$\star$ Student Affiliate $\star$

| Name |  |  |
| :---: | :---: | :---: |
|  | Last Name, First Name. | Please print clearly or affix label. |
|  | ALPHA School Grade CODE | _ Date |

1. In each measure, draw a note on the next line or space (diatonic) that is a half step lower than the given note.

Example:

2. In each measure, draw a note on the next line or space (diatonic) that is a whole step higher than the 4 given note.

3. In each measure, draw a circle around the higher sounding note.

4. Identify each interval by type and size on the lines below each measure. Intervals will be Major or Perfect. Example: MAJ $2^{\text {nd }}$, PER $5^{\text {th }}$, etc.

5. Rewrite the given note on the other staff. Your note must be the same pitch (same note) as the given note. Use ledger lines if needed.

6. Below the arrow in each measure, draw the one note that has been left out of the measure.


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7. Write the correct time signature in each measure below.

8. A. Complete the Major circle of fifths. Write the names of the Major keys on the lines provided. Use upper case letters.

9. B. Complete the minor circle of fifths. Write the names of the minor keys on the lines provided. Use lower case letters.

$$
3 .
$$

$$
\frac{2 b}{2 b}
$$

9. Name the relative minor keys of the major keys named below. Example: C / a
F I $\qquad$ E I
D 1 $\qquad$ B/ $\qquad$ EbI $\qquad$
G I $\qquad$
10. On the grand staff below, draw sharps or flats as needed to make the named major scale.

11. On the staff below:
A. Draw sharps or flats needed to make the natural minor scale named to the left of the staff.
B. Mark the half steps with a slur (curved line).
C. Draw the key signature of the scale in the last measure of the staff.

12. On the line below each measure, name the minor key represented by each key signature. Use lowercase letters.

min

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Name $\qquad$

## Last Name, First Name. Please print.

13. On the grand staff below:
A. Draw the key signature on both the treble and bass staff for each named key.
B. On the Bass staff, draw only the root notes of the I, IV, and $\mathbf{V}$ triads. Use whole notes.
C. On the Treble Staff, construct the I, IV, and V triads in root position. Use whole notes.

Ab Major:
I
IV
B Major:
IV
V
14. Build Major triads on the given root. Do not change the given note. Use accidentals when necessary. 5

15. For each measure below:
A. Name the Major key.
B. Identify the triad on the treble staff by circling the correct Roman numeral.
C. Identify the note in the bass clef as the root, $3^{\text {rd }}$, or $5^{\text {th }}$ of the triad on the treble staff by circling either root, $3^{\text {rd }}$, or $5^{\text {th }}$.


Identify key: $\qquad$ Major $\qquad$ Major
I Major

| IV |
| :--- |
| root |
| $3^{\text {rd }}$ | $5^{\text {th }}$


| Major |  |  |
| :--- | :--- | :--- |
| I | IV | V |
| root | $3^{\text {rd }}$ | $5^{\text {th }}$ |

16. Write the number of the correct definition in the blank. One definition will not be used.
$\qquad$ Asymmetrical Meter
Compound Meter
Double Flat
Lento
Major Third
Piu Mosso
Poco a Poco
Simple Meter
Subdominant Triad
Theme and Variations
17. A chromatic sign that lowers a tone two half steps
18. A meter in which the beat can be divided into groups of three
19. A meter in which the beat can be subdivided into groups of two
20. A meter which is a combination of an even and odd simple meter
21. A piece that states a musical idea in the opening section and then alters it, usually rhythmically
22. A slow tempo
23. A tempo a little faster than Andante
24. A triad built on scale degree four
25. An interval that has four half steps, and is spelled as a skip
26. Little by little
27. More motion; quicker

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17. For each chord below, write the name of the major chord. If the note in the bass is different from the root, name the bass note after writing a slash. Examples: C, C/E, C/G

18. In the musical example below:
A. What does Dolce mean? slowly or sweetly (circle one)
B. To the left of the staff, write the name of the key for this example. Include Major or minor.

Key name:

## Dolce



## EAR TRAINING

19. You will hear eight triads played in broken and blocked form.

Identify each triad as MAJ (major), min (minor), or $\mathbf{N}$ (neither).

1. $\qquad$ 2. $\qquad$ 3. $\qquad$ 4. $\qquad$ 5. $\qquad$ 6. $\qquad$ 7. $\qquad$ 8. $\qquad$
2. You will hear four measures of rhythmic dictation. Fill in the blank measures.

3. You will hear eight intervals within a major scale, Unison (Uni), 2nd, 3rd, 5th, 7th, or Octave (8ve), played both broken and blocked. Write the size of the interval in the proper blank. Example: 3rd


#### Abstract

1.


$\qquad$ 2. $\qquad$ 3. $\qquad$ 4. $\qquad$ 5. $\qquad$ 6. $\qquad$ 7. $\qquad$ 8. $\qquad$
22. You will hear four measures of melodic dictation in a major key. Fill in the blank measures.

23. You will hear six scales. Each will ascend and descend. Identify each scale heard as MAJ (Major) or nat min (natural minor).

1. $\qquad$
2. $\qquad$ 3. $\qquad$ 4. $\qquad$ 5. $\qquad$ 6. $\qquad$

## BONUS QUESTION

On the lines below, use upper case letters to spell the notes of the indicated major triad ascending from the given root. Any sharps or flats needed to spell the triad correctly must be included in the note name. Enharmonic spellings will not be counted as correct.
$\qquad$ D $\qquad$
$\qquad$

# Practice Test Only-Not Official Test  

## Theory Test Ear Training Instructions

## For each question:

A. Play according to suggested tempo.
B. All examples are MM: $=60$
C. Leave plenty of silence between repetitions to allow hearing mentally.
D. Pause the audio tracks as needed to allow students time to write their answers.

## Question 19: Triad Identification

1. Read the test question aloud and answer any questions.
2. Play each triad using the method illustrated in example one. Pause. Repeat.
3. Continue the same through all examples.
4. Play all examples once more, pausing briefly between each one.
5. 
6. 
7. 
8. 
9. 
10. 
11. 
12. 



## Question 20: Rhythmic Dictation

1. Read the test question aloud and answer any questions.
2. Explain that a four-measure example will be played all on one pitch. The students are to draw the types of notes they hear, where they are needed. The first measure is printed on the test.
3. Establish the tempo and beat by tapping and counting aloud two measures before playing each time. Do not count or tap while playing.
4. Play the example through, accenting the first beat of each measure.
5. Play again while the students sing and count aloud. Wait while they write.
6. Announce and play the first two measures. Pause. Repeat. Announce and play the last two measures. Pause. Repeat. After a pause for writing, play all four measures once more.


## Question 21: Intervals

1. Read the test question aloud and answer any questions.
2. Play the major scale and tonic triad tones 1-3-5-3-1. Repeat the keynote and say its letter name.
3. Play the first example as a melodic interval and a harmonic interval. Pause. Repeat.
4. Continue through all examples using the method illustrated in example one.
5. Play all examples once more, pausing briefly between each interval.

## G Major

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 



Continued on the back

# Practice Test Only-Not Official Test <br> Page 2 Whitlock Level 7 Fall 2021 <br> Ear Training Instructions (Continued) 

## Question 22: Melodic Dictation

1. Read the test question aloud and answer any questions. Explain that you will play a four-measure melody and explain the dictation procedure. The first measure is printed on the test.
2. Play the major scale and tonic triad tones 1-3-5-3-1. Repeat the keynote and say its letter name.
3. Establish the tempo and beat by tapping and counting aloud two measures before each time you play. Do not count or tap while playing.
4. Play all four measures at the tempo indicated. Repeat as the students sing along.
5. Repeat all four measures once again while they write.
6. Announce and play the first two measures. Pause. Repeat.
7. Announce and play the last two measures preceded by the last note of measure two. Pause. Repeat.
8. After a pause for writing, play all four measures once more.

## в $b$ Major



## Question 23: Scale Identification

1. Read the test question aloud and answer any questions.
2. Play each example, as illustrated, twice.
3. Play all examples once more, pausing briefly between them.
4. $\mathrm{f} \#$ natural minor

5. G Major

6. $b^{b}$ natural minor

7. A Major
8. Db Major
9. c natural minor

