markings. The Bass staff has a melodic line with triplet markings. The Syn Drums staff has a rhythmic pattern with triplet markings. The Brass 1 staff has a melodic line with triplet markings. The Charang staff has a rhythmic pattern with triplet markings.



87

Electronic

Saw Wave

Bass

Brass 1

Charang

Detailed description: This musical score block covers measures 87 and 88. It features six staves: Electronic (MIDI piano), Saw Wave (Sawtooth oscillator), Bass (Bass line), Brass 1 (Brass instrument), and Charang (Charanga instrument). The Electronic staff shows a sequence of chords and notes with triplet markings. The Saw Wave staff has a rhythmic pattern with triplet markings. The Bass staff has a melodic line with triplet markings. The Brass 1 staff has a melodic line with triplet markings. The Charang staff has a rhythmic pattern with triplet markings.

88

Electronic

Saw Wave

Bass

Brass 1

Charang



89

Electronic

Saw Wave

Bass

Brass 1

Charang

90 37

Electronic

Saw Wave

Bass

Brass 1

Charang



91

Electronic

Saw Wave

Bass

Charang

92

Electronic

Saw Wave

Bass

Charang

Detailed description: This musical score block covers measures 92 and 93. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with accents and triplets. The Saw Wave staff uses a treble clef and contains rhythmic patterns with accents and triplets. The Bass staff uses a bass clef and contains a melodic line with eighth notes and rests. The Charang staff uses a treble clef and contains a melodic line with eighth notes, a sharp sign, and triplets. The number '92' is written above the first staff at the beginning of the first measure.



93

Electronic

Saw Wave

Bass

Charang

Detailed description: This musical score block covers measures 93 and 94. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with accents and triplets. The Saw Wave staff uses a treble clef and contains rhythmic patterns with accents and triplets. The Bass staff uses a bass clef and contains a melodic line with eighth notes and rests. The Charang staff uses a treble clef and contains a melodic line with eighth notes, a sharp sign, and triplets. The number '93' is written above the first staff at the beginning of the first measure.

94 39

Electronic

Saw Wave

Bass

Charang

This musical score block covers measures 94 to 39. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with accents and triplets. The Saw Wave staff uses a treble clef and contains rhythmic patterns with accents and triplets. The Bass staff uses a bass clef and contains a melodic line with accents and triplets. The Charang staff uses a treble clef and contains a melodic line with accents and triplets. The number 94 is at the start and 39 is at the end of the block.



95

Electronic

Saw Wave

Bass

Charang

This musical score block covers measures 95 to 39. It features four staves: Electronic (top), Saw Wave, Bass, and Charang (bottom). The Electronic staff uses a double bar line and contains rhythmic patterns with accents and triplets. The Saw Wave staff uses a treble clef and contains rhythmic patterns with accents and triplets. The Bass staff uses a bass clef and contains a melodic line with accents and triplets. The Charang staff uses a treble clef and contains a melodic line with accents and triplets. The number 95 is at the start and 39 is at the end of the block.

96



97

98

Electronic

Saw Wave

Bass

Charang



99

Electronic

Saw Wave

Bass

Charang

100

Electronic

Saw Wave

Bass

Charang



101

Electronic

Saw Wave

Bass

Charang

102

Electronic

Saw Wave

Bass

Charang

Detailed description: This system contains measures 102 and 103. The Electronic part features a sequence of chords with triplet markings. The Saw Wave part consists of a series of eighth notes with triplet markings. The Bass part has a rhythmic pattern of eighth notes with triplet markings. The Charang part features a melodic line with triplet markings.



103

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

Detailed description: This system contains measures 103 and 104. The Electronic part continues with chords and triplet markings. The Saw Wave part continues with eighth notes and triplet markings. The Bass part continues with eighth notes and triplet markings. The Brass 1 part has a single note in measure 104. The Syn Brass part has a single note in measure 104. The Charang part continues with a melodic line and triplet markings.

104

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

Detailed description: This system of musical notation covers measures 104 and 105. It features six staves: Electronic (MIDI piano), Saw Wave (analog synth), Bass (bass line), Brass 1 (brass instrument), Syn Brass (synthesized brass), and Charang (Indian string instrument). The Electronic staff uses a piano with a sustain pedal and includes triplet markings. The Saw Wave staff uses a treble clef and includes triplet markings. The Bass staff uses a bass clef and includes triplet markings. The Brass 1 and Syn Brass staves use a treble clef and feature long, sustained notes with fermatas. The Charang staff uses a treble clef and includes triplet markings.



105

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

Detailed description: This system of musical notation covers measures 105 and 106. It features six staves: Electronic (MIDI piano), Saw Wave (analog synth), Bass (bass line), Brass 1 (brass instrument), Syn Brass (synthesized brass), and Charang (Indian string instrument). The Electronic staff uses a piano with a sustain pedal and includes triplet markings. The Saw Wave staff uses a treble clef and includes triplet markings. The Bass staff uses a bass clef and includes triplet markings. The Brass 1 staff uses a treble clef and features rhythmic patterns. The Syn Brass staff uses a treble clef and features rhythmic patterns. The Charang staff uses a treble clef and includes triplet markings.

106

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

The musical score consists of six staves. The top staff, labeled 'Electronic', uses a double bar line and contains a complex rhythmic pattern with triplets and rests. The second staff, 'Saw Wave', uses a treble clef and shows a steady eighth-note triplet pattern. The third staff, 'Bass', uses a bass clef and shows a simple eighth-note triplet pattern. The fourth staff, 'Brass 1', and the fifth staff, 'Syn Brass', are mostly silent with some notes at the end. The bottom staff, 'Charang', uses a treble clef and shows a melodic line with triplets and a sharp sign.

107

Electronic

Saw Wave

Bass

Syn Drums

Brass 1

Syn Brass

Charang

Detailed description: This block contains the first seven measures of a musical score. The score is arranged in seven staves. The top staff is 'Electronic', featuring a complex rhythmic pattern with eighth and sixteenth notes, and rests. The second staff is 'Saw Wave', with a similar rhythmic pattern. The third staff is 'Bass', showing a steady eighth-note bass line. The fourth staff is 'Syn Drums', with a pattern of eighth notes and rests. The fifth staff is 'Brass 1', with a melodic line of eighth notes. The sixth staff is 'Syn Brass', with a pattern of eighth notes and rests. The seventh staff is 'Charang', with a melodic line of eighth notes. Measures 107 and 108 are indicated at the top of the first and second staves respectively. The score includes various musical notations such as beams, slurs, and rests.



108

Electronic

Saw Wave

Bass

Syn Drums

Charang

Detailed description: This block contains the last seven measures of a musical score. The score is arranged in five staves. The top staff is 'Electronic', featuring a complex rhythmic pattern with eighth and sixteenth notes, and rests. The second staff is 'Saw Wave', with a similar rhythmic pattern. The third staff is 'Bass', showing a steady eighth-note bass line. The fourth staff is 'Syn Drums', with a pattern of eighth notes and rests. The fifth staff is 'Charang', with a melodic line of eighth notes. Measures 107 and 108 are indicated at the top of the first and second staves respectively. The score includes various musical notations such as beams, slurs, and rests.

109 47

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops



110

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops

112

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops



113

Electronic

Saw Wave

Bass

Syn Brass

114 49

Electronic

Saw Wave

Bass

Syn Brass

Echo Drops



116

Electronic

Saw Wave

Bass

Syn Brass

117

Electronic

Saw Wave

Bass

Syn Brass

Charang



118

Electronic

Melo.Tom 1

Saw Wave

Bass

Syn Brass

Charang

119

Electronic

Saw Wave

Bass

Syn Brass

Charang



120

Electronic

Melo.Tom 1

Saw Wave

Bass

Syn Brass

Charang

121

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang



122

Electronic

Melo.Tom 1

Saw Wave

Bass

Brass 1

Syn Brass

Charang

123 53

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Charang

The image shows a musical score for six instruments: Electronic, Saw Wave, Bass, Brass 1, Syn Brass, and Charang. The score is divided into two systems, with measures 123 and 53 indicated. The Electronic part features a complex rhythmic pattern with triplets and slurs. The Saw Wave part has a tremolo effect. The Bass part has a triplet. The Brass 1 part has a triplet and a long note. The Syn Brass part has a long note and a triplet. The Charang part has a triplet and a tremolo effect.

124

Electronic

Melo.Tom 1

Saw Wave

Bass

Syn Drums

Brass 1

Syn Brass

Charang

Detailed description: This musical score page contains eight staves for measures 124 and 125. The 'Electronic' staff uses a piano roll notation with notes and rests, featuring two triplet markings. The 'Melo.Tom 1' staff shows a melodic line with eighth notes and rests. The 'Saw Wave' staff uses a piano roll notation with notes and rests, featuring two triplet markings. The 'Bass' staff shows a melodic line with eighth notes and rests, featuring a triplet marking. The 'Syn Drums' staff shows a drum line with rests and notes. The 'Brass 1' staff shows a melodic line with notes and rests, featuring a long note with a fermata. The 'Syn Brass' staff shows a melodic line with notes and rests, featuring a long note with a fermata. The 'Charang' staff uses a piano roll notation with notes and rests, featuring two triplet markings.

125

Electronic

Saw Wave

Bass

Syn Drums

Brass 1

Syn Brass

Charang

This musical score block covers measures 125 and 126. It features seven staves: Electronic, Saw Wave, Bass, Syn Drums, Brass 1, Syn Brass, and Charang. The Electronic staff uses a piano (p) dynamic and includes triplet markings. The Saw Wave staff uses a piano (p) dynamic and features a complex rhythmic pattern with many beamed notes. The Bass staff uses a piano (p) dynamic and includes a triplet. The Syn Drums staff uses a piano (p) dynamic and has a triplet. The Brass 1 staff uses a piano (p) dynamic and has a triplet. The Syn Brass staff uses a piano (p) dynamic and has a triplet. The Charang staff uses a piano (p) dynamic and has a triplet.



126

Electronic

Saw Wave

Bass

Brass 1

Syn Brass

Echo Drops

This musical score block covers measures 127 and 128. It features six staves: Electronic, Saw Wave, Bass, Brass 1, Syn Brass, and Echo Drops. The Electronic staff uses a piano (p) dynamic and includes triplet markings. The Saw Wave staff uses a piano (p) dynamic and features a complex rhythmic pattern with many beamed notes. The Bass staff uses a piano (p) dynamic and includes a triplet. The Brass 1 staff uses a piano (p) dynamic and has a triplet. The Syn Brass staff uses a piano (p) dynamic and has a triplet. The Echo Drops staff uses a piano (p) dynamic and has a triplet.

128

Electronic

Saw Wave

Bass

Syn Drums

Brass 1

Syn Brass

Echo Drops



130

Electronic



138

Electronic



146

Electronic



154

Electronic

160

Electronic

The image shows a musical staff with five measures. Each measure contains a single note on the second line of the staff. The notes are connected by a series of slurs, with each slur starting with an accent symbol (a small circle with a diagonal slash). The notes are: G4 (first measure), A4 (second measure), B4 (third measure), C5 (fourth measure), and D5 (fifth measure). The staff ends with a double bar line.

Ami Steward - Knock On Wood

Electronic

♩ = 140,999969

The musical score is written for a single melodic line on a staff with a treble clef and a 4/4 time signature. The tempo is marked as 140,999969. The piece is characterized by a driving, repetitive rhythmic pattern. The first measure is a whole rest. From the second measure onwards, the melody consists of eighth notes and sixteenth notes, many of which are grouped into triplets. The pattern is highly syncopated, with many notes occurring on off-beats. The score is divided into measures, with measure numbers 4, 6, 8, 10, 11, 13, 15, 17, and 19 indicated at the beginning of their respective lines. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. The overall feel is energetic and rhythmic.

V.S.

21

23

25

27

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31

33

35

37

39

41

43

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47

49

51

53

55

57

59

The image displays a musical score for guitar, titled "Electronic", spanning ten systems of music. Each system begins with a measure number: 61, 63, 65, 67, 69, 71, 73, 75, 77, and 79. The notation is written on a single staff with a treble clef and a 7/8 time signature. The music is characterized by a complex, repetitive rhythmic pattern. It features a series of eighth notes, often grouped into triplets (indicated by a bracket with the number '3' above them) and slurs. The notes are frequently marked with an 'x', which typically indicates a natural harmonium or a specific fretting technique. The overall texture is dense and rhythmic, typical of an electronic or experimental guitar style.

Musical score for guitar, measures 82-100. The score is written on a single staff with a treble clef and a 7/8 time signature. It features a complex rhythmic pattern consisting of eighth and sixteenth notes, many of which are grouped into triplets. Slurs are used to indicate phrasing across measures. The notation includes various note values, rests, and articulation marks such as accents and slurs. The measures are numbered 82, 84, 86, 88, 90, 92, 94, 96, 98, and 100. The score is presented in a standard musical notation format with a single staff.

V.S.

102

104

106

108

110

112

114

116

118

120

Electronic

122

Musical notation for measures 122-123. The top staff shows a melodic line with triplets of eighth notes. The bottom staff shows a bass line with triplets of eighth notes and chords. The word "Electronic" is written above the staff.

124

Musical notation for measures 124-125. Similar to the previous system, featuring triplets in both the melodic and bass lines.

126

Musical notation for measures 126-127. Continues the triplet-based melodic and bass patterns.

128

Musical notation for measures 128-132. Measures 128-132 show a transition from triplets to a more sustained melodic line with long notes and slurs.

133

Musical notation for measures 133-141. The melodic line consists of a series of long, slurred notes, possibly sustained or held notes.

142

Musical notation for measures 142-150. Continues the series of long, slurred notes.

151

Musical notation for measures 151-157. Continues the series of long, slurred notes.

158

Musical notation for measures 158-166. Continues the series of long, slurred notes, ending with a double bar line.

♩ = 140,999969

5

8

13

18 **6** **20**

45 **20** **13**

80

85 **33**

122 **40**

Ami Steward - Knock On Wood

Saw Wave

♩ = 140,999969

6

10

12

14

16

18

21

24

27

V.S.

Saw Wave

The musical score for "Saw Wave" consists of ten staves of guitar notation. Each staff begins with a treble clef and a key signature of one flat (Bb). The piece is characterized by a rhythmic pattern of eighth notes, with many measures containing triplets of eighth notes. The notation includes stems, beams, and dots for eighth notes, and brackets with the number '3' above them to indicate triplet groupings. The first nine staves (measures 30-54) maintain the one-flat key signature. At measure 39, there is a key signature change to natural (C major), indicated by a double bar line with a key signature change symbol. The final staff (measures 57-60) returns to the one-flat key signature. The score is a single melodic line for guitar.

Saw Wave

60

63

65

68

71

74

76

Saw Wave

The musical score for "Saw Wave" consists of ten staves of guitar notation, numbered 85 through 110. Each staff begins with a treble clef and a 7/8 time signature. The music is characterized by a consistent sawtooth rhythm, where notes rise in pitch and then drop abruptly. This pattern is primarily achieved through the use of triplets, indicated by a bracket with the number '3' above the notes. The notes are mostly eighth notes, with some quarter notes interspersed. The pitch progression across the staves is as follows: Staff 85 (E4, F4, G4, A4, B4, C5), Staff 88 (D5, E5, F5, G5, A5, B5), Staff 90 (C6, D6, E6, F6, G6, A6), Staff 92 (B6, C7, D7, E7, F7, G7), Staff 95 (A7, B7, C8, D8, E8, F8), Staff 98 (G8, A8, B8, C9, D9, E9), Staff 101 (F9, G9, A9, B9, C10, D10), Staff 104 (E10, F10, G10, A10, B10, C11), Staff 107 (D11, E11, F11, G11, A11, B11), and Staff 110 (C12, D12, E12, F12, G12, A12). The notation includes various accidentals (sharps, naturals, flats) to indicate the specific pitch classes. The piece concludes with a double bar line at the end of the final staff.

Saw Wave

113

Musical notation for measures 113-115. Each measure contains a triplet of eighth notes. The notes in each triplet are G4, A4, and B4. The triplet is repeated six times per measure. The piece is in 7/8 time.

116

Musical notation for measures 116-118. Each measure contains a triplet of eighth notes. The notes in each triplet are G4, A4, and B4. The triplet is repeated six times per measure. The piece is in 7/8 time.

119

Musical notation for measures 119-120. Each measure contains a triplet of eighth notes. The notes in each triplet are G4, A4, and B4. The triplet is repeated six times per measure. The piece is in 7/8 time.

121

Musical notation for measures 121-122. Each measure contains a triplet of eighth notes. The notes in each triplet are G4, A4, and B4. The triplet is repeated six times per measure. The piece is in 7/8 time.

123

Musical notation for measures 123-124. Each measure contains a triplet of eighth notes. The notes in each triplet are G4, A4, and B4. The triplet is repeated six times per measure. The piece is in 7/8 time.

125

Musical notation for measures 125-127. Each measure contains a triplet of eighth notes. The notes in each triplet are G4, A4, and B4. The triplet is repeated six times per measure. The piece is in 7/8 time.

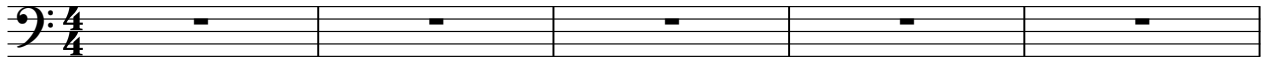
128

Musical notation for measure 128. The first part of the measure contains a triplet of eighth notes (G4, A4, B4) repeated six times. The rest of the measure is a whole rest. A large number "35" is written at the end of the line.

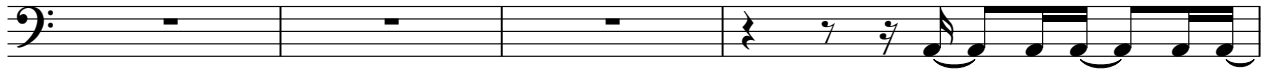
Ami Steward - Knock On Wood

Bass

♩ = 140,999969



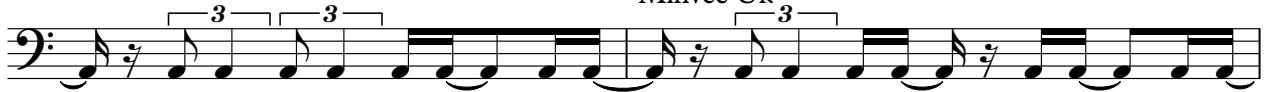
6



10



12



14



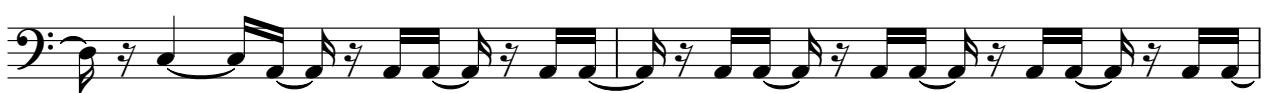
16



18



21



23



25



V.S.

27



30



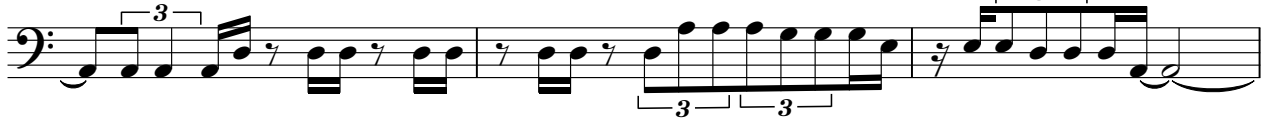
33



35



38



41



45



49




52



54



57



60



62



65



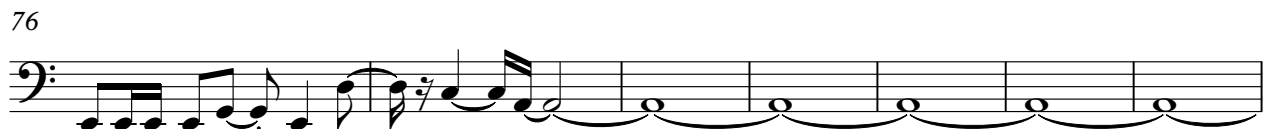
68



72



76



83



87



90



V.S.

93



95



98



101



103



106



109



113



117



120



Ami Steward - Knock On Wood

Syn Drums

♩ = 140,999969

6

10

15 **6**

25 **14** **3** **3** **3** **4**

45 **5** Minvec Uk **15** **2** **3** **3**

68 **3** **16** **3** **3** **3**

87 **20** **3** **3** **3** **15**

124 **3** **2**

128 **3** **3** **3** **35**

Detailed description: The image shows a musical score for a drum part in 4/4 time. The tempo is marked as ♩ = 140,999969. The score consists of ten staves of music. The first staff (measures 1-5) contains five whole rests. The second staff (measures 6-9) starts with a whole rest, followed by eighth-note triplets in measures 7 and 8, and a quarter-note triplet in measure 9. The third staff (measures 10-14) contains five whole rests. The fourth staff (measures 15-24) contains five whole rests, with a measure rest of 6 measures at the end. The fifth staff (measures 25-34) contains a measure rest of 14 measures, followed by eighth-note triplets in measures 27 and 28, a quarter-note triplet in measure 29, and a measure rest of 4 measures. The sixth staff (measures 35-44) contains a measure rest of 5 measures, a measure rest of 15 measures labeled 'Minvec Uk', a measure rest of 2 measures, and eighth-note triplets in measures 41 and 42. The seventh staff (measures 45-67) contains eighth-note triplets in measures 45 and 66, a measure rest of 16 measures in measure 46, eighth-note triplets in measures 49 and 50, and eighth-note triplets in measures 63 and 64. The eighth staff (measures 68-86) contains a measure rest of 20 measures, eighth-note triplets in measures 71 and 72, a quarter-note triplet in measure 73, and a measure rest of 15 measures. The ninth staff (measures 87-123) contains eighth-note triplets in measures 87 and 122, a measure rest of 2 measures in measure 88, eighth-note triplets in measures 91 and 92, and eighth-note triplets in measures 119 and 120. The tenth staff (measures 124-132) contains eighth-note triplets in measures 124 and 131, a measure rest of 35 measures in measure 125, and eighth-note triplets in measures 128 and 129.

Ami Steward - Knock On Wood

Brass 1

♩ = 140,999969

6

11

16 **6**

25 **10**

38 **5**

45 **18**

65

68 **18**

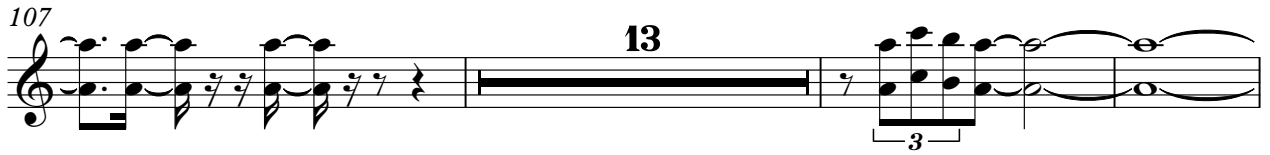
88 **12**

103

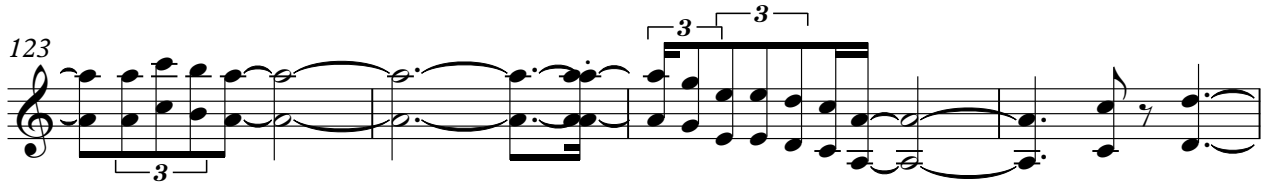


107

13



123



127

35



Syn Brass

Ami Steward - Knock On Wood

♩ = 140,999969

6

11

14

17

21

25

10

37

41

Musical staff 41: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 41-44 contain chords and eighth notes. Measure 45 is a whole rest.

45

Musical staff 45: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 45-48 contain chords and eighth notes. Measure 49 is a whole rest.

49

Musical staff 49: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 49-52 contain chords and eighth notes. Measure 53 is a whole rest. Measure 54 contains a double bar line with the number 11 above it. Measure 55 is a whole rest.

64

Musical staff 64: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 64-67 contain chords and eighth notes. Measure 68 is a whole rest.

67

Musical staff 67: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 67-70 contain chords and eighth notes. Measure 71 is a whole rest.

71

Musical staff 71: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 71-74 contain chords and eighth notes. Measure 75 is a whole rest.

76

Musical staff 76: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 76-79 contain chords and eighth notes. Measure 80 is a whole rest. Measure 81 contains a double bar line with the number 25 above it. Measure 82 is a whole rest.

104

Musical staff 104: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 104-107 contain chords and eighth notes. Measure 108 is a whole rest.

107

Musical staff 107: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 107-110 contain chords and eighth notes. Measure 111 is a whole rest.

111

Musical staff 111: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 111-114 contain chords and eighth notes. Measure 115 is a whole rest.

116



119



122



125



128

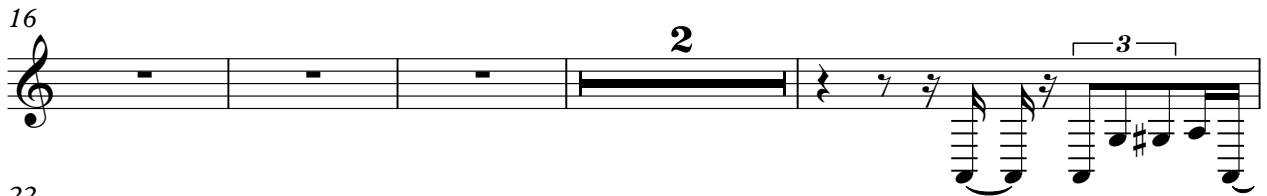
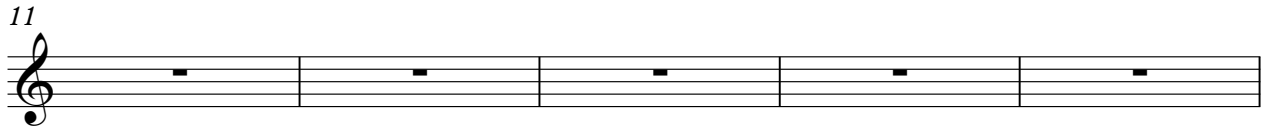
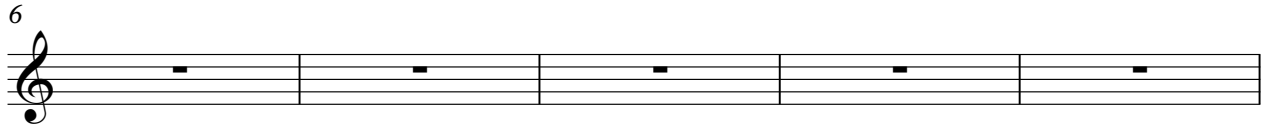
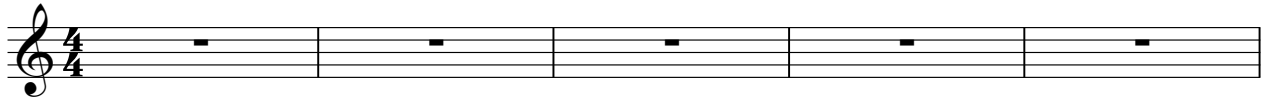


35

Ami Steward - Knock On Wood

Charang

♩ = 140,999969



V.S.

Charang

Musical score for Charang, measures 34-60. The score is written in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern with frequent triplets and sixteenth notes. Measure 40 contains a whole rest with a '4' above it, and measure 45 contains a whole rest with a '4' below it. The piece concludes with a final double bar line at measure 60.

Charang

61

63

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67

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81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

16

V.S.

Charang

97

99

101

103

105

107

117

119

121

123

125

3

39

Echo Drops

Ami Steward - Knock On Wood

♩ = 140,999969

6

11

15

19

43

48

72

110

114

5 **16**

17 **4**

2 **33**

2

10

