

Home By The Sea

Tempo : 130 bpm

Batterie : Phil Collins

Transcription : Sebastien Poitevin

Genesis
Album : Genesis

Guitare

Intro

7 10

Couplet 1

13 11

20 11

Refrain 1

24 11

26 11

Couplet 2

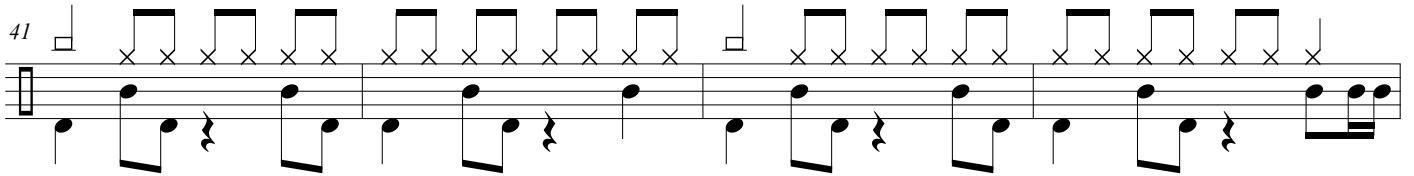
30 11

37 11

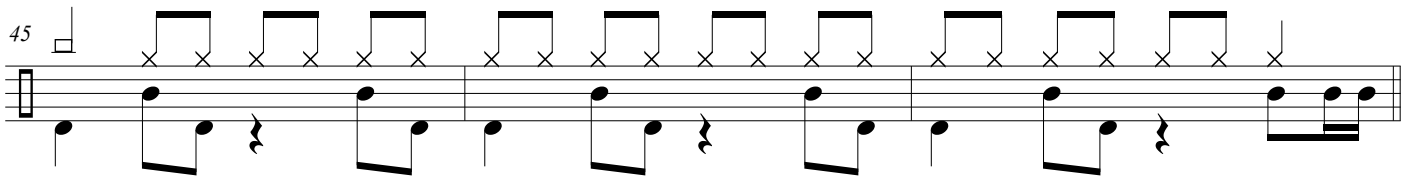
Detailed description: This is a guitar transcription for the song 'Home By The Sea' by Genesis. The score is written in 4/4 time and consists of several sections. The 'Intro' (measures 1-6) features a rhythmic pattern of eighth notes on the bass staff and a series of chords marked with 'x' on the guitar staff. 'Couplet 1' (measures 7-12) continues this pattern. 'Refrain 1' (measures 13-19) introduces a new bass line and guitar accompaniment. 'Couplet 2' (measures 20-25) returns to the initial rhythmic motif. 'Refrain 2' (measures 26-32) is a variation of the first refrain. 'Couplet 3' (measures 33-36) is another instance of the initial motif. The score concludes with a final measure (37) that mirrors the end of the first couplet. Measure numbers are indicated at the start of each line.

Refrain 2

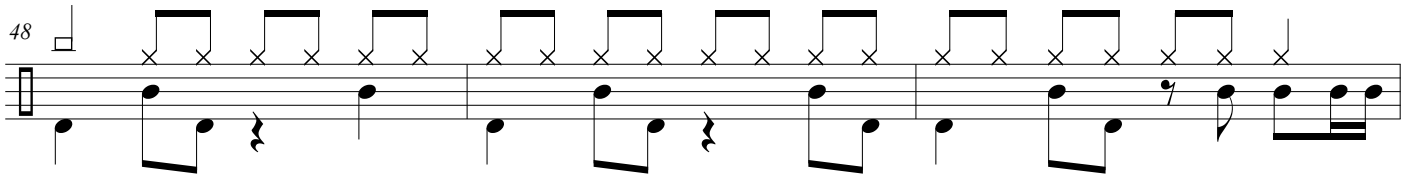
41



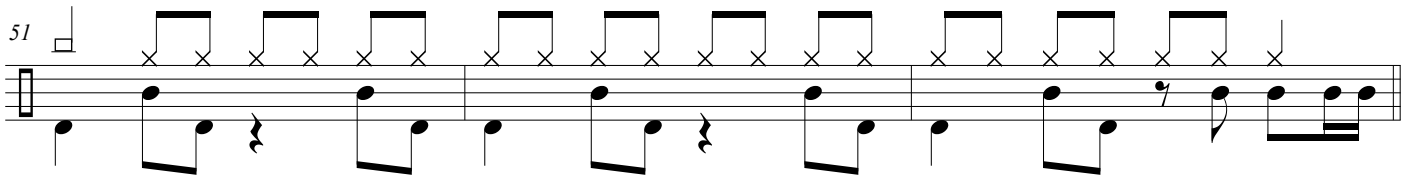
45



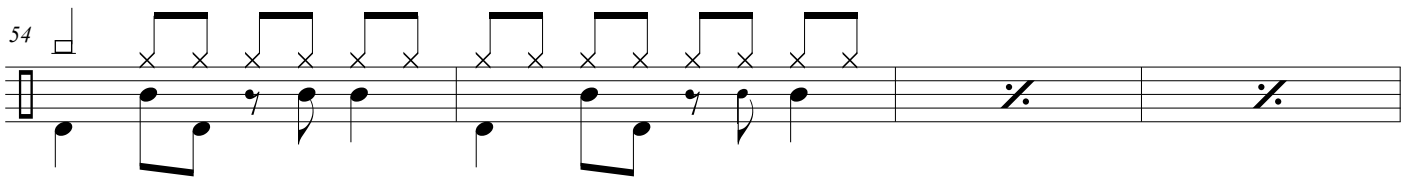
48



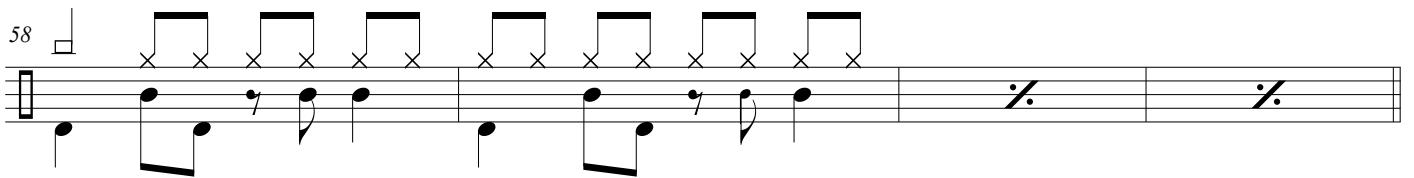
51



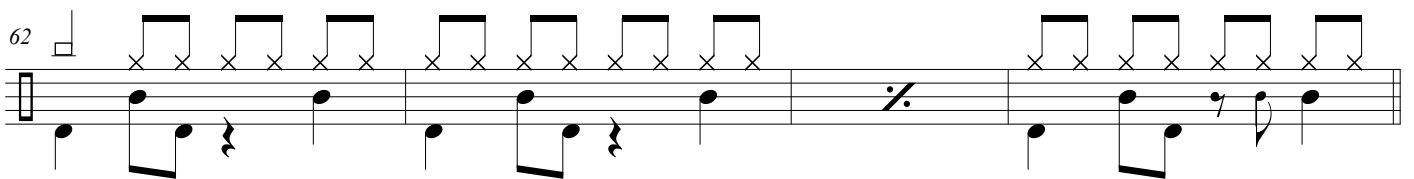
54



58

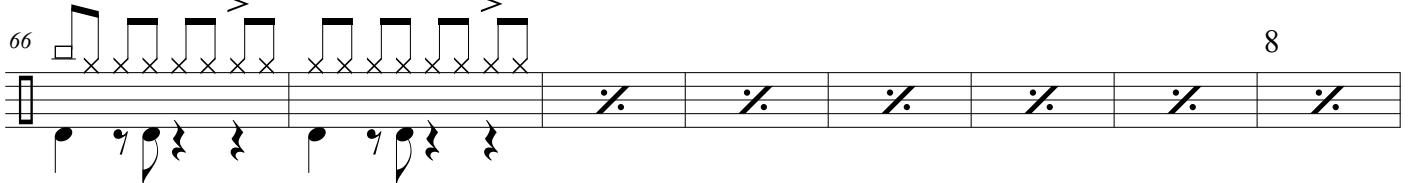


62

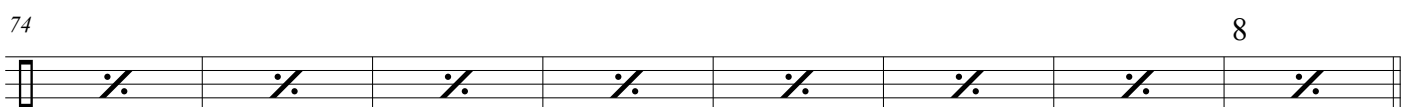


Pont 1

66



74



Couplet 3

82

8 89 11

Refrain 3

93

97

100

103

106

110

114

118

122

126

130

134

Pont 2

138

146

The image shows a musical score for a drum set, consisting of six systems of two staves each. The top staff of each system contains a rhythmic pattern of eighth notes, often marked with an 'x' to indicate a specific drum sound. The bottom staff contains a melodic line with eighth and sixteenth notes, including rests and dynamic markings like accents (>). Measure numbers 118, 122, 126, 130, 134, 138, and 146 are placed at the beginning of their respective systems. A section labeled 'Pont 2' begins at measure 138. Measures 138-145 and 146-153 are marked with a double bar line and a slash, indicating a repeat or a specific drumming pattern. The number '8' appears at the end of the eighth measure in the 'Pont 2' section for both systems.