

Strawberry Fields Forever

Words & Music by John Lennon & Paul McCartney.
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Jazz Waltz Feel

Musical notation for the first system, featuring a treble and bass clef. The key signature is one sharp (F#) and the time signature is 3/4. The melody is in the treble clef, and the accompaniment is in the bass clef. The system contains three measures with the following chords: Am⁹, Am⁹/D, and C⁹(#11). The final measure of the system has a Bm⁹ chord.

Musical notation for the second system, featuring a treble and bass clef. The key signature is one sharp (F#) and the time signature is 3/4. The system contains four measures with the following chords: E⁷(#9), Am⁹, Am⁹/D, and G^(add 9).

Musical notation for the third system, featuring a treble and bass clef. The key signature is one sharp (F#) and the time signature is 3/4. The system contains four measures with the following chords: C^(add 9)/G, G^(add 9), and G^(add 9).

Musical notation for the fourth system, featuring a treble and bass clef. The key signature is one sharp (F#) and the time signature is 3/4. The system contains four measures with the following chords: Em⁷, Eb⁷, Dm⁷(add 4), and Dm⁷(sus 4).

Chord progression: Dm⁷ E⁷(#9) E⁷(#5)

Chord progression: E⁷ Cmaj⁷ E⁷ Bm⁷/E

Chord progression: E⁷(b9) Am⁹ D⁹(sus4) G^(add 9) \oplus To Coda

Chord progression: C^(add 9)/G G^(add 9) C^(add 9)/G

Chord progression: D^(add 9) F#m/C# D⁷/C B⁹(sus4) B⁷(b9)

Em Em^(maj 7) Em⁷

The first system of music consists of three measures. The first measure has a chord of Em. The second measure has a chord of Em(maj 7). The third measure has a chord of Em7. The melody in the treble clef consists of eighth notes, and the bass clef has a simple accompaniment.

Em⁷ Am⁹ D⁷ Ab^{9(b5)}

The second system of music consists of four measures. The first measure has a chord of Em7. The second measure has a chord of Am9. The third measure has a chord of D7. The fourth measure has a chord of Ab9(b5). The melody in the treble clef consists of eighth notes, and the bass clef has a simple accompaniment.

G^(add 9) Em Cmaj⁷

The third system of music consists of three measures. The first measure has a chord of G(add 9). The second measure has a chord of Em. The third measure has a chord of Cmaj7. The melody in the treble clef consists of eighth notes, and the bass clef has a simple accompaniment.

D^{9(sus4)} D^{7(b9)} G^{(add 9)/D} D^{9(sus4)} Am⁹

The fourth system of music consists of five measures. The first measure has a chord of D9(sus4). The second measure has a chord of D7(b9). The third measure has a chord of G(add 9)/D. The fourth measure has a chord of D9(sus4). The fifth measure has a chord of Am9. The melody in the treble clef consists of eighth notes, and the bass clef has a simple accompaniment.

Am⁹/D G^(add 9) C^{(add 9)/D} G^(add 9)

The fifth system of music consists of four measures. The first measure has a chord of Am9/D. The second measure has a chord of G(add 9). The third measure has a chord of C(add 9)/D. The fourth measure has a chord of G(add 9). The melody in the treble clef consists of eighth notes, and the bass clef has a simple accompaniment.

G^(add 9) Em⁷ Eb⁷ Dm^{7(add 4)}

The first system of music consists of four measures. The first measure contains a G^(add 9) chord. The second measure contains an Em⁷ chord. The third measure contains an Eb⁷ chord. The fourth measure contains a Dm^{7(add 4)} chord. The notation includes treble and bass staves with various chord voicings and melodic lines.

Dm⁷ Dm^{7(sus4)} Dm⁷

The second system of music consists of three measures. The first measure contains a Dm⁷ chord. The second measure contains a Dm^{7(sus4)} chord. The third measure contains a Dm⁷ chord. The notation includes treble and bass staves with various chord voicings and melodic lines.

E^{7(#9)} E^{7(#5)}

The third system of music consists of two measures. The first measure contains an E^{7(#9)} chord. The second measure contains an E^{7(#5)} chord. The notation includes treble and bass staves with various chord voicings and melodic lines.

E⁷ Cmaj⁷ E⁷ Bm⁷/E

The fourth system of music consists of four measures. The first measure contains an E⁷ chord. The second measure contains a Cmaj⁷ chord. The third measure contains an E⁷ chord. The fourth measure contains a Bm⁷/E chord. The notation includes treble and bass staves with various chord voicings and melodic lines.

E^{7(b9)} Am⁹ D^{9(sus4)} G^(add 9)

The fifth system of music consists of four measures. The first measure contains an E^{7(b9)} chord. The second measure contains an Am⁹ chord. The third measure contains a D^{9(sus4)} chord. The fourth measure contains a G^(add 9) chord. The notation includes treble and bass staves with various chord voicings and melodic lines.

D. $\text{\textcircled{S}}$ al Coda $\text{\textcircled{C}}$ Coda

$D^9(\text{sus } 4)$ $D^7(\flat 9)$ $G(\text{add } 9)/D$ $D^9(\text{sus } 4)$ $G(\text{add } 9)$

$C\text{maj}^7$ Bm^9 $B\flat^{13}$ Am^9 $D^9(\text{sus } 4)$

$G(\text{add } 9)$ $E^7+(\#9)$ Am^9 $D(\text{sus } 4)$

$G(\text{add } 9)/D$ Am^9/D $G(\text{add } 9)/D$

$D(\text{sus } 4)$ $G(\text{add } 9)$ Am^7/D $G\text{maj}^7(\#11)$

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