# √ Sample Final Exam A

Date: \_\_\_\_\_

Score: \_\_\_\_\_

- 1. a) Identify the name of each of the following pitches.
  - b) Give an enharmonic name for each of the pitches. (6 pts.)



2. Give one note value to complete each of the following measures. (6 pts.)



3. Place correct bar lines in the following rhythmic exercise. (3 pts.)



4. Identify the following keys in both major and minor. (10 pts.)

(natural minor)



5. Given the key signature, mode and scale-degree name, write the requested pitch. (4 pts.)

(melodic minor)

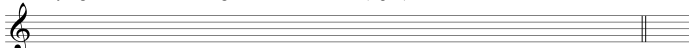


(harmonic minor)

(major)

### Introduction to Music Theory/Sample Final Exam A

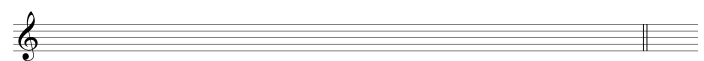
6. Write key signatures and ascending scales as indicated. (6 pts.)



a. Relative major of b minor:



b. Relative minor (harmonic) of D<sup>b</sup> major:



c. Parallel minor (melodic) of G major:

#### Melody A:



#### **Melody B:**



#### **Melody C:**



Answer the questions below. They refer to the three melodies found above (A, B, C). (6 pts.)

7. Which melody is the slowest? \_\_\_\_\_

8. Which melody does not have sixteenth notes? \_\_\_\_\_

9. Which melody is based on the harmonic minor scale? \_\_\_\_\_

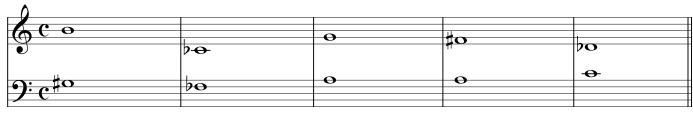
10. Which melody is based on the octatonic scale? \_\_\_\_\_

11. Which melody has a diminuendo? \_\_\_\_\_

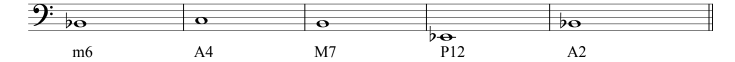
12. Which melody is repeated?

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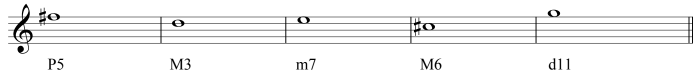
13. Identify the following intervals by number size and quality: (5 pts.)



14. Write the following intervals above the given pitch. (5 pts.)



15. Write the following intervals below the given pitch. (5 pts.)



16. Identify the following triads by quality (M, m, dim., aug.). (6 pts.)



17. Identify the following 7th chords by quality (M, m, Mm, °, ø). (6 pts.)



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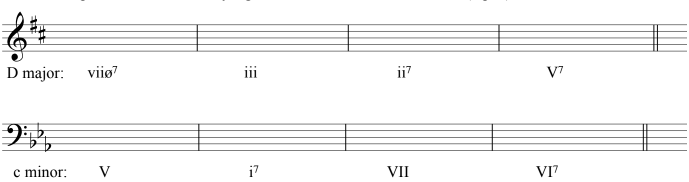
18. Given a pitch, quality, and member of the chord, write the following triads in root position. (5 pts.)



19. Given a pitch, quality, and member of the chord, write the following 7th chords in root position. (5 pts.)



20. On the staff provided, write the key signatures and chords as indicated. (8 pts.)



- 21. Analyze the following piece. (14 pts. total)
  - a. Name the key and mode (2 pts.). Analyze the chord in each measure and give the Roman numeral. (1 pt. each)
  - b. Circle and label all nonchord tones in the melody. (1/2 pt. each)

