

Primary Triads In C Major

(c) 2007 Lorenzo Capitanio
Australian Keyboard Academy

Root Position

First Inversion

Musical notation for Root Position and First Inversion of primary triads in C major. The piece is in 4/4 time. The first system shows five triads in root position: C, F, C, G7, and C. The second system shows five triads in first inversion: C, F, C, G7, and C. Fingerings are indicated by numbers 1-5 above or below notes. Below the bass staff, the interval between the root and the fifth is indicated as 1 3 5.

Second Inversion

Root Position (Broken Chord Style)

Musical notation for Second Inversion and Root Position (Broken Chord Style) of primary triads in C major. The first system shows five triads in second inversion: C, F, C, G7, and C. The second system shows three triads in root position in a broken chord style: C, F, C, G7, and C. Fingerings are indicated by numbers 1-5 above or below notes. Below the bass staff, the interval between the root and the fifth is indicated as 1 2 5.

First Inversion

Second Inversion

Musical notation for First Inversion and Second Inversion of primary triads in C major. The first system shows three triads in first inversion: C, F, C, G7, and C. The second system shows three triads in second inversion: C, F, C, G7, and C. Fingerings are indicated by numbers 1-5 above or below notes.

Musical notation for a melodic line in 6/8 time, starting at measure 19. The melody consists of eighth and quarter notes, primarily using the notes of the primary triads in C major.

Musical notation for a melodic line in 6/8 time, starting at measure 22. The melody consists of eighth and quarter notes, primarily using the notes of the primary triads in C major.

Extra Task: Select a work which has the primary triads in C major written above the music and play them, attempt to improvise and play broken chord style.



Note: Teachers must register online to use print music as a teaching resource. All rights reserved.
Register for more free print music at: www.auskeyboardacademy.com.au
Australian Keyboard Academy Publishing
17A Hume Drive, Delahey, Victoria, 3037, Australia.