

LVMTA Technic - Level 10

Chords - Dominant 7ths (Rt, 1st, 2nd, 3rd inversions) on B/Cb, F#/Gb, Db/C#, Ab, Eb, Ab.

Musical notation for dominant 7th chords in B major. The key signature has three sharps (F#, C#, G#). The piece consists of two staves (treble and bass clef) with a brace on the left. It contains 16 measures. The first four measures show the B7 chord in root position, first, second, and third inversion. The next four measures show the F#7 chord in root position, first, second, and third inversion. The final eight measures show the Db7 chord in root position, first, second, and third inversion.

Scales All Major, 4 octaves, HT
All minor, 3 forms, 4 octaves, HT

Cadences - All major (root, 1st and 2nd inversion)

Musical notation for major cadences. The piece consists of two staves (treble and bass clef) with a brace on the left. It contains 16 measures. The first four measures show the B major cadence in root position, first, and second inversion. The next four measures show the F# major cadence in root position, first, and second inversion. The final eight measures show the Db major cadence in root position, first, and second inversion.

All minor (root, 1st and 2nd inversion)

Musical notation for minor cadences. The piece consists of two staves (treble and bass clef) with a brace on the left. It contains 16 measures. The first four measures show the B minor cadence in root position, first, and second inversion. The next four measures show the F# minor cadence in root position, first, and second inversion. The final eight measures show the Db minor cadence in root position, first, and second inversion.

Inversions - All major, octave extension

All minor, 3 notes OR octave extension

Musical notation for chord inversions. The piece consists of two staves (treble and bass clef) with a brace on the left. It contains 16 measures. The first four measures show the B major chord in root position, first, second, and third inversion with octave extension. The next four measures show the F# major chord in root position, first, second, and third inversion with octave extension. The final eight measures show the Db major chord in root position, first, second, and third inversion with octave extension.

Arpeggios - All Major , 4 octaves, HT

Musical notation for Major Arpeggios, 4 octaves, HT. The piece consists of two staves (treble and bass clef) with a grand staff brace on the left. The music is written in a 2/4 time signature. The melody is a sequence of major triads (root position) starting from C4 and moving up by octaves: C4-E4-G4, C5-E5-G5, C6-E6-G6, C7-E7-G7. The bass line is a sequence of major triads (root position) starting from C2 and moving up by octaves: C2-E2-G2, C3-E3-G3, C4-E4-G4, C5-E5-G5. The piece ends with a final C4 note in the bass line.

All minor, 4 octaves, HT

Musical notation for All minor Arpeggios, 4 octaves, HT. The piece consists of two staves (treble and bass clef) with a grand staff brace on the left. The music is written in a 2/4 time signature. The melody is a sequence of minor triads (root position) starting from C4 and moving up by octaves: C4-Eb4-Gb4, C5-Eb5-Gb5, C6-Eb6-Gb6, C7-Eb7-Gb7. The bass line is a sequence of minor triads (root position) starting from C2 and moving up by octaves: C2-Eb2-Gb2, C3-Eb3-Gb3, C4-Eb4-Gb4, C5-Eb5-Gb5. The piece ends with a final C4 note in the bass line.

Sight- Reading

Using musical elements from Level 8

Keys: b f# c# minor 8 measures 2 hands 15 note range

Time signatures: any Syncopated rhythms

Tempo: M. M. ♩ = 60-72

Hands together with blocked or broken chord accompaniment, or choral style