

# Scale Patterns

for Trombone/Euphonium

These exercises are a tiny sample of the variety of melodic patterns that can be played based on a simple major scale. Perform using a variety of articulations and rhythms, in all keys (including minor), at a variety of tempos, in various octaves, and even in different meters. Be creative.

## Scale in melodic thirds

Musical notation for Scale in melodic thirds, bass clef, 4/4 time. The exercise consists of two lines of music. The first line features a series of eighth-note triplets moving up and down the scale. The second line continues with similar triplet patterns, including some beamed eighth notes.

## Rhythmic variations

Musical notation for Rhythmic variations, bass clef, 4/4 time. The exercise shows eighth-note patterns with various articulations, including accents and slurs, moving up and down the scale.

## Melodic variations

Musical notation for Melodic variations, bass clef, 4/4 time. The exercise consists of two lines of music. The first line shows eighth-note patterns with various articulations. The second line features a more complex pattern with many beamed eighth notes and slurs.

## Scale in diatonic thirds

Musical notation for Scale in diatonic thirds, bass clef, 4/4 time. The exercise shows eighth-note patterns moving up and down the scale, with some notes beamed together.

## Rhythmic variations

Musical notation for Rhythmic variations, bass clef, 4/4 time. The exercise shows eighth-note patterns with various articulations, including accents and slurs, moving up and down the scale.

## Scale in fourths

Musical notation for Scale in fourths, bass clef, 4/4 time. The exercise shows eighth-note patterns moving up and down the scale, with some notes beamed together.

## Scale in fifths

Musical notation for Scale in fifths, bass clef, 4/4 time. The exercise shows eighth-note patterns moving up and down the scale, with a long slur over the entire phrase.

## Scale in sixths (starting on the third)

Musical notation for Scale in sixths (starting on the third), bass clef, 4/4 time. The exercise shows eighth-note patterns moving up and down the scale, with some notes beamed together.

## Expanding intervals from lower tonic

Musical notation for Expanding intervals from lower tonic, bass clef, 4/4 time. The exercise shows eighth-note patterns with various articulations, including accents and slurs, moving up and down the scale.

## Expanding intervals from upper tonic

Musical notation for Expanding intervals from upper tonic, bass clef, 4/4 time. The exercise shows eighth-note patterns with various articulations, including accents and slurs, moving up and down the scale.

## Expanding intervals to two octaves

Musical notation for Expanding intervals to two octaves, bass clef, 4/4 time. The exercise shows eighth-note patterns with various articulations, including accents and slurs, moving up and down the scale.

Most tonal music is based on scales and chords. Practicing scale patterns every day increases musical fluency and pattern recognition, making it easier to sight-read.