

A Fool Such As I

Bill Trader

Words & Music by Bill Trader

♩ = 124

A Intro

C C5/G E/A^b C C D5/A C5/G

8^{va}

TAB: 8-10, 11-10, 8-10, 12-9, 12-9, 10-9, 11-10, 8-10, 8-8, (8)-8, 8-8, 8-8

B Verse

C E^b/G D5/A C5/G C5/G C D5/A

8^{va}

TAB: 11-10, 8-10, 11-8, 11-10, 8-10, (11)-10, 10-8, 8-8, 8-8, 8-8, 11-10, 8-10

E/A^b C C D5/A A5/E Em Am C

8^{va} 3x 8^{va}

TAB: 12-9, 12-9, 10-9, 12-9, 11-10, 11-8, 10-10, 10-9, 10-8, 10-9, 8-10, 8-10, 8-11, 8-5

C5/G C D5/A E/A^b C D5/A

8^{va} 8^{va}

TAB: 8-11, 8-10, 10-8, 10-8, 10-8, 11-10, 11-8, 10-10, 9-10, 12-9, 12-9, 10-9, 12-9, 11-10, 11-8, 10-10

C Chorus

C C5/G C D5/A C5/G Am/E C

8^{va}

TAB: 11-10, 8-10, 11-10, 11-8, 10-10, 11-10, 10-8, 10-8, 8-8, 8-8, 8-8, 8-8, 8-8, 11-10, 11-8, 10-10

8va

C5/G D5/A

24 25 26 27

3

T 11 11 8 10 8 10

A 10 10 8 10 8 10

B 8 8 10 8 10 8 10 8

10 8 10 10 10 10 10 10 10

7 7 7 7 7 7 7 7

28 29 30 31

G/B 8va C 8va

7-7-8-7-7-7-7-7 8 15-15-15-15-15-15-15-15-15 15 11-11-8-11
12-12-12-12-12-12-12-12-12 12 10-10-8-10
9-7-5-7-(5)

E/A \flat C C D5/A C5/G C D5/A C5/G

8^{va}

32 33 34 35 36

T 12 12-10 12 11 11-8 10 11 11-8 10 11 11-8 11 11 10 10 8-8

A 9 9-9 9 10 10-8 10 10 10-8 10 10 10-8 10 10 10-10 8-8

B

D Guitar Solo

The image displays a musical score for the song "The Sound of Silence" by Simon & Garfunkel. It includes a guitar staff and a bass staff with tablature. The guitar staff features a treble clef and a key signature of one sharp (F#). The music is divided into measures, with measure numbers 41, 42, and 43 indicated. Above the guitar staff, the chords C5/G, C5/G, and A are written. The bass staff uses a bass clef and includes a "TAB" label. The tablature consists of numbers 0-10 representing fret positions on the strings. The guitar staff includes various musical notations such as eighth notes, sixteenth notes, and triplets. The bass staff includes a "10" marking, likely indicating a double stop or a specific fret position.

[illegible][illegible][illegible]

E/A \flat C5/G C C C5/G D5/A

8^{va}

63 64 65 66 67

T
A
B

D5/A C5/G C D5/A

8^{va}

68 69

T
A
B