

People will say we're in-laws

Concert

The musical score is written in 4/4 time and consists of 12 staves. The melody is primarily composed of quarter and eighth notes, often beamed together. Chord annotations are placed above the staff lines, indicating the harmonic structure. The chords include: Dm7, Am7, B[∅], E, E7alt, F#[∅], B, B7alt, B[∅], E, E7alt, A7sus4, A7alt, Dm7, Am7, Dm7, B[∅], E, E7alt, Am7, A[∅], D, D7alt, Dm7, G7alt, C^Δ, Dm7, Em7, F7sus4, B^Δ, B^b, B^bΔ, E7alt, E[∅], A, A7alt, Dm7, B^b7sus4, B^bΔ+5, Am7, Fm6, Am7, E[∅], A, A7alt.

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Concert bass clef

The image displays a musical score for the piece "People will say we're in-laws" in concert bass clef. The score is organized into ten systems, each consisting of a single bass staff. Above the notes, various chords are indicated with text labels. The chords include: Dm7, Am7, B[∅], E, E7alt, F#[∅], B, B7alt, B[∅], E, E7alt, A7sus4, A7alt, Dm7, Am7, Dm7, B[∅], E, E7alt, Am7, A[∅], D, D7alt, Dm7, G7alt, C^Δ, Dm7, Em7, F7sus4, B^Δ, B^b, B^bΔ, E7alt, E[∅], A, A7alt, Dm7, B^b7sus4, B^bΔ+5, Am7, Fm6, Am7, E[∅], A, A7alt. The notation includes eighth and quarter notes, some with slurs, and rests. The piece concludes with a double bar line.

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Bb pitch

Em⁷ Bm⁷

Em⁷ C#[∅] F# F#⁷alt

Bm⁷ G#[∅] C# C#⁷alt

C#[∅] F# F#⁷alt B⁷sus⁴ B⁷alt

Em⁷ Bm⁷

Em⁷ C#[∅] F# F#⁷alt

Bm⁷ B[∅] E E⁷alt

Em⁷ A⁷alt D^Δ Em⁷ F#m⁷

G⁷sus⁴ C#^Δ C C^Δ

F#⁷alt F#[∅] B B⁷alt

Em⁷ C⁷sus⁴ C^Δ+⁵

Bm⁷ Gm⁶ Bm⁷ F#[∅] B B⁷alt

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Eb pitch

The musical score is written in E major (three sharps) and Eb pitch. It consists of 12 staves of music. The chords and their positions are as follows:

- Staff 1: Bm7 (above first measure), F#m7 (above second measure)
- Staff 2: Bm7 (above first measure), G#[∅]/C# (above second measure), C#7alt (above third measure)
- Staff 3: F#m7 (above first measure), D#[∅]/G# (above second measure), G#7alt (above third measure)
- Staff 4: G#[∅]/C# (above first measure), C#7alt (above second measure), F#7sus4 (above third measure), F#7alt (above fourth measure)
- Staff 5: Bm7 (above first measure), F#m7 (above second measure)
- Staff 6: Bm7 (above first measure), G#[∅]/C# (above second measure), C#7alt (above third measure)
- Staff 7: F#m7 (above first measure), F#[∅]/B (above second measure), B7alt (above third measure)
- Staff 8: Bm7 (above first measure), E7alt (above second measure), A^Δ (above third measure), Bm7 C#m7 (above fourth measure)
- Staff 9: D7sus4 (above first measure), G#^Δ/G (above second measure), G^Δ (above third measure)
- Staff 10: C#7alt (above first measure), C#[∅]/F# (above second measure), F#7alt (above third measure)
- Staff 11: Bm7 (above first measure), G7sus4 (above second measure), G^Δ+5 (above third measure)
- Staff 12: F#m7 (above first measure), Dm6 (above second measure), F#m7 (above third measure), C#[∅]/F# F#7alt (above fourth measure)