

The pitch classes with upwards stems invert to the pitch classes underneath with downward stems; likewise the pitch classes with downward stems invert to the pitch classes with upwards stems. Notice that all sums (pitch classes + the pitch classes to which they invert) add up to 12.

The image shows a musical staff in 4/4 time with a treble clef. The staff contains 12 pairs of notes, each pair representing an inversion of a pitch class. The notes are arranged in two rows of six pairs each. The top row notes have upward stems, and the bottom row notes have downward stems. The pitch classes are labeled with numbers 0 through 11 above and below the staff. The top row labels are 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11. The bottom row labels are 0, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1. The notes are: 0 (C), 1 (D), 2 (E), 3 (F), 4 (G), 5 (A), 6 (B), 7 (C), 8 (D), 9 (E), 10 (F), 11 (G). The notes in the bottom row are the inversions of the notes in the top row: 0 (C), 11 (B), 10 (A), 9 (G), 8 (F), 7 (E), 6 (D), 5 (C), 4 (B), 3 (A), 2 (G), 1 (F).