√ Sample Midterm Exam B

Date: _____

Score:

1. Write the name of each pitch and then indicate wheter it would be played on a white key or a black key on the piano. (10 pts.)



2. Add stems and beam the notes in groups of three sixteenth notes. (6 pts.)



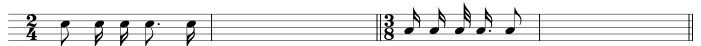
3. Give *one* note value to complete each of the following measures. (4 pts.)



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



5. Rewrite each of the following measures to show the correct grouping of the beats. (4 pts.)



6. Add correct meter signatures to each of the following measures. (6 pts.)



7. Identify the size of each step as **W** (whole) or **H** (half) or **S** (same pitch). (5 pts.)



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



9. Write key signatures and ascending scales as indicated. (9 pts.)



a. Parallel minor (harmonic) of D major = _____

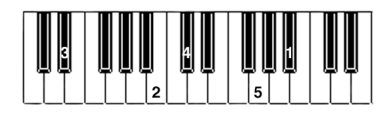


b. Relative minor (melodic) of F[#] major = _____



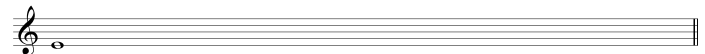
c. Relative major of e^b minor = _____

10. Five pitches are numbered on the keyboard below. Notate their correct pitches on the alto clef provided. "Middle" C is located in the middle of this keyboard. (5 pts.)



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11. Beginning on the pitch given, write an octatonic scale, one octave, ascending only. (2 pts.)



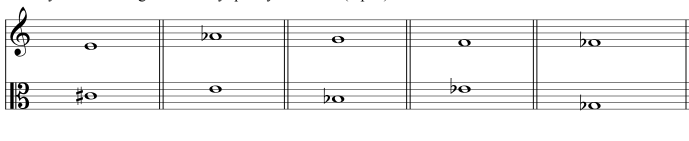
Begin with a whole step.

12. Given the pitch, mode and scale-degree name, write the correct key signature. (3 pts.)



- a. mediant in major
- b. submediant in asc. melodic minor
- c. subdominant in harmonic minor

13. Identify the following intervals by quality and size. (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. Fill in the blanks. (3 pts.)
 - a. A m2 inverts to ______.
 - b. A d5 inverts to ______.
 - c. A M6 inverts to ______.

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Match the following: (15 pts.)				
a. accelerando b. fortissimo c. D.C. d. whole-tone scale e. tone row f. chromatic scale g. staccato 17. gradually getting softer	h. piano i. D.S. j. legato k. Grave l. diminuendo m. fermata n. crescendo	q. Alle r. Doria	gian mode gro an mode an mode o piano	
18. moderately soft				
•		41 4	1 44 6	•,,•
19. an arbitrary arrangemen	it of a series of 12 pitches	that serves as a pit	ch pattern for	П
20.	O PO	0 0	20	0
21. a scale built in half step	S			
22. a very slow tempo				
23. gradually getting faster				
24.				
25. perform in a smooth, co	onnected manner			
26.			0	0
• • 0	e #o	9 0		
27. very loud				
28. a scale built in whole st	eps			
29. an incomplete measure	at the beginning			
30. repeat from the beginning	ng			
31. 🔁	0 0	0 0	0	0