

Two-Handed Pentachords.3a (No Key Sigs.)

(L.H. Root5's with Pentachord Scale
Find the correct #'s and b's)

JimO

1. C# Major Pentachord

Musical notation for the C# Major Pentachord. The piece is in 4/4 time. The right hand (treble clef) plays a pentachord scale starting on C#4, moving up and then down. The left hand (bass clef) plays a root position pentachord starting on C#3, moving up and then down. The notation includes accidentals for the sharps and a fermata over the final chord.

3. B MAJOR PENTACHORD

Musical notation for the B Major Pentachord. The piece is in 4/4 time. The right hand (treble clef) plays a pentachord scale starting on B4, moving up and then down. The left hand (bass clef) plays a root position pentachord starting on B3, moving up and then down. The notation includes accidentals for the sharps and a fermata over the final chord.

5. Cb MAJOR PENTACHORD

Musical notation for the Cb Major Pentachord. The piece is in 4/4 time. The right hand (treble clef) plays a pentachord scale starting on Cb4, moving up and then down. The left hand (bass clef) plays a root position pentachord starting on Cb3, moving up and then down. The notation includes accidentals for the flats and a fermata over the final chord.

7. Gb MAJOR PENTACHORD

Musical notation for the Gb Major Pentachord. The piece is in 4/4 time. The right hand (treble clef) plays a pentachord scale starting on Gb4, moving up and then down. The left hand (bass clef) plays a root position pentachord starting on Gb3, moving up and then down. The notation includes accidentals for the flats and a fermata over the final chord.

9. F# MAJOR PENTACHORD

Musical notation for the F# Major Pentachord. The piece is in 4/4 time. The right hand (treble clef) plays a pentachord scale starting on F#4, moving up and then down. The left hand (bass clef) plays a root position pentachord starting on F#3, moving up and then down. The notation includes accidentals for the sharps and a fermata over the final chord.