

# Classical Guitar Nah Neh Nah - Vaya con dios

## TUNING:

Guitar: half-step down

Bass: normal tuning

Music: Dirk Schoufs, Dani Klein, Una Balfe

Arranged: Enzo Evers

**♩ = 112**

C#7



## Intro

The image shows a musical score for the song "The Sound of Silence" by Simon & Garfunkel. The score is written for guitar and includes a piano introduction. The key signature is G major (one sharp) and the time signature is 4/4. The score is divided into four measures, each with a corresponding guitar TAB line below it. The TAB line shows fret numbers and fingerings for the guitar. The melody is played on the guitar, with the TAB staff showing fret numbers and fingerings. The score is written in a standard musical notation with a treble clef staff and a guitar TAB staff. The piano introduction is marked with a piano (p) dynamic. The score is divided into four measures, each with a corresponding TAB line below it. The TAB line shows fret numbers and fingerings for the guitar. The melody is played on the guitar, with the TAB staff showing fret numbers and fingerings. The score is written in a standard musical notation with a treble clef staff and a guitar TAB staff. The piano introduction is marked with a piano (p) dynamic.

[illegible][illegible][illegible]

37

Solo

5-6-8 2-3-5 1-3-4 2-3 5 4-5-7 5-6-7-4 5-5-5-4-5-7-8-8-8-7-8 7-7-6-7-8-7-6 7-5-5-4-5-5 10-11-12

42

11 10 10-11-10 13-11-10 12-11 10 10 10 10 12-11-12 10-11-10-11-13-14 14-11 11-10-10-9-10 7-8

$\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$

[illegible]

49

The musical score for exercise 49 is written for a single melodic line on a treble clef staff. The key signature is two sharps (F# and C#), and the time signature is 3/8. The melody is characterized by rapid sixteenth-note passages, often grouped in threes (trios). The piece concludes with a final triplet of eighth notes. Below the staff, a detailed fingering line provides the fingerings for each note, using numbers 1-5 and 6-8, as well as slurs and accents to indicate phrasing and technique.

