Team Name: _______________________________

Total Points: ____/110
Section 1: Multiple Choice (30 points)
*Each correct answer is worth 2 point*

1) A natural minor scale is just which mode of the major key?
   a) Dorian  
   b) Phrygian  
   c) Lydian  
   d) Mixolydian  
   e) Aeolian

2) Which of the following is the correct ratio of a Syntonic Comma?
   a) 2:1  
   b) 3:2  
   c) 13:12  
   d) 81:80  
   e) 441:440

3) What is the name of this chord?

   a) Gm  
   b) G dim  
   c) G(b5)  
   d) G+  
   e) GΔ

4) What is the name of this clef?

   a) Neutral Clef  
   b) Simple Clef  
   c) Bar Clef  
   d) Double Stop Clef  
   e) Double Bar Clef
5) What do “D.S.” and “D.C.” stand for, as in D.S. Al Coda and D.C. Al Fine?
   a) De Segno / De Capo
   b) De Segno / Da Capo
   c) Dal Segno / Da Capo
   d) Dal Signor / Da Capo
   e) Dal Segno / Da Capo

6) What does “alla breve” mean?
   a) Cut Time
   b) Quickly
   c) Briefly
   d) In a hurried manner
   e) With breath

7) In solfege, which of the following is “a note to follow So?”
   a) Do
   b) Mi
   c) Fa
   d) La
   e) Ti

8) Which of the following analogies to electrical power is most representative of the sources of sound for reed instruments and the flute? (*fifth tiebreaker*)
   a) Reed: DC power, Flute: AC power
   b) Reed: AC power, Flute: DC power
   c) Both DC power
   d) Both AC power

9) What ratio(s) do you need to use to be able to generate all the relative frequencies of the notes in the standard harmonic series? (*fourth tiebreaker*)
   I  1:2
   II  2:3
   III 3:4
   a) I only
   b) II only
   c) I and II
   d) I II and III
   e) None of the Above
10) Which represents an augmented chord?

\[ \text{\begin{tabular}{c|c|c|c}
 a) & b) & c) & d) \\
\hline
\end{tabular}} \]

e) None of the above

11) What is this chord?

\[ C_7^\# \]

\begin{itemize}
  \item a) C major 7
  \item b) C dominant 7
  \item c) C diminished
  \item d) C minor 7
  \item e) C diminished 7
\end{itemize}

12) How does the shape of the right hand of a French horn player affect the horn?

\begin{itemize}
  \item a) An open hand position flattens the horn and a closed hand position sharpens the horn.
  \item b) \textbf{An open hand position sharpens the horn and a closed hand position flattens the horn.}
  \item c) An open hand position makes the tone brighter and a closed hand position makes the tone darker.
  \item d) An open hand position makes the tone darker and a closed hand position makes the brighter.
  \item e) Hand position does not affect the horn.
\end{itemize}

13) Which is not a Bb-tuned instrument?

\begin{itemize}
  \item a) Euphonium
  \item b) Tenor Saxophone
  \item c) \textbf{Alto Saxophone}
  \item d) Trumpet
  \item e) Bass Clarinet
\end{itemize}
14) Which instrument does not have a conical bore?
   a) Clarinet
   b) Oboe
   c) French Horn
   d) Mellophone
   e) Euphonium

15) What is the term for the change in direction and speed of a sound wave as it passes from one medium to another?
   a) Reflection
   b) Diffraction
   c) Reverberation
   d) Resonance
   e) Refraction
Section 2: Matching (20 Points)

1 point per correct match

1. Resonance  __D__  A. How the tempo, melodic, and harmonic materials are combined in a composition
2. Reflection  __B__  B. The bouncing of a sound wave off an object
3. Diffraction  __G__  C. The superposition of multiple echoes of one sound
4. Reverberation  __C__  D. Simultaneous vibrations of two objects at the same frequency
5. Attenuation  __E__  E. Some energy is lost to the medium through which a wave is traveling
6. Rarefaction  __F__  F. The region of lessening density of a sound wave
7. Texture  __A__  G. The bending of a wave as it moves around an obstacle
8. Timbre  __K__  H. Characteristic of the medium that indicates how loud a sound will be depending on the frequency and sound source
9. Tone  __J__  J. The quality of sound of an instrument as compared to itself
10. Impedance  __H__  K. The quality of sound of an instrument as compared to other instruments

Classify each instrument based on the acoustic family to which it belongs

1. Piano  __C__  A. Idiophones
2. Timpani  __B__  B. Membranophones
3. Accordion  __D__  C. Chordophones
4. Glockenspiel  __A__  D. Aerophones
5. Eigenharp  __E__  E. Electrophones
6. Claves  __A__
7. Boobam  __B__
8. Sitar  __C__
9. Countertenor  __D__
10. Theremin  __E__
Section 3: Free Response (40 Points)
*Point values will be assigned to questions*

1) On a perfectly tuned equal tempered piano, determine whether each of the following intervals will be slightly sharp, slightly flat, or perfectly in tune, as compared to the “harmonic” whole-number-ratios of frequencies achievable through just intonation: (10 points) (*second tiebreaker*)

___Perfectly in tune___ Octave (2 points)

___Slightly Flat_____ Fifth (2 points)

___Slightly Sharp___ Fourth (2 points)

___Slightly Sharp___ Major Third (2 points)

___Slightly Flat_____ Minor Third (2 points)

2) Write the notes of a descending one octave C Bebop scale. (2 points)
C, B, Bb, A, G, F, E, D, C
Descending (1 point)
Correct notes (1 point)

3) What is the difference between polyrhythm and polymeter? (4 points)
A polyrhythm is when two or more performers are playing the same time signature, but are playing different groupings/rhythms within that time signature (2 points)
A polymeter is when two or more performers are playing different time signatures (2 points)

4) Name each symbol. (5 points)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>ᴜ</td>
<td>Accent</td>
<td>1 point</td>
</tr>
<tr>
<td></td>
<td>Tenuto</td>
<td>1 point</td>
</tr>
<tr>
<td></td>
<td>Marcato</td>
<td>1 point</td>
</tr>
<tr>
<td></td>
<td>Staccato</td>
<td>1 point</td>
</tr>
<tr>
<td></td>
<td>Staccatissimo</td>
<td>1 point</td>
</tr>
</tbody>
</table>
5) Draw in a whole rest. (2 points)

Hanging down from a line (1 point)
Placed on the correct line (1 point)

6) Write in one G note to make the measure rhythmically accurate. (4 points)

Half note (2 points) *one note is specified, no points for two quarter notes*
Note is a G (1 point)
Stem of the note points up (1 point)

7) Draw in the notes of a C13 chord. (2 points)

(2 points, all or nothing)

8) For a string instrument, the pitch can be altered by changing the ____________, ____________, and ____________ of the string. (3 points)

thickness (1 point)
tension (1 point)
length (1 point)
(also accept mass or density for 1 point)

9) Write the frequency ratios of the following intervals in Pythagorean tuning: (8 points)
Major Second: 9/8 (2 points) (*third tiebreaker*)
Perfect Fourth: 4/3 (2 points)
Major Seventh: 243/128 (2 points)
1) A lion is capable of producing a roar of 114 decibels, as measured from 10 meters away. Imagine you are out on a safari, and you hear a pack of lions roar from a kilometer away. The collective roar clocks in at 83.03 decibels. Assuming all lions roared at the same volume and they are close enough together to be considered a point source, how many lions were in the pack? (10 points) (*first tiebreaker*)

\[
\text{dB} = 10\log\left(\frac{I}{I_0}\right)
\]

Intensity of one lion: \(2.511\times10^{-1} \text{ (W/m}^2)\) \hspace{1cm} (2 points)

\[
P = 4\pi(r^2)I
\]

Power of one lion: 315.653 Watts \hspace{1cm} (2 points)

\[
\text{dB} = 10\log\left(\frac{I}{I_0}\right)
\]

Intensity heard (from 1km): \(2.009\times10^{-4} \text{ (W/m}^2)\) \hspace{1cm} (2 points)

\[
P = 4\pi(r^2)I
\]

Power registered (from 1km): 2524.7 Watts \hspace{1cm} (2 points)

\[
2524.7 / 315.653 = \text{approximately 8 lions}
\]

OR

*full points for correct answer (with units) if work supports correct answer*
2) A police car is chasing a speeding driver, with a siren that sounds at 1500 hertz. The police car is slowly gaining on the driver, driving at 55 m/s while the other car drives at 50 m/s. While speeding, the other driver performs the following mental calculations: If I am driving at 50 m/s, and the cop is driving at 55 m/s, then our relative velocity is 5 m/s. Plugging this into the doppler equation, and assuming the speed of sound in the air at the time to be 343 m/s, he deducts that the frequency he should be hearing from the police car is 1522 hertz. However, this is not the actual frequency that the speeding driver perceives.

a) Set up and solve the erroneous equation the speeding driver initially solved (3 points)

\[ 1500 \times \left( \frac{343}{343 - 5} \right) = 1522 \text{ hz} \]

OR

\[ 1500 \times \left( \frac{343 + 5}{343} \right) = 1522 \text{ hz} \]

General equation (2 points)
Correct answer with units (1 point)

b) Calculate the actual frequency perceived by the speeding driver (3 points)

\[ 1500 \times \left( \frac{343 - 50}{343 - 55} \right) = 1526 \text{ hz} \]

General equation (2 points)
Correct answer with units (1 point)

c) Explain the error in the speeding driver’s logic concerning the Doppler Effect. Specifically, where was the fault in his logic and why is that line of reasoning incorrect? (4 points)

Assume: \( F(\text{observed}) = \frac{V}{\lambda} \). The source of sound moving toward the observer raises the frequency heard by decreasing the \( \lambda(\text{lamda}) \) in the denominator by effectively “chasing its own wavefront.” The observer moving toward the source of sound increases the numerator by effectively increasing the speed at which the wavefront arrives. These two methods of affecting the frequency of a sound are on different sides of a fraction, and therefore adding/subtracting a constant from both the top and bottom does not result in proper scaling of the resultant pitch.