

WHILE MY GUITAR GENTLY WEEPS

Words & Music by George Harrison.

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Intro.

VOCAL *Am* *Am* *D9* *F#* *F#7* *Am* *G*

OTHERS (Acoustic Piano)

GUITAR I

(Acoustic Guitar)

GUITAR II

BASS

DRUMS

The musical score is arranged in a standard five-staff format. The top staff is for the vocal line, with lyrics and chords written above it. The second staff is for the piano accompaniment. The third and fourth staves are for two guitar parts, with the first guitar part having a treble clef and the second having a bass clef. The fifth staff is for the bass line, and the sixth staff is for the drums. The score includes various musical notations such as notes, rests, and dynamic markings.

A Am (1x upper part tacet) → Am G D9 F#

I look at you all see the love there that's sleep-
 at the world and no tice it's turn-
 at you all and see the love there that's sleep-

ing while my Gui-tar gent-ly weeps I look-
 -ing while my Gui-tar gent-ly weeps With eve-
 -ing while my Gui-tar gent-ly weeps

(Perc) (1x tacet)

F#7 (1x tacet) Am G D E

The musical score is written for guitar and voice. It consists of several systems of staves. The top system shows the vocal line with lyrics and a guitar line with a treble clef. The second system shows the guitar line with a bass clef and a bass line. The third system shows the guitar line with a treble clef and a bass line. The fourth system shows the guitar line with a bass clef and a bass line. The fifth system shows the guitar line with a treble clef and a bass line. The sixth system shows the guitar line with a bass clef and a bass line. The seventh system shows the guitar line with a treble clef and a bass line. The eighth system shows the guitar line with a bass clef and a bass line. The ninth system shows the guitar line with a treble clef and a bass line. The tenth system shows the guitar line with a bass clef and a bass line. The eleventh system shows the guitar line with a treble clef and a bass line. The twelfth system shows the guitar line with a bass clef and a bass line. The thirteenth system shows the guitar line with a treble clef and a bass line. The fourteenth system shows the guitar line with a bass clef and a bass line. The fifteenth system shows the guitar line with a treble clef and a bass line. The sixteenth system shows the guitar line with a bass clef and a bass line. The seventeenth system shows the guitar line with a treble clef and a bass line. The eighteenth system shows the guitar line with a bass clef and a bass line. The nineteenth system shows the guitar line with a treble clef and a bass line. The twentieth system shows the guitar line with a bass clef and a bass line. The twenty-first system shows the guitar line with a treble clef and a bass line. The twenty-second system shows the guitar line with a bass clef and a bass line. The twenty-third system shows the guitar line with a treble clef and a bass line. The twenty-fourth system shows the guitar line with a bass clef and a bass line. The twenty-fifth system shows the guitar line with a treble clef and a bass line. The twenty-sixth system shows the guitar line with a bass clef and a bass line. The twenty-seventh system shows the guitar line with a treble clef and a bass line. The twenty-eighth system shows the guitar line with a bass clef and a bass line. The twenty-ninth system shows the guitar line with a treble clef and a bass line. The thirtieth system shows the guitar line with a bass clef and a bass line. The thirty-first system shows the guitar line with a treble clef and a bass line. The thirty-second system shows the guitar line with a bass clef and a bass line. The thirty-third system shows the guitar line with a treble clef and a bass line. The thirty-fourth system shows the guitar line with a bass clef and a bass line. The thirty-fifth system shows the guitar line with a treble clef and a bass line. The thirty-sixth system shows the guitar line with a bass clef and a bass line. The thirty-seventh system shows the guitar line with a treble clef and a bass line. The thirty-eighth system shows the guitar line with a bass clef and a bass line. The thirty-ninth system shows the guitar line with a treble clef and a bass line. The fortieth system shows the guitar line with a bass clef and a bass line. The forty-first system shows the guitar line with a treble clef and a bass line. The forty-second system shows the guitar line with a bass clef and a bass line. The forty-third system shows the guitar line with a treble clef and a bass line. The forty-fourth system shows the guitar line with a bass clef and a bass line. The forty-fifth system shows the guitar line with a treble clef and a bass line. The forty-sixth system shows the guitar line with a bass clef and a bass line. The forty-seventh system shows the guitar line with a treble clef and a bass line. The forty-eighth system shows the guitar line with a bass clef and a bass line. The forty-ninth system shows the guitar line with a treble clef and a bass line. The fiftieth system shows the guitar line with a bass clef and a bass line.

System 1: Vocal line: "at the floor and I see it needs sweep ing Still my gui-tar- / ry mis-take we must sure ly be learn ing Still my gui-tar- / I look at you all". Chords: Am, G, D9/F#, FA7, Am (D.S. only upper part.).

System 2: Guitar line with double stops (2x) and fingerings (0, 2, 2, 3, 2, 3).

System 3: Chord diagrams for Am, G, D9/F#, FA7, Am.

System 4: Bass line with double stops and fingerings (2, 2, 3, 2, 3, 2).

System 5: Double bass line with D.S.x Tambourine and various rhythmic patterns.

System 6: Vocal line: "gent-ly weeps I don't know why I don't know how". Chords: G, C (D.S. only), E, A, C#m.

System 7: Guitar line with double stops (2x) and fingerings (7, 7, 7, 7, 5, 8, 7, 7).

System 8: Chord diagrams for C, D, C, D, C, D, C, D.

System 9: Bass line with double stops (2x) and fingerings (7, 5, 3, 3, 3, 2, 3, 5, 7, 9, 6, 7, 7, 7, 2, 4, 7, 4, 7, 4, 6, 9).

System 10: Double bass line with D.S.x Tambourine.

F#m *C#m* *Bm* *E*

no - bo - dy told you how to un - fold your love
 you were di - ver - ted you were per - ver - ted too

This system contains the first four measures of the piece. The vocal line is in treble clef with lyrics. The guitar part is in treble clef, showing chords and fingerings. The bass line is in bass clef with fret numbers. A drum line is present at the bottom with slash marks.

A *C#m* *F#m* *C#m*

I don't know how some - one con - trolled you
 I don't know how you were in - ver - ted

This system contains the next four measures. The vocal line continues with lyrics. The guitar part shows chords and fingerings. The bass line includes slurs and fret numbers. A drum line is present at the bottom with slash marks.

they bought and sold you I look yeah.
 no one alter ed you I look

Bm *E* *C*

E *D* *Am* *Am* *G* *D7* *F#* *FΔ7* *Am*

ah

H c hc c *H 1hc 1hc* *vib & D* *H 1hc 1hc* *vib & D* *H 1hc*

H c hc c *H 1hc 1hc* *vib & D* *H 1hc 1hc* *vib & D* *H 1hc*

1 2 3 *1 2 3* *1 2 3* *1 2 3* *1 2 3*

7 7 9 7 *9 7 9 7* *7 7 7 5* *7 4 7 4* *5 3 5 3* *5 7 5 9* *9 7 9 7*

ps(f) *bs.D* *Tom*

2 3 4 1 2 3 1 2 3

2 2 4 2 2 4 5 6 7 7 7 9 9 7 6 6 7 9 7 9 7 3 3 2 3 5 7

12 12 12 12 12 13 12 13 12 14 14 16 14 14

12 14 14 13 13 15 15 13 12 14 14 14 14 12 14 14 14 12 14

1 2 3 1 2 3 1 2 3 1 2 3 1 2 3

7 7 9 7 9 7 9 7 7 5 7 5 7 4 7 4 5 3 5 3 5 7 5 9 9 7 9 7

ps(f) bs.D Tom

Ⓞ Coda

The musical score is arranged in a system of staves. At the top, the vocal line features a melody with lyrics "oh oh" and a series of chords: C, E, E, Am, Am/G, D9/F#, and FΔ7. Below the vocal line, the Organ and Piano parts provide accompaniment with block chords and melodic lines. The guitar part includes a complex fretboard diagram with various techniques like bends and vibrato. The Tambourine part is indicated by a rhythmic pattern of asterisks. The score concludes with a Coda section featuring a final vocal line with lyrics "oh oh oh oh oh" and a final chord of Am/G.

Chord progression: $D_9^{F\#}$, $F\Delta 7$, A_m , G , C , E

Lyrics: oh oh

This system contains the first six measures of the piece. The vocal line features a melodic line with notes on a staff, with lyrics "oh oh" under the first two measures. The guitar part shows a sequence of chords: $D_9^{F\#}$, $F\Delta 7$, A_m , G , C , and E . The piano accompaniment includes a right-hand part with various techniques like slurs, accents, and fingerings, and a left-hand part with a steady bass line. A double bar line is present at the end of the system.

Chord progression: E , A_m , A_m/G , $D_9^{F\#}$, $F\Delta 7$, A_m , G

Lyrics: oh oh oh oh oh oh

This system contains the next six measures. The vocal line continues with "oh oh oh oh oh oh". The guitar part transitions through chords: E , A_m , A_m/G , $D_9^{F\#}$, $F\Delta 7$, A_m , and G . The piano accompaniment continues with similar textures, including a double bar line at the end of the system.

D E Am G F#
 Yeah Yeah Yeah Yeah Yeah Yeah Yeah

Chord progression: D, E, Am, G, F#
 Chord progression: F#m7, Am, G, C, E

Techniques: *c*, *U D*, *8va*, *S*, *P*, *C*, *7*, *hc*, *H P*, *C*, *D*, *P*, *H*, *C*, *U D*

Fret numbers: 17, 19, 19, 19, 17, 20, 19, 19, 19, 19, 17, 19, 17, 5, 7, 7, 5, 7, 8, 8, 8, 8, 8

Rhythmic patterns: 1 2 3, 1 2 3, 1 2 3, 1 2 3, 1 2 3, 7 7 7 7, 7 7 7 7, 7 7 7 7, 5 5 5 5, 5 5 5 5, 3 7 3 3, 7 5 7 5, 7 7 7 7

Fade Out