

3Chord Broken Table

Basic

A^bsus4

145 1 4 5 1 5 4 4 1 5 4 5 1 5 1 4 5 4 1

A musical staff in bass clef showing a sequence of six measures. Each measure contains a broken triad of the Ab sus4 chord. The notes are Ab, C, and Eb. The fingering sequence is 1 4 5, 1 5 4, 4 1 5, 4 5 1, 5 1 4, and 5 4 1.

Var.1

145 1 ^b4 5 1 5 ^b4 4 1 5 4 5 1 5 1 ^b4 5 ^b4 1

A musical staff in bass clef showing a sequence of six measures. Each measure contains a broken triad of the Ab sus4 chord. The notes are Ab, C, and Eb. The fingering sequence is 1 ^b4 5, 1 5 ^b4, 4 1 5, 4 5 1, 5 1 ^b4, and 5 ^b4 1.

Var.2

145 1 5 4 1 4 5 4 1 5 4 5 1 5 1 4 5 4 1

A musical staff in bass clef showing a sequence of six measures. Each measure contains a broken triad of the Ab sus4 chord. The notes are Ab, C, and Eb. The fingering sequence is 1 5 4, 1 4 5, 4 1 5, 4 5 1, 5 1 4, and 5 4 1.

Triad Arpeggio Pattern

145 145 145

A musical staff in bass clef showing three measures of a triad arpeggio pattern for the Ab sus4 chord. Each measure is labeled with the fingering 145. The notes are Ab, C, and Eb.

154 154 154

A musical staff in bass clef showing three measures of a triad arpeggio pattern for the Ab sus4 chord. Each measure is labeled with the fingering 154. The notes are Ab, C, and Eb.

415 415 415

A musical staff in bass clef showing three measures of a triad arpeggio pattern for the Ab sus4 chord. Each measure is labeled with the fingering 415. The notes are Ab, C, and Eb.

451 451 451

A musical staff in bass clef showing three measures of a triad arpeggio pattern for the Ab sus4 chord. Each measure is labeled with the fingering 451. The notes are Ab, C, and Eb.

514 514 514

A musical staff in bass clef showing three measures of a triad arpeggio pattern for the Ab sus4 chord. Each measure is labeled with the fingering 514. The notes are Ab, C, and Eb.

541 541 541

A musical staff in bass clef showing three measures of a triad arpeggio pattern for the Ab sus4 chord. Each measure is labeled with the fingering 541. The notes are Ab, C, and Eb.