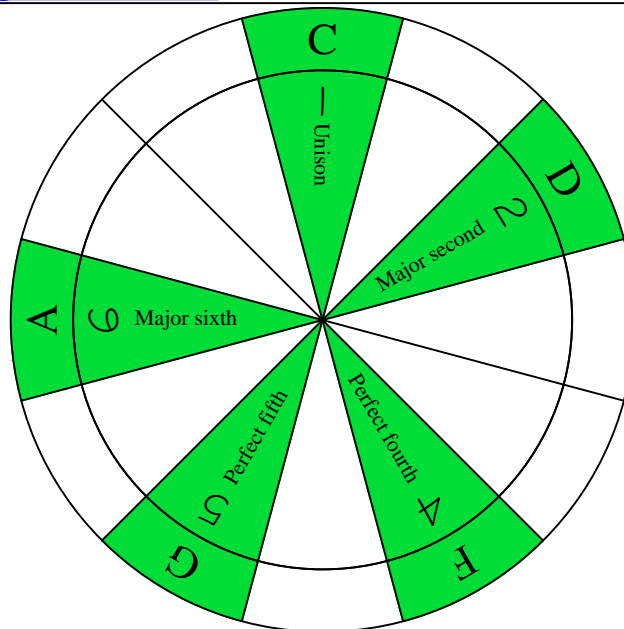


C⁶sus²₄ pentatonic minor mode 5

CAGED octaves (box shapes)



C pentatonic minor mode 5
SEMITONOMETER

This block contains four diagrams related to the CAGED octave box shape:

- BOX SHAPE:** A diagram of the letter 'E' with green boxes at the top-left (1), top-right (4), and bottom-left (6) corners, connected by arrows.
- NOTE NAMES:** A guitar fretboard diagram from fret 7 to 10. Notes are: 7 (D, A), 8 (C, F, C), 9 (G, D), 10 (A, E, G, D).
- FINGERING:** A guitar fretboard diagram from fret 7 to 10. Fingerings are: 7 (1, 1), 8 (2, 2), 9 (4, 4), 10 (4, 4).
- INTERVALS:** A guitar fretboard diagram from fret 7 to 10. Intervals are: 7 (2, 6), 8 (1, 4, 1), 9 (5, 4), 10 (2, 5, 2).

www.cagedoctaves.com

Zon Brookes

6E4E1 - C⁶sus²/₄ pentatonic mode box shape



www.cagedoctaves.com/blogozon049.html

Musical notation and guitar tablature for the 6E4E1 box shape. The notation is in 2/4 time, showing a sequence of notes: C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The tablature shows fret numbers for each string (8, 10, 8, 10, 10, 8, 10, 8, 10, 7, 10, 7, 10, 8, 10, 8).

ENTIRE FINGERBOARD NOTE NAMES

A diagram of the entire guitar fingerboard (frets 1-24) showing note names. Notes are color-coded: green for C, orange for D, black for E, and white for F, G, A, B. The notes are arranged in a grid across the six strings.

ENTIRE FINGERBOARD INTERVALS

A diagram of the entire guitar fingerboard (frets 1-24) showing intervals. Intervals are color-coded: green for 1, orange for 2, black for 3, and white for 4, 5, 6. The intervals are arranged in a grid across the six strings.