

Gm⁷ C⁷

diatonico ascendente

Detailed description: This musical staff shows a diatonic ascending approach from Gm7 to C7. The bass clef and common time signature are present. The first measure contains a G note (root of Gm7) and a Bb note (third of Gm7). The second measure contains a Bb note (third of Gm7) and a C note (root of C7). An arrow points from the Bb in the second measure to the C in the second measure, indicating the resolution.

Gm⁷ C⁷

diatonico discendente

Detailed description: This musical staff shows a diatonic descending approach from Gm7 to C7. The bass clef and common time signature are present. The first measure contains a G note (root of Gm7) and a Bb note (third of Gm7). The second measure contains a Bb note (third of Gm7) and a C note (root of C7). An arrow points from the Bb in the second measure to the C in the second measure, indicating the resolution.

Gm⁷ C⁷

cromatico ascendente

Detailed description: This musical staff shows a chromatic ascending approach from Gm7 to C7. The bass clef and common time signature are present. The first measure contains a G note (root of Gm7) and a Bb note (third of Gm7). The second measure contains a Bb note (third of Gm7) and a B note (chromatic alteration of Bb). The third measure contains a B note (chromatic alteration of Bb) and a C note (root of C7). An arrow points from the B in the third measure to the C in the third measure, indicating the resolution.

Gm⁷ C⁷

cromatico discendente

Detailed description: This musical staff shows a chromatic descending approach from Gm7 to C7. The bass clef and common time signature are present. The first measure contains a G note (root of Gm7) and a Bb note (third of Gm7). The second measure contains a Bb note (third of Gm7) and a B note (chromatic alteration of Bb). The third measure contains a B note (chromatic alteration of Bb) and a C note (root of C7). An arrow points from the B in the third measure to the C in the third measure, indicating the resolution.

Esempio 2: quattro possibili tipi di *approccio*.