

Name:

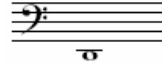
Short Answer and Multiple Choice: 2 points each

1. Name two prominent trombonists.
2. Which three clefs should advanced trombonists be able to read and play fluently?
3. Do the seven slide positions represent absolute, specific points on the slide? Why or why not?
4. During which century did the first trombones appear?
5. Why were the “true” bass trombones in F, Eb, and G abandoned in favor of the modern bass trombone, which is really an extra-large-bore tenor trombone with two valves and a bass trombone mouthpiece?
6. Name the two most commonly used brands of trombone mouthpieces.
7. True or False: The elbow is the joint primarily responsible for manipulating the trombone slide.
8. This highly recommended handslide lubricant consists of a mixture of liquid cream and silicone in one bottle, and can be as easy to apply as slide oils, making it an effective option for players at all levels.
9. Legato tonguing is most efficiently produced by
 - a. using a “du” or “lu” articulation
 - b. using a “normal” articulation, combined with a smooth, consistent airstream
 - c. manipulating the airstream so that the sound of the tongue strike is minimized
10. A wide mouthpiece cup diameter
 - a. allows greater ease in lower register playing, while making upper register playing somewhat more difficult
 - b. creates greater ease of tone production in all registers, especially for players with thin lips
 - c. enhances upper register playing while hampering the lower register

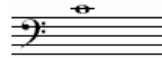
Fingering Identification: 2 points each

*Indicate the slide positions for the tenor trombone with F-attachment.

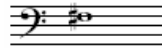
11. _____



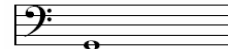
12. _____



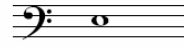
13. _____



14. _____



15. _____



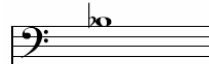
16. _____



17. _____



18. _____



Discussion: 12 points

Briefly describe the proper means of holding the trombone and manipulating the slide. What is the proper position for both hands, how should the weight of the instrument be distributed, and what does proper movement of the right arm consist of? Use the back of this sheet if necessary.