

Green Day - 21 Guns

Arrangement: Adrian Lee(0AdRiaNleE0), Sheets: LSAAnonymous300

♩ = 120 ♩ = 150

ped. * ped. * ped. * ped. * ped. * ped. * ped. * ped. *

ped. * ped. * ped. * ped. * ped. * ped. * ped. * ped. *

* ped. * ped. * ped. * ped. * ped. * ped. * ped. * ped. *

ped. * ped. * ped. * ped. * ped. * ped. * ped. * ped. *

ped. * ped. * ped. * ped. * ped. * ped. * ped. * ped. *

ped. * ped. * ped. * ped. * ped. * ped. * ped. * ped. *

First system of a musical score. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in a key with one flat (B-flat major or D minor). The upper staff features a melodic line with eighth and sixteenth notes, often beamed together. The lower staff provides a harmonic accompaniment with chords and moving lines. There are several dynamic markings, including accents (v) and hairpins, and performance instructions such as "Red." with an asterisk.

Second system of the musical score, continuing the melodic and harmonic development from the first system. The notation remains consistent, with a focus on rhythmic patterns and harmonic support.

Third system of the musical score. The melodic line continues with similar rhythmic motifs, while the bass line maintains a steady accompaniment. Performance markings like "Red." and accents are present.

Fourth system of the musical score. This system introduces more complex textures, including sixteenth-note passages in the upper staff and more active bass lines. There are numerous accents and dynamic markings throughout.

Fifth system of the musical score. The music becomes more technically demanding with dense sixteenth-note passages in both hands. The notation includes many slurs and accents.

Sixth system of the musical score, the final system on this page. It concludes with a series of chords and melodic fragments, maintaining the complex texture established in the previous systems.

First system of musical notation, consisting of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a complex rhythmic pattern with many sixteenth notes and rests. There are several dynamic markings, including accents (v) and hairpins (f, mf, p), and articulation marks like asterisks (*).

Second system of musical notation, continuing the piece. It shows a continuation of the intricate rhythmic patterns and dynamic markings from the first system.

Third system of musical notation, featuring more complex rhythmic textures and dynamic markings.

Fourth system of musical notation, showing a continuation of the complex rhythmic and dynamic elements.

Fifth system of musical notation, characterized by a more regular rhythmic pattern with many sixteenth notes and rests. Dynamic markings like *f*, *mf*, and *p* are present.

Sixth system of musical notation, continuing the rhythmic and dynamic patterns. It includes various articulation marks and dynamic markings.

Seventh system of musical notation, the final system on the page. It concludes with complex rhythmic textures and dynamic markings.

This musical score is written for piano and consists of three systems of staves. Each system contains a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key signature of one flat (B-flat major or D minor) and a 3/4 time signature. The notation includes various note values, rests, and dynamic markings such as accents (>) and hairpins (< and >). There are also performance markings like 'rit.' (ritardando) and 'tr.' (trill). The first system spans 12 measures, the second system spans 12 measures, and the third system spans 12 measures, ending with a double bar line. The piece concludes with a final chord in the right hand and a sustained bass note in the left hand.