

(Book 5.) Lesson 47c.

Second Inversion Dominant 7th Chord Arpeggio Resolutions (V-I)

5th falls to Root

The musical notation shows two systems of piano arpeggios in 2/4 time. The first system starts with an A7 chord (root A, 3rd C#, 5th E, 7th G#) and resolves to a D6 chord (root D, 3rd F#, 5th A, 7th C#). The 5th of the A7 chord (E) falls to the root of the D6 chord (D). The second system starts with a G7 chord (root G, 3rd B, 5th D, 7th F#) and resolves to a C6 chord (root C, 3rd Eb, 5th G, 7th Bb). The 5th of the G7 chord (D) falls to the root of the C6 chord (C). Fingerings are indicated with circled numbers 1 and 6. Dashed lines and text labels '5th to Root' indicate the resolution path.

Continue the above cycle back to the starting point, adjusting the octave where necessary.

A7--D6--G7--C6--F7--Bb6--Eb7--Ab6--Db7--Gb6--B7--E6--A7--D6 = complete cycle

5th may rise to 3rd

The musical notation shows two systems of piano arpeggios in 2/4 time. The first system starts with an A7 chord and resolves to a D6 chord. The 5th of the A7 chord (E) rises to the 3rd of the D6 chord (F#). The second system starts with a G7 chord and resolves to a C6 chord. The 5th of the G7 chord (D) rises to the 3rd of the C6 chord (Eb). Fingerings are indicated with circled numbers 1 and 6. Dashed lines and text labels '5th rises to 3rd' indicate the resolution path.

Complete the cycle as shown above. Adjust the octave where necessary.