



French Connection Theme

Don Ellis

🎵 Level 50/100 (Ambitioniert)

Hol dir ein Abo für OKTAV Premium!

Kaufe diesen Titel direkt oder entscheide dich für ein OKTAV Premium Abo. Damit spielst du unlimitiert alle Noten für eine Flatrate - angepasst an dein Können.

Mehr erfahren

FRENCH CONNECTION

Theme from

"French Connection"

Music by Don Ellis

Moderato

Fm Bb Fm

mf

The first system of music is in 3/4 time, marked Moderato and mezzo-forte (mf). It begins with a treble clef and a key signature of three flats (B-flat major/C minor). The melody starts with a quarter note G4, followed by eighth notes A4-B4, quarter notes C5-B4, and eighth notes A4-G4. The bass line consists of a half note F3, followed by quarter notes G3, A3, and B3. The system concludes with a repeat sign and a final cadence.

Bb Bb9

The second system continues the piece. The treble clef melody features a half note Bb4, followed by eighth notes C5-Bb4, quarter notes C5-Bb4, and eighth notes C5-Bb4. The bass line has a half note Bb3, followed by quarter notes C4, D4, and E4. The system ends with a repeat sign and a final cadence.

Fm F7 Cm7 Dbm7 Cm7

The third system continues the piece. The treble clef melody starts with a half note Fm4, followed by eighth notes Gm4-Am4, quarter notes Bb4-Am4, and eighth notes Bb4-Am4. The bass line has a half note Fm3, followed by quarter notes Gm3, Am3, and Bb3. The system ends with a repeat sign and a final cadence.

1. Fm9 2. Fm9

The fourth system features a first ending (1.) and a second ending (2.). Both endings are marked Fm9. The treble clef melody consists of quarter notes Fm4, Gm4, and Am4. The bass line has a half note Fm3, followed by quarter notes Gm3, Am3, and Bb3. The system ends with a repeat sign and a final cadence.

NC 3 F9 Bb9 3 F9

The fifth system continues the piece. The treble clef melody starts with a half note NC (no chord), followed by eighth notes G4-A4, quarter notes Bb4-A4, and eighth notes Bb4-A4. The bass line has a half note Fm3, followed by quarter notes Gm3, Am3, and Bb3. The system ends with a repeat sign and a final cadence.