

Neon Genesis Evangelion
4. Rei

Reconstitué par HANG Sodara

Piano High

Piano Low

$\text{♩} = 84$

The first system of the score consists of two staves: Piano High (treble clef) and Piano Low (bass clef). The time signature is 4/4. The tempo is marked as quarter note = 84. The Piano High staff contains a series of chords, some with accidentals (sharps and naturals). The Piano Low staff contains rests.

Ad.

The second system continues the chordal progression from the first system. The Piano High staff has chords, and the Piano Low staff has rests.

The third system introduces moving lines. The Piano High staff has eighth and sixteenth notes with accidentals. The Piano Low staff has a melodic line with eighth and sixteenth notes.

Da \oplus

The fourth system continues the melodic and harmonic development. The Piano High staff has moving lines and chords. The Piano Low staff has a melodic line.

The fifth system returns to a primarily chordal texture. The Piano High staff has chords, and the Piano Low staff has rests. A first ending bracket is present at the beginning of the system.

System 1: Treble clef staff contains four measures of chords. Bass clef staff contains four measures of whole notes, alternating between two different chordal textures.

System 2: Treble clef staff starts with a first ending bracket labeled '2'. It contains melodic lines with triplets and slurs. Bass clef staff contains a melodic line with slurs and a '8va' marking above it.

System 3: Treble clef staff contains four measures of chords. Bass clef staff contains a melodic line with slurs in the first two measures, followed by four measures of whole notes.

System 4: Treble clef staff contains four measures of chords. Bass clef staff contains four measures of whole notes, alternating between two different chordal textures.

System 5: Treble clef staff contains four measures of chords. Bass clef staff contains four measures of whole notes. The system concludes with a Coda section marked 'Al Coda' and a double bar line.

(Impro virtuose sur gamme de la m)