

Example #		Audio file
1A.8 A	Scale Analysis: Minor Keys	WB1 1_8A.WAV
1A.8 B	Scale Analysis: Minor Keys	WB1 1_8B.WAV
1A.10	Minor Scale Forms	WB1 1A_10ABC.WAV
1A.12	Comparing Tonal Relationships: Relative, Parallel, and Dominant	WB1 1A_12A1A2B1B2C1C2D1D2.WAV
1A.15	Generic Intervals: Melodic and Harmonic, Simple and Compound	WB1 1A_15.WAV
1A.25	Beethoven, String Quartet no. 14	WB1 1A_25.WAV
1B.3	Brahms, Intermezzo in F minor, op. 118, no. 4; Ties Versus Phrasing Slurs	WB1 1B_3.WAV
1B.8	Determining Meter in Context	WB1 1B_8ABC.WAV
1B.10	Analysis: Bach, Gigue, from French Suite in C minor; BWV 813	WB1 1B_10.WAV
1B.12	Adding Bar Lines	WB1 1B_13ABC1C2.WAV
1B.24	Syncopation and Hemiola	WB1 1B_24ACD.WAV
1B.26	Analysis of Rhythmic - Metric Disruptions	WB1 1B_26CDEF.WAV
2.4A	Adding a Counterpoint to CF Fragments	WB1 2_4A.WAV
2.4B	Adding a Counterpoint to CF Fragments	WB1 2_4B.WAV
2.8	Analysis of Contrapuntal Motions	WB1 2_8ABCD.WAV
2.13	Analysis	WB1 2_13ABCDE.WAV
3.3	Writing Root-Position Triads in Close and Open Positions	WB1 3_3ABCDEF.WAV
3.1 0	Analysis of and Writing Triads	WB1 3_10ABC.WAV
3.25	Contextual Analysis	WB1 3_25ABC.WAV
3.26	Identification of Root-Position Seventh Chords	WB1 3_26ABCDEFGHIJ.WAV
3.36	Analysis	WB1 3_36ABC.WAV
3.37	Contextual Analysis	WB1 3_37ABC.WAV
3.38	Functional Analysis	WB1 3_38AB.WAV
3.39	Harmonic Analysis in Various Textures	WB1 3_39ABCDE.WAV
4.1	Harmonic and Melodic analysis	WB1 4_1AB.WAV
4.2	Verticalization	WB1 4_2B.WAV
4.3	Harmonic and Melodic analysis	WB1 4_3ABC.WAV
4.4	Melodic Fluency	WB1 4_4 Sample_ABCD.WAV
4.7	Melodic Fluency	WB1 4_7ABC.WAV
5.1	Analysis	WB1 5_1AB.WAV
5.12	Analysis of Tonic and Dominant: Review	WB1 5_12AB.WA
6.1	Analysis of I, V, and V	WB1 6_1ABC.WAV
6.4	Analysis of I,V, and V7	WB1 6_4AB.WAV
6.8	Analysis of I, V, and V7	WB1 6_8AB.WAV
7.1		WB1 7_1 Sample_AB.WAV
7.3	Analysis	WB1 7_3ABC.WAV
7.5	Analysis	WB1 7_5AB.WAV
8.1	Analysis	WB1 8_1ABCDEFG.WAV

8.5	Analysis	WB1 8_5ABCD.WAV
8.8	Analytical Snapshots	WB1 8_8AB.WAV
8.9	Analysis	WB1 8_9ABCDE.WAV
8.11	Analysis	WB1 8_11ABC.WAV
9.1	Analysis	WB1 9_1ABC.WAV
9.5	Analysis	WB1 9_5ABC.WAV
9.8	analysis	WB1 9_8ABC.WAV
9.11		WB1 9_11AB.WAV
10.1		WB1 10_1 Sample_ABCD.WAV
10.4	Analysis	WB1 10_4ABC.WAV
10.7		WB1 10_7ABC.WAV
10.11	Elaborating Homophonic Textures	WB1 10_10ABCD.WAV
11.1	analysis	WB1 11_1ABCDE.WAV
11.4	Analysis	WB1 11_4ABC.WAV
11.9	Analysis	WB1 11_9ABCD.WAV
11.11	Analysis	WB1 11_11ABCD.WAV
12.2	Analysis of Pre-Dominant Harmonies	WB1 12_2ABCDE.WAV
12.4	Analysis	WB1 12_4B1B2.WAV
12.5	Analysis of Embedded Phrase Models and Expanded Pre-Dominant Functions	WB1 12_5ABCD.WAV
12.8	Phrases and Sub phrases	WB1 12_8ABC.WAV
12.11	Sub phrases and Composite Phrases	WB1 12_11ABC.WAV
13.1	Analysis	WB1 13_1B.WAV
13.3		WB1 13_3ABC.WAV
13.7	vi and the Step-Descent Bass	WB1 13_7ABC.WAV
14.3	Analytical Synthesis	WB1 14_3AB.WAV
14.5	Analytical Synthesis	WB1 14_5AB.WAV
14.7	Functions of the Dominant	WB1 14_7ABCD.WAV
15.1	Analysis of Periods	WB1 15_1ABC.WAV
15.4AD	Analysis of Periods	WB1 15_4AD.WAV
15.4B		WB1 15_4B.WAV
15.4C		WB1 15_4C.WAV
15.6	Analysis of periods	WB1 15_6B.WAV
16.1	Analysis of Sentence Structures	WB1 16_1ABCD.WAV
16.5	Analysis of Sentence Structures	WB1 16_5ABC.WAV
17.1	Analysis of Sequences	WB1 17_1ABCD.WAV
17.5	Analysis	WB1 17_5AB.WAV
17.6	Comparison of Sequential Passages for the Literature	WB1 17_6ABC.WAV
17.9	Analysis	WB1 17_9ABCDEF.WAV
17.11	Analysis	WB1 17_11ABC.WAV
17.13AB	Analysis	WB1 17_13AB.WAV
17.13C		WB1 17_13C.WAV
17.16	Reduction of Sequences	WB1 17_16 Sample_AC.WAV
18.1	Recognizing Applied Chords	WB1 18_1ABCD.WAV
18.2	Recognizing Applied Chords	WB1 18_2 Model_ABC.WAV
18.4	Recognizing Applied Chords	WB1 18_4AB.WAV

18.8	Analysis	WB1 18_8AB.WAV
18.11	Analysis	WB1 18_11AB.WAV
18.14	Analysis	WB1 18_14ABCDE.WAV
18.15	Analysis	WB1 18_15ABC.WAV
18.19	Analysis	WB1 18_19AB.WAV
19.1	Analysis	WB1 19_1AB1B2C.WAV
19.3	Analysis	WB1 19_3ABC.WAV
19.6A	Analysis	WB1 19_6A.WAV
19.6B		WB1 19_6B.WAV
19.6C		WB1 19_6C.WAV
19.6D		WB1 19_6D.WAV
19.8	Two-Voice Modulations	WB1 19_8ABC.WAV
19.9		WB1 19_9AB.WAV
19.14	Analysis of Modulating Sequences	WB1 19_14.WAV
20.1		WB1 20_1AB.WAV
20.3	Analysis	WB1 20_3AB.WAV
20.5		WB1 20_5AB.WAV
20.6	analysis	WB1 20_6ABC.WAV
20.7		WB1 20_7A.WAV
20.8		WB1 20_8.WAV
20.8 Var 3		WB1 20_8 Var 3.WAV
20.8 Var 4		WB1 20_8 Var 4.WAV
21.1		WB1 21_1ABCD.WAV
21.4	Analysis	WB1 21_4ABCD.WAV
21.7	Analysis	WB1 21_7ABC.WAV
21.8	Analysis	WB1 21_8AB.WAV
22.1	Analysis	WB1 22_1 Sample 2_ABC.WAV
22.3	Analysis	WB1 22_3ABC.WAV
22.6	Prepared and Common-Tone Chromatic Modulations	WB1 22_6AB.WAV
22.7	Interactive Analysis	WB1 22_7.WAV
22.9	Comparative Analysis	WB1 22_9AB.WAV
23.1	Analysis	WB1 23_1ABD.WAV
23.1C		WB1 23_1C.WAV
23.6	Analysis	WB1 23_6AB.WAV
23.9	Analysis	WB1 23_9A.WAV
23.12	Analysis	WB1 23_12AB.WAV
24.1		WB1 24_1ABCD.WAV
24.4		WB1 24_4AB.WAV
24.9		WB1 24_9ABC.WAV
24.11	Analysis	WB1 24_11ABC.WAV
24.14	Expanded Pre-Dominants and Augmented Sixth/Diminished Third Chords	WB1 24_14ABCD.WAV
24.15	Analysis of Enharmonic Modulations Using the Dominant Seventh Chord	WB1 24_15ABCDE.WAV
24.19		WB1 24_19ABCD.WAV

25.1	Ternary and Binary Forms	WB1 25_1AB.WAV
25.2	Ternary and Binary Forms	WB1 25_2AB.WAV
25.3	Ternary and Binary Forms	WB1 25_3.WAV
26.1	Analysis	WB1 26_1.WAV
26.2	Analysis	WB1 26_2.WAV
27.1	Beethoven, Piano Sonata no. 1 in F minor, op. 2, no. 1 Allegro	WB1 27_1.WAV
27.2	Haydn, String Quartet in G minor, "horseman," op. 74, no. 3, Hob 111.74, Allegro	WB1 27_2.WAV
28.12	Analysis of Augmented Triads and Altered V7 Chords	WB1 28_12AB.WAV
28.12C		WB1 28_12C.WAV
28.14	Analysis of Augmented Triads and Altered V7 Chords	WB1 28_14ABC.WAV
28.16	Chromatic Common-Tone Harmonies	WB1 28_16ABC.WAV
28.19	Chromatic Common-Tone Harmonies	WB1 28_19ABC.WAV
28.24	Composition Project	WB1 28_24ABCD.WAV
29.1	Analysis of Chromatic Sequences	WB1 29_1ABCD.WAV
29.3	Analysis	WB1 29_3ABC.WAV
29.5	Analysis	WB1 29_5AB.WAV
29.7	Analysis of Chromatic Sequences and Contrary-Motion Chromaticism	WB1 29_7B.WAV
29.9	Analysis of Chromatic Sequences and Contrary-Motion Chromaticism	WB1 29_9AB.WAV
29.12	Analysis of Professions that Divide the Octave Evenly	WB1 29_12ABC.WAV
29.14	Tchaikovsky, Symphony no. 4 in F minor, op.	WB1 29_14ABC.WAV
29.17	Intervallic cells: Brahms, Intermezzo in F# minor, op. 76, no.1	WB1 29_17.WAV
29.18	Intervallic Cells in Symmetrical and Asymmetrical Tonal Contexts	WB1 29_18AB1B2B3.WAV
29.19	Analysis of Excerpts from Wagner's Operas	WB1 29_19ABCD.WAV
30.4	Analysis I	WB1 30_4.WAV
30.5A	Analysis II	WB1 30_5A.WAV
30.5B		WB1 30_5B.WAV
30.5C		WB1 30_5C.WAV
30.5E		WB1 30_5E.WAV
30.5F		WB1 30_5F.WAV
31.6	Post-Tonal Analysis: Schoenberg, Das Buch der haegende Gaerten op. 15/11, piano introduction	WB1 31_6.WAV
Appendices		
1.1	Analysis of Invertible Counterpoint	WB1 App 1_1ABC.WAV
1.3	Analysis of Incomplete Harmonies	WB1 App 1_3ABC.WAV

1.4	Analysis of Invertible Counterpoint	WB1 App 1_4ABC.WAV
1.7	Compound Melodies	WB1 App 1_7BC.WAV
1.9	Analysis of Compound Melodies	WB1 App 1_9ABCD.WAV
2.1	Motivic Analysis from Bach's Art of the Fugue	WB1 App 2_1ABCDEF.WAV
2.2	Motivic Analysis	WB1 App 2_2ABCDE.WAV
2.4	Comparison of Motivic Repetitions	WB1 App 2_4CD.WAV
2.6	Motivic Analysis	WB1 App 2_6AB1B2B3.WAV
2.8	Intermovement Motivic relationships	WB1 App 2_8A1A2.WAV
2.9	Motivic Saturation: Analysis of Bach's Two-Part Invention in C major, BWV 772	WB1 App 2_9.WAV
2.11	Motivic Transformations	WB1 App 2_11ABC1C2C3.WAV
3.2	Conversion	WB1 App 3_2BC.WAV
3.5	Texture	WB1 App 3_5AB.WAV
3.6	Analysis of Sequences Appearing in Compound Melodies	WB1 App 3_6 Sample_ABC.WAV
3.7	Analysis of Sequential Progressions and Parallel Six-Three Passages	WB1 App 3_7ABCD.WAV