

*Written test - Each question is worth two points.

2022 OMTA THEORY LEVEL NINE—PIANO

Student's Name _____

Written Score

90

Aural Score

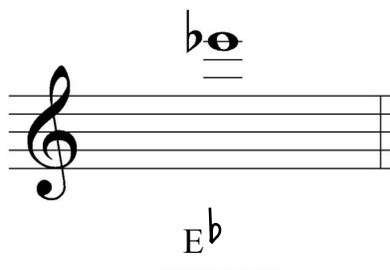
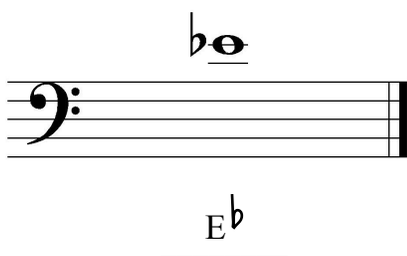
10

Teacher's Name _____

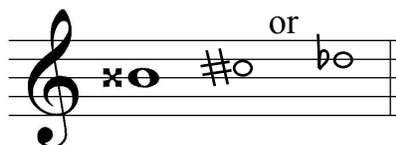
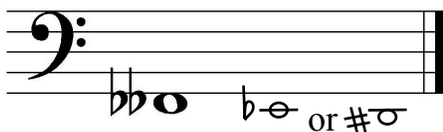
TOTAL SCORE

100

Write the letter name of each note on the line below. Use accidentals as needed.

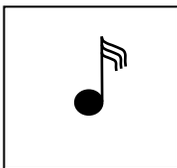


Draw an enharmonic note next to the note given using whole notes. Use accidentals as needed.

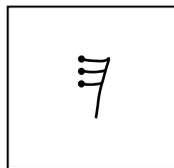


Draw the correct answer in the box.

32nd Note



32nd Rest



Draw one note under the arrow to complete one measure in the given time signatures.



TURN TO THE NEXT PAGE

2022 OMTA THEORY LEVEL NINE—PIANO

Circle the correct time signature for each music example.

$\frac{2}{2}$ $\frac{3}{4}$ $\frac{6}{8}$

$\frac{3}{4}$ $\frac{6}{8}$ $\frac{4}{4}$

Draw the key signatures.

B Major

$b\flat$ minor

This is the key signature for $A\flat$ Major and for f minor.

This is the key signature for A Major and for $f\sharp$ minor.

Draw the scales one octave ascending and descending using whole notes. Use accidentals as needed in both directions. Do not use a key signature.

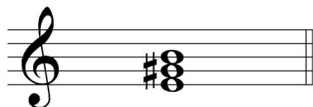
E Major

$b\flat$ melodic minor

TURN TO THE NEXT PAGE

2022 OMTA THEORY LEVEL NINE—PIANO

In the key of B Major, are the following triads Tonic, Subdominant, or Dominant? Circle the correct answer.

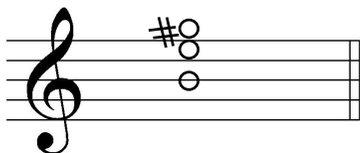


Tonic
 Subdominant
 Dominant

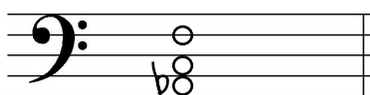


Tonic
 Subdominant
 Dominant

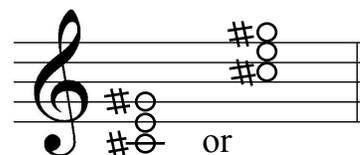
Draw the triads using whole notes. Use accidentals as needed.



E Major second inversion

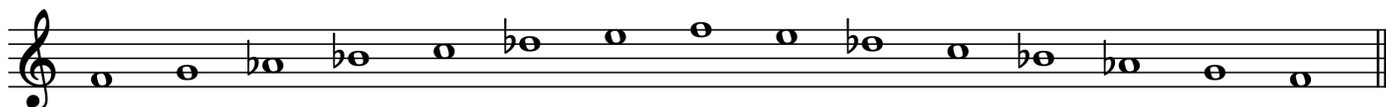


f minor first inversion



c# minor root position

Write the name of the tonic note of each scale and circle whether the scale is Major, natural minor, harmonic minor, or melodic minor.



Tonic: F Major
 natural minor
 harmonic minor



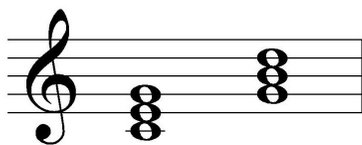
Tonic: F# Major
 natural minor
 harmonic minor
 melodic minor

TURN TO THE NEXT PAGE

2022 OMTA THEORY LEVEL NINE—PIANO

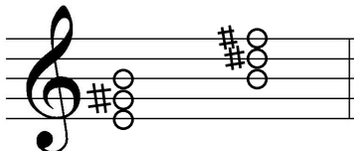
Draw the Tonic and the Dominant triads in root position using whole notes. Use accidentals as needed.

EXAMPLE: C Major



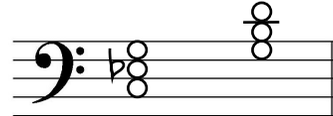
I V

E Major



I V

c minor

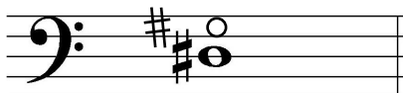


i V

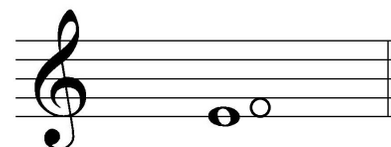
Draw the interval above each note using a whole note. Use accidentals as needed.



Major 6th



Perfect 4th



minor 2nd

Match the terms with the definitions. Write the letter on the blank line.

TERMS

- B ostinato
 G tenuto (ten.)
 A affetuoso
 H grazioso
 E vivace
 I sostenuto (sost.)
 D simile
 K sequence
 C martellato
 J tranquillo
 F rubato

DEFINITIONS

- A. Tender, warm
 B. A clearly defined melodic/rhythmic pattern that is repeated persistently throughout a composition
 C. Hammered
 D. In a similar manner
 E. Lively, quick, faster than allegro, slower than presto
 F. Expressive variation of tempo
 G. Held for the full duration of the note value, emphasized
 H. Gracefully
 I. Sustained
 J. Tranquil, in a quiet style
 K. The repetition of melodic or harmonic material at a higher or lower pitch

TURN TO THE NEXT PAGE

2022 OMTA THEORY LEVEL NINE—PIANO

Use the music example below to answer the following questions. The measures are numbered. Circle the correct answer or fill in the blank for each question.

Vivace

The musical score shows a piano piece in G# minor, 3/4 time, marked 'Vivace'. The right hand is marked 'sempre legato' and the left hand is marked 'mp'. The score is divided into four measures, each numbered in a box. In measure 4, the interval between the first and second notes of the right-hand melody is circled.

The above example is in the key of g # minor. Include Major or minor in the answer.

What is the meaning of the *sempre legato* in measure 1?

Play smoothly and light

Play smoothly with expression

Always play smoothly

What should be the time signature for this piece?

$\frac{6}{8}$

$\frac{3}{4}$

$\frac{3}{8}$

The note pattern in the bass is an example of _____.

Ostinato

Sequence

Martellato

What is the interval circled in measure 4?

minor 3rd

Perfect 4th

Major 3rd

Which form of the minor scale does the right-hand melody use?

Natural Minor

Melodic Minor

Harmonic Minor

END OF WRITTEN EXAM

*Aural Test - Each question is worth one point.

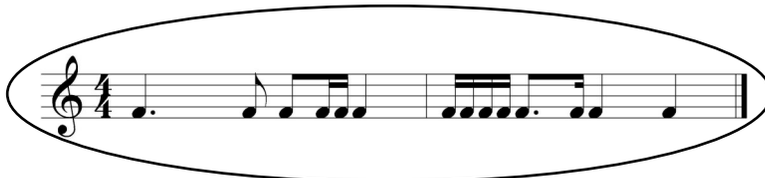
2022 OMTA AURAL AWARENESS LEVELS 9 & 10

Aural Score

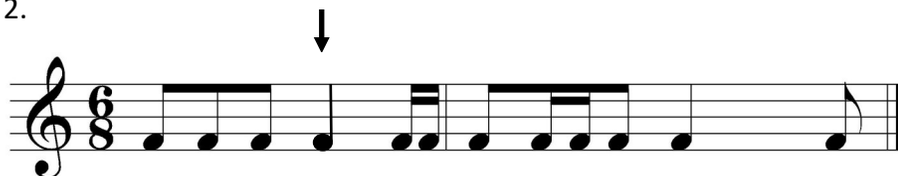
10

Student's Name _____

1.



2.



3.

$\frac{4}{4}$

$\frac{9}{8}$

$\frac{2}{4}$

4. Major 2nd

minor 3rd

Augmented 4th

5. minor 6th

Major 7th

minor 7th

6. minor 7th

Major 6th

Octave

7. Major

minor

8. Major

natural minor

harmonic minor

melodic minor

9. Major

natural minor

harmonic minor

melodic minor

10.



END OF AURAL AWARENESS TEST