

# Practicing Shapes in Scales

Phil DeGreg

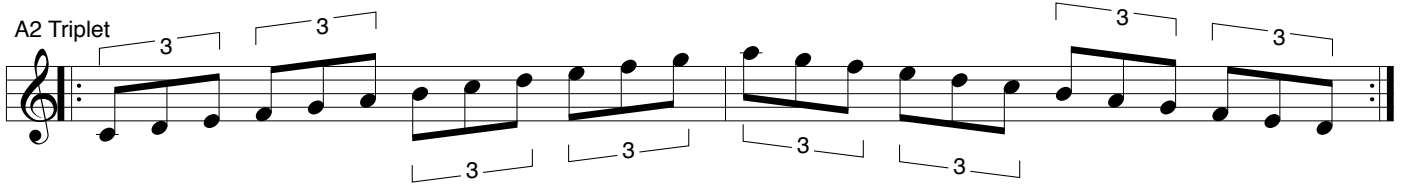
## A. Basic Scale Perpetual Motion exercise

A1 8th note



Musical notation for A1: 8th note exercise. A single staff in treble clef showing a continuous eighth-note scale pattern across two octaves, starting on middle C and ending on the C above. The pattern consists of an ascending eighth-note scale followed by a descending eighth-note scale, repeated.

A2 Triplet



Musical notation for A2: Triplet exercise. A single staff in treble clef showing a continuous eighth-note scale pattern across two octaves, starting on middle C and ending on the C above. The pattern consists of an ascending eighth-note scale followed by a descending eighth-note scale, repeated. Triplet markings (a bracket with the number 3) are placed over groups of three notes in both the ascending and descending directions.

B1

## B. All Mode Exercise



Musical notation for B1: All Mode Exercise, first staff. A single staff in treble clef showing a continuous eighth-note scale pattern across two octaves, starting on middle C and ending on the C above. The pattern consists of an ascending eighth-note scale followed by a descending eighth-note scale, repeated.



Musical notation for B1: All Mode Exercise, second staff. A single staff in treble clef showing a continuous eighth-note scale pattern across two octaves, starting on middle C and ending on the C above. The pattern consists of an ascending eighth-note scale followed by a descending eighth-note scale, repeated.

B2



Musical notation for B2: All Mode Exercise, first staff. A single staff in treble clef showing a continuous eighth-note scale pattern across two octaves, starting on middle C and ending on the C above. The pattern consists of an ascending eighth-note scale followed by a descending eighth-note scale, repeated.



Musical notation for B2: All Mode Exercise, second staff. A single staff in treble clef showing a continuous eighth-note scale pattern across two octaves, starting on middle C and ending on the C above. The pattern consists of an ascending eighth-note scale followed by a descending eighth-note scale, repeated.

## C. Rhythmic Syncopation-play 2 octaves ascending and descending



Musical notation for C1 and C2: Rhythmic Syncopation exercise. Two staves in treble clef. C1 shows an ascending eighth-note scale with a syncopated eighth note (marked with a 'y' symbol) on the second note. C2 shows a descending eighth-note scale with a syncopated eighth note (marked with a 'y' symbol) on the second note.



Musical notation for C3 and C4: Rhythmic Syncopation exercise. Two staves in treble clef. C3 shows an ascending eighth-note scale with a syncopated eighth note (marked with a 'y' symbol) on the second note. C4 shows a descending eighth-note scale with a syncopated eighth note (marked with a 'y' symbol) on the second note.



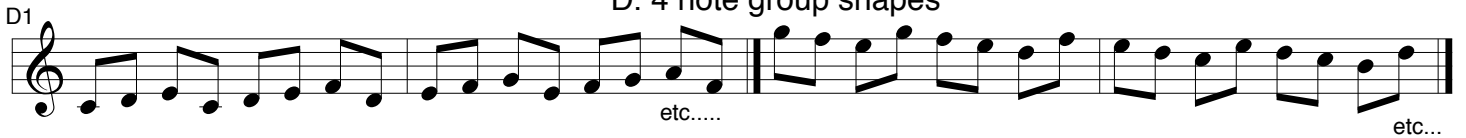
Musical notation for C5 and C6: Rhythmic Syncopation exercise. Two staves in treble clef. C5 shows an ascending eighth-note scale with a syncopated eighth note (marked with a 'y' symbol) on the second note. C6 shows a descending eighth-note scale with a syncopated eighth note (marked with a 'y' symbol) on the second note.



Musical notation for C7 and C8: Rhythmic Syncopation exercise. Two staves in treble clef. C7 shows an ascending eighth-note scale with a syncopated eighth note (marked with a 'y' symbol) on the second note. C8 shows a descending eighth-note scale with a syncopated eighth note (marked with a 'y' symbol) on the second note.

### D. 4 note group shapes

D1



D2




### E. Third shapes

E1

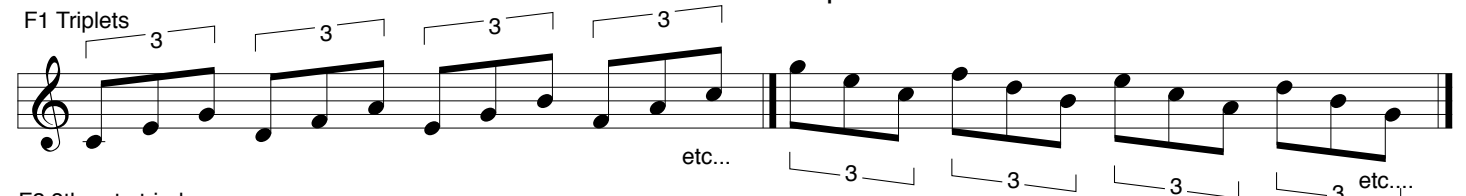


E2 Thirds reversed



### F. Triad Shapes

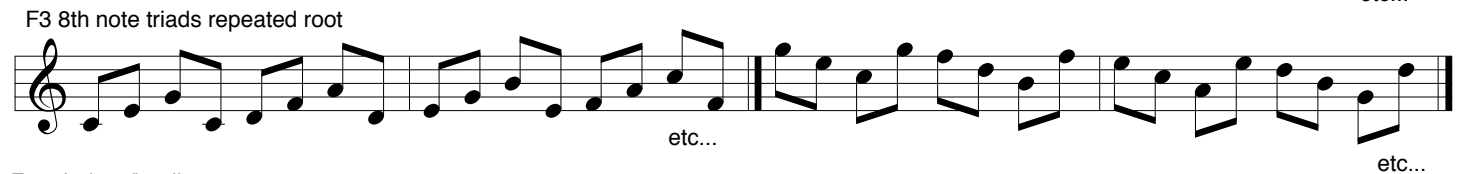
F1 Triplets



F2 8th note triads



F3 8th note triads repeated root

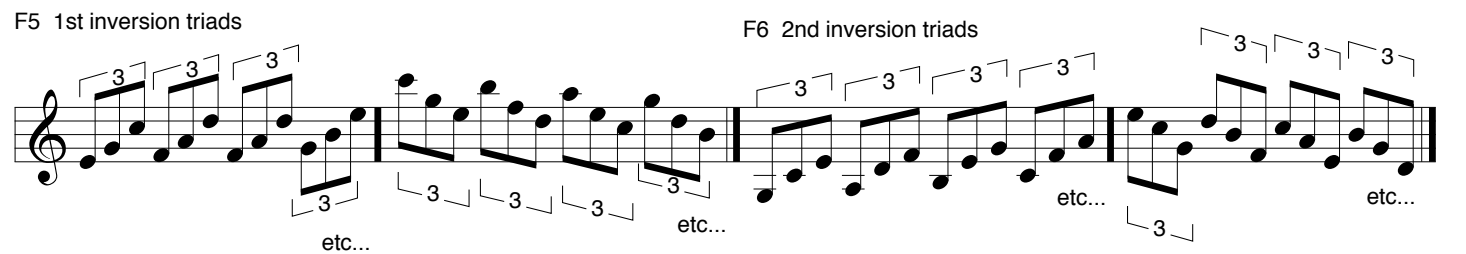


F4 triads w/leading tones



F5 1st inversion triads

F6 2nd inversion triads



### G. 4th Shapes

G1

### H. 6th Shapes

H1

### I. Quartal Shapes

I1

### J1 Arpeggiated 7ths

### J. Arpeggiated Seventh Chord Shapes

### J2 Reversed Arpeggiated 7ths

### J3 Reversed Arpeggiated 7ths w/leading tone