

Semplici cadenze

1) Cadenza perfetta - *modo maggiore*

Musical notation for a perfect cadence in the major mode. The piece is in C major and 4/4 time. The right hand (treble clef) plays chords in the 8th, 3rd, and 5th positions. The left hand (bass clef) plays a simple bass line with quarter and half notes. The cadence concludes with a final C major chord.

2) Cadenza perfetta - *modo minore*

Musical notation for a perfect cadence in the minor mode. The piece is in C minor and 4/4 time. The right hand (treble clef) plays chords in the 8th, 3rd, and 5th positions. The left hand (bass clef) plays a simple bass line with quarter and half notes. The cadence concludes with a final C minor chord.

3) Cadenza d'inganno - *modo maggiore*

Musical notation for a deceptive cadence in the major mode. The piece is in C major and 4/4 time. The right hand (treble clef) plays chords in the 8th, 3rd, and 5th positions. The left hand (bass clef) plays a simple bass line with quarter and half notes. The cadence concludes with a final C major chord.

4) Cadenza d'inganno - *modo minore*

Musical notation for a deceptive cadence in the minor mode. The piece is in C minor and 4/4 time. The right hand (treble clef) plays chords in the 8th, 3rd, and 5th positions. The left hand (bass clef) plays a simple bass line with quarter and half notes. The cadence concludes with a final C minor chord.

5) Cadenza d'inganno - *modo maggiore - 6° grado abbassato*

Musical notation for a deceptive cadence in the major mode with a lowered 6th degree. The piece is in C major and 4/4 time. The right hand (treble clef) plays chords in the 8th, 3rd, and 5th positions. The left hand (bass clef) plays a simple bass line with quarter and half notes. The cadence concludes with a final C major chord.

6) Cadenza imperfetta - modo maggiore

7) Cadenza imperfetta - modo minore

8) Cadenza plagale - modo maggiore *(da aggiungere alla cadenza perfetta 1)*

9) Cadenza plagale - modo minore *(da aggiungere alla cadenza perfetta 2)*

10) Cadenza sospesa : come la cadenza perfetta ma omettendo la risoluzione finale sulla tonica

esempio

