

Give Life Back to Music

Daft Punk

陈老师

♩ = 119

The musical score is written for guitar and bass in 4/4 time. It consists of 12 systems of two staves each. The first system (measures 1-5) features a guitar line with eighth-note chords and a bass line with eighth notes. The second system (measures 6-9) continues the pattern. The third system (measures 10-13) is marked with a circled 'X5' and shows a guitar line with a complex rhythmic pattern of eighth notes and chords, while the bass line remains simple. The fourth system (measures 14-17) continues this complex guitar pattern. The fifth system (measures 18-21) continues the complex guitar pattern. The sixth system (measures 22-25) continues the complex guitar pattern. The seventh system (measures 26-29) returns to the simple eighth-note guitar and bass pattern. The eighth system (measures 30-33) continues this simple pattern. The ninth system (measures 34-37) is marked with a circled 'X5' and returns to the complex guitar pattern. The tenth system (measures 38-41) continues the complex guitar pattern. The eleventh system (measures 42-45) continues the complex guitar pattern. The score concludes with a double bar line at the end of the final system.

46

Musical notation for measures 46-49. The top staff shows a sequence of chords with 'x' marks above them, indicating fretted notes. The bottom staff shows a bass line with quarter notes and rests.

50

Musical notation for measures 50-53. The top staff shows chords with 'x' marks. The bottom staff shows a bass line with quarter notes and rests.

54

Musical notation for measures 54-57. The top staff shows chords with 'x' marks. The bottom staff shows a bass line with quarter notes and rests.

58

X4

Musical notation for measures 58-61. The top staff shows a sequence of chords with 'x' marks. The bottom staff shows a bass line with quarter notes and rests.

62

Musical notation for measures 62-65. The top staff shows chords with 'x' marks. The bottom staff shows a bass line with quarter notes and rests.