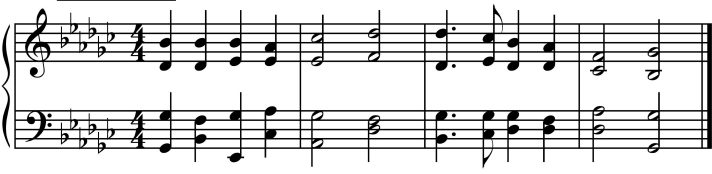
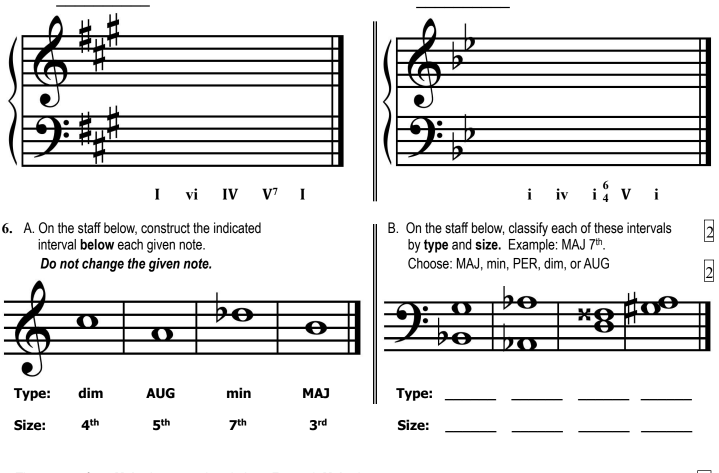
	_	exas Music Teache	_		
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		in root position. Use w not change the given n			
		0 0			
0	90	0	0	0	
dim	min	AUG	min	dim	MAJ
	e aiven roots. Us	e appropriate upper ca	se and lower case lett	ers.	
Major	0	ugmented	minor		iminished
<u> </u>					
<u> </u>					
$\mathbf{V}_{\mathbf{V}}$ or $\mathbf{V}_{\mathbf{V}}$ of $\mathbf{V}_{\mathbf{V}}$	is tonic. Use who	le notes and proper voi	ce leading.		
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		8			0
		8			0
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		8	00		_
		8 0 0			_
		8 0 V ⁶ I	0 0		_
A ^b Major V	_	8 0 V ⁶ ₅ I			0
A ^b Major V he following four-part h lentify the key signatur	harmony example re on the line abov	:	O O V ⁴ ₃ I		0



Whitlock Level 12 Spring 2015 Page 2 Only-Not Official Test

5. For the following examples:

- A. Identify the Major or harmonic minor keys on the lines above the staff.
- B. Using four-part harmony, write the **indicated chord progressions**. Use whole notes. Roots **must** be in the bass voice unless **otherwise indicated**. Use proper voice leading.



1

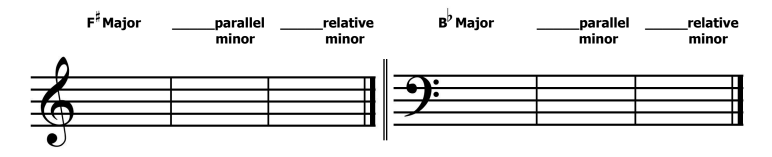
1

1

1

1

- 7. The names of two Major keys are given below. For each Major key:
 - A. Draw the Major key signature in the first measure.
 - B. Above the second measure, name the **parallel minor key**.
 - C. Draw the parallel minor key signature in the second measure.
 - D. Name the relative minor key in the blank above the third measure.
 - E. Draw the relative minor key signature in the third measure.



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2

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2

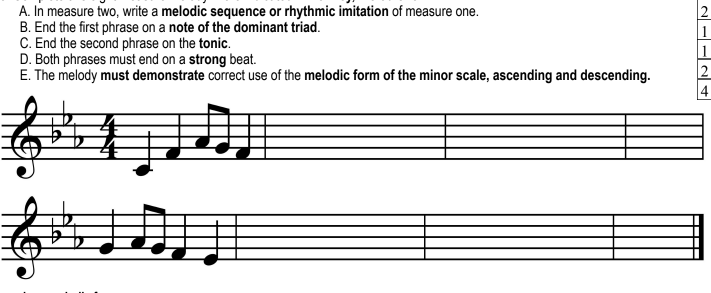
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Name

Last Name, First Name. Please print.

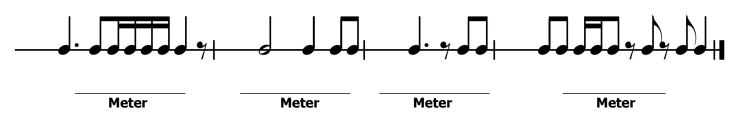
8. Complete this eight measure melody in the indicated **minor key, melodic form**.

- A. In measure two, write a melodic sequence or rhythmic imitation of measure one.
- B. End the first phrase on a note of the dominant triad.
- C. End the second phrase on the tonic.
- D. Both phrases must end on a strong beat.
- E. The melody must demonstrate correct use of the melodic form of the minor scale, ascending and descending.

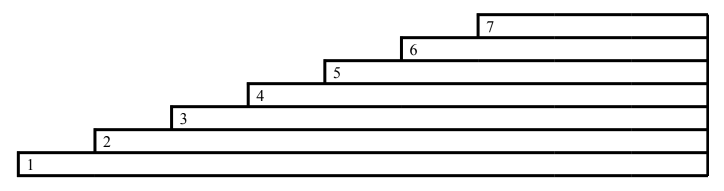


c minor, melodic form

- 9. Each measure is characteristic of the use of a particular meter:
 - A. Write the correct time signature at the **beginning** of each measure. Use four of these time signatures once: 2 4 5 6 9 4 4 4 8 8
 - B. Below each measure specify if the meter is simple, compound, or asymmetrical.



10. On the diagram below, write the names of the scale degrees in a major or harmonic minor key, in the space beside the correct number.



Practice Only-Not Official Test Whitlock Level 12 Spring 2015 Page 4

11. The Sonata-Allegro	o Form consists of three principal parts:	3
l	II II	
Parts I and III are d	livided into two parts: A Theme B Them	ie 1
Using the divisions I	isted above, analyze the first movement of: Beethoven Op. 49 No. 2.	
Γ	I A begins at measure and is in the key of	1
	I B begins at measure and is in the key of	1
	II begins at measure	1
	III A begins at measure and is in the key of	1
	III B begins at measure and is in the key of	1
12. Write the number of	the correct definition in the blank.	10
half diminished seventh chord	1. The interval of an Augmented 4th or a diminished 5th	
fugue	2. The use of two or more melodic lines	
Alberti bass	 A six-tone scale built only of whole tones A seventh chord that has a minor 3rd from the root to the 3rd and the 3rd to the 5th, and 	

 _ counterpoint	4.	has a major 3rd from the 5th to the 7th
 _ invention	5.	An interval that is no greater than an octave
 _simple interval	6.	A bass line made up of broken chords
 whole tone scale	7.	Music that lacks a sense of key
 _ tritone	8.	An imitative contrapuntal composition alternating exposition and episodic portions
 _atonal music	9.	An improvised section in a composition that allows the performer artistic creativity

cadenza

10. A short composition with two-part or three-part contrapuntal texture

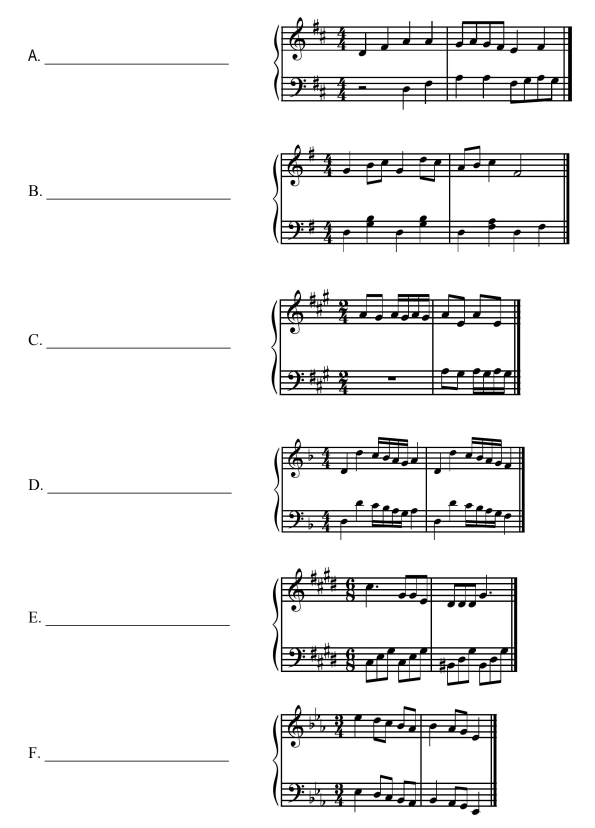
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I	١	2	m	٦C	
1	М	d	H	Ie	

Last Name, First Name.

Please print.

13. The following musical excerpts are examples of different types of **texture** in music. Label each example as **monophonic**, **homophonic**, or **polyphonic**.



3

Whitlock Level 12 Spring 2015 Page 6 Only-Not Official Test

lugmer		inished. iden	any each as MA	J, min, Aug , or	um.			
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Spring 2015

Texas Music Teachers Association

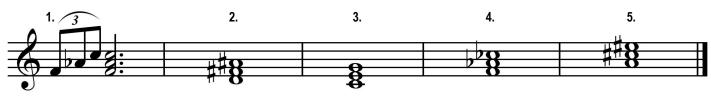
Student Affiliate Theory Test Ear Training Instructions Whitlock Level 12

For each question: A. Play according to suggested tempo.

- B. All examples are **MM**: \downarrow = **60**.
- C. Leave plenty of silence between repetitions to allow hearing mentally.
- D. Pause the TMTA Ear Training CD as needed to allow students time to write their answers.

Question 14: Triad Identification CD Track 10

- 1. Read the test question aloud and answer any questions.
- 2. Play each triad using the same method for each example. Pause. Repeat.
- 3. Continue similarly through all examples.
- 4. Play all examples once more, pausing briefly between each.



Question 15: Intervals CD Track 11

- 1. Read the test question aloud and answer any questions.
- 2. Explain that the student does not need to write the second note and the beginning notes are given for reference.
- 3. Play the first test example using the method illustrated in measure one. Pause. Repeat.
- Continue through all examples, playing each interval broken and then blocked.
- 5. Play all examples once more, broken and blocked, pausing briefly between each example.

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Question 16: Melodic Dictation CD Track 12

- 1. Read the test question aloud and answer any questions.
- 2. Explain that you will play an eight-measure melody. Measures one and five are given.
- 3. Play the scale and tonic triad tones 1-3-5-3-1. Repeat the keynote and say its letter name.
- Establish the tempo and beat by tapping and counting aloud one measure before each time you play. Do not count or tap while playing.
- 5. Play all eight measures.
- 6. Repeat measures one through four. Tell the students they may sing this time. Repeat measures one through four.
- 7. Play measures one and two. Pause. Repeat.

9. Play measures one through four once more. Pause.

- 8. Play measures three and four preceded by the last note of measure two. Pause. Repeat.
- MM: = 60
- 10. Repeat steps 6-9 for measures five through eight. Pause. Play all eight measures once more.

a melodic minor



Whitlock Level 12 Spring 2015 Page 2 Only-Not Official Test Ear Training Instructions (Continued)

BONUS – For either Sight Singing or Rhythmic Sight Reading: CD Track 13

- This question is to be given individually to students.
- Each student should have several minutes to look over the example.
- The student may set the tempo, but must keep a steady beat.
- Students are to use the separate sheet enclosed.
- Each student may have two tries. After the first try, indicate the location and type of error made.
- In grading, if 90% or more is correct, award 1 point. If 50% to 89% is correct, award ½ point.
- Teachers, indicate +1/2 or +1 point only for bonus.
- Record the score on the student's paper in red ink.

Sight Singing

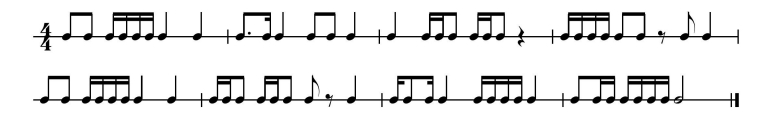
- 1. Explain that the student may use syllable names, letters, numbers, or neutral syllables in singing.
- 2. If the student wishes to transpose to a more comfortable key, this is permissible.
- 3. Play the melodic minor scale, ascending and descending. Play the tonic triad and the tonic triad tones 1-3-5-3-1.
- 4. Repeat and identify the keynote. Suggestion: The student may sing more comfortably if the teacher will sing the scale and triad prior to the administration of the test question, but this is not required.

e minor, melodic form



Rhythmic Sight Reading

Explain that students may tap, clap, say, or play the notes.



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Student Affiliate Theory Test Rhythmic Sight Reading Whitlock Level 12

Student's Example

Choose one of the following two options.

SIGHT SINGING

Take a few moments to look over the sight singing bonus question below.

- You may use syllable names, letters, numbers, or neutral syllables in singing.
- You may set your own tempo, but keep a steady beat.
- You may have **two tries**.
- You may transpose this example higher or lower, if necessary for your vocal range.
- The teacher will play or sing the scale and tonic triad for you.
- After the first try, the teacher will indicate the location and type of any error(s) made.

Please tell the teacher when you are ready to begin.

e minor, melodic form



RHYTHMIC SIGHT READING

Take a few moments to look over the rhythmic sight reading bonus question below.

- You may tap, clap, say, or play the notes.
- You may set your own tempo, but keep a steady beat.
- You may have **two tries**.
- After the first try, the teacher will indicate the location and type of any error(s) made.

Please tell the teacher when you are ready to begin.

