Practice Only - Not Official Test COPYRIGHT 2016 TMTA/TMTEF Only - Not Official Test Whitlock Level -

Student Affiliate Theory Test

itlock Level 4
Fall 2016

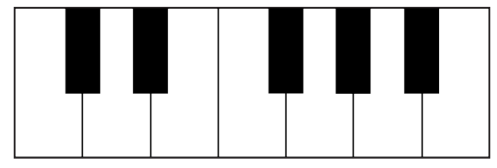


Affix label here or clearly print requested information.			
Name	Last Nar	me, First Name.	Please print.
	ALPHA CODE	School Grade	Date

Points

1. Print the names of all the white keys on the picture of the keyboard below.





2. Write the music alphabet letters going up. The letter A is already printed for you.



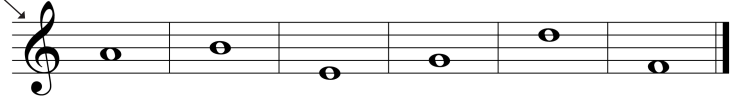
A

3. Fill in the blanks: A staff has _____ lines and ____ spaces.



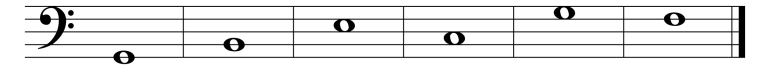
4. Print the letter name of these notes on the line below each note. Look at the clef sign.



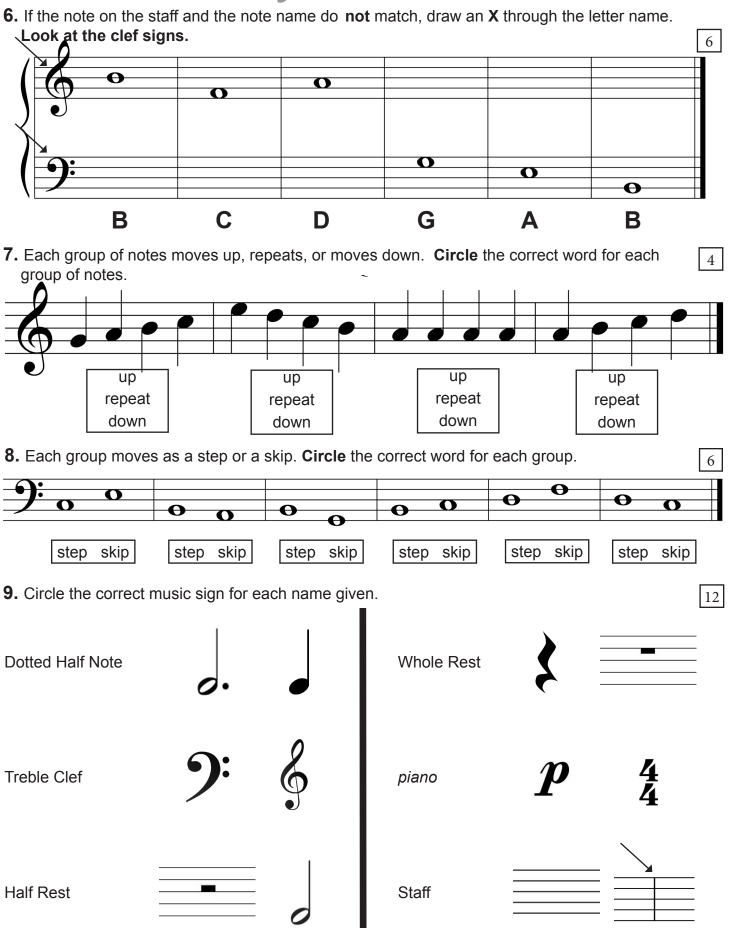


5. Print the letter name of these notes on the line below each note. Look at the clef sign.

6



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RIGHT 2013 MITA/FINTER / V - NOT WHITISCKLES ALII 2016 Page 3

Name

Last Name, First Name.

Please print.

10. Draw the note named.

6

Half Note

Whole Note

Quarter Note

11. Write the number of beats each note or rest gets in 4 time.

12

12. Draw the bar lines where they are needed on the staff below. Look at the time signature.



13. Write the numbers below **each** note and **each** rest as you would count aloud when tapping the following rhythm. Look at the time signature.



14. Circle the measure of the music below with skips going up.

2



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EAR TRAINING

15. You will hear five different notes played one at a time. If the note sounds high, circle the word (high.) If the note sounds low, circle the word (low

5

1.

high low

2.

high low

3.

high low

4.

high low

5.

high low

16. You will hear five groups of notes. These notes will move **up** or **down**. If the notes move up, circle the word (up) If the notes move down, circle the word (down) 5

1.

up down 2.

up down 3.

up down 4.

up down 5.

up down

17. You will hear five groups of two notes each. If the two notes you hear sound the same, circle the word same.) If the two notes you hear sound different, circle the word different

5

1.

same different 2.

same different 3.

same

different

4.

same different 5.

same different

BONUS QUESTION

1

There are two musical examples below. One is labeled $m{f}$ for forte, and the other is labeled $m{p}$ for piano. Circle the example that is labeled to be performed softly.







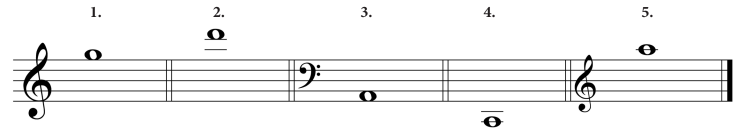
Texas Music Teachers Association

Student Affiliate Theory Test Ear Training Instructions Whitlock Level 1

For each question: Pause the audio tracks as needed to allow students time to write their answers.

Question 15: High-Low Pitch Recognition

- 1. Read the test question aloud and answer any questions.
- 2. Explain that each note will be played twice.
- 3. Give two examples, different from the test examples, before beginning the questions.
- 4. Play the first test example. Pause. Say "again" and repeat the example.
- 5. Continue the same way for all examples.
- 6. Repeat all the examples once for a final check, pausing briefly between each example.



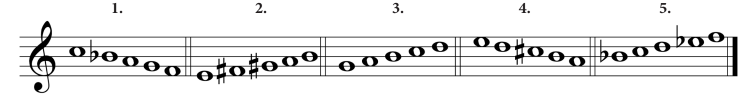
MM: $\mathbf{O} = 60$

MM: $\Omega = 60$

MM: $\Omega = 60$

Question 16: Recognition of Ascending and Descending Tonal Patterns

- 1. Read the test question aloud and answer any questions.
- 2. Explain that each group will be played twice.
- 3. Give two examples, different from the test examples, before beginning the questions.
- 4. Play the first test example. Pause. Say "again" and repeat the example.
- 5. Continue the same way for all examples.
- 6. Repeat all the examples once for a final check, pausing briefly between each example.



Question 17: Recognition of Same and Different Tones

- 1. Read the test question aloud and answer any questions.
- 2. Explain that each group will be played twice.
- 3. Give two examples, different from the test examples, before beginning the question.
- 4. Play the first test example. Pause. Say "again" and repeat the example.
- 5. Continue the same way for all examples.
- 6. Repeat all the examples once for a final check, pausing briefly between each example.

