

Steeds Een Beetje Sneller (A B C D E)

[www.muziekschoolwaterland.nl/lesmateriaal]

Gitaar

Onbekend

Gitaar 1

Steeds een bee - tje snel - ler. Stees een bee - tje meer.

Gitaar 2

7

Gt. 1

Steeds een bee - tje snel - ler. Tot de laat - ste keer.

Gt. 2

11 ♪ = 140

Gt. 1

Gt. 2

Detailed description: This system contains musical notation for measures 11 through 18. It features two guitar parts: Gt. 1 and Gt. 2. Gt. 1 is written in a treble clef with a key signature of one flat and a tempo of 140. The notation includes a melodic line with eighth and quarter notes, and a corresponding guitar tablature below it. The tablature uses numbers 0 and 1 to indicate fret positions. Gt. 2 is written in a treble clef with a key signature of one flat, featuring a bass line with chords and single notes. Its tablature uses numbers 0 to indicate open strings.

19 ♪ = 155

Gt. 1

Gt. 2

Detailed description: This system contains musical notation for measures 19 through 26. It features two guitar parts: Gt. 1 and Gt. 2. Gt. 1 is written in a treble clef with a key signature of one flat and a tempo of 155. The notation includes a melodic line with eighth and quarter notes, and a corresponding guitar tablature below it. The tablature uses numbers 0 and 1 to indicate fret positions. Gt. 2 is written in a treble clef with a key signature of one flat, featuring a bass line with chords and single notes. Its tablature uses numbers 0 to indicate open strings.

27 ♪ = 175

Gt. 1

Gt. 2

Detailed description: This system contains musical notation for measures 27 through 34. It features two guitar parts: Gt. 1 and Gt. 2. Gt. 1 is written in a treble clef with a key signature of one flat and a tempo of 175. The notation includes a melodic line with eighth and quarter notes, and a corresponding guitar tablature below it. The tablature uses numbers 0 and 1 to indicate fret positions. Gt. 2 is written in a treble clef with a key signature of one flat, featuring a bass line with chords and single notes. Its tablature uses numbers 0 to indicate open strings.