Match the type of motion shown in part 1 of each problem a correct version of it. *If none of the answers are correct on any part of the multiple choice test choose choice "E"*.





E. None of the answers are correct.



For the following questions choose the answer that best fits.

9. H	ow on a	velocity vs	time graph	is the disp	lacement found?
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- A. The area under the curve.
- C. The slope of the line.

C. Distance / Time

- B. The final y-axis coordinates the initial y-axis coordinates.
- D. The final x-axis coordinates the initial x-axis coordinates.
- 10. What is the formula for finding **speed**? A. Change in Position / Change in Time
- B. Displacement / Time
- D. Distance * Time
- 11. In the Buggy Lab, the units for the slope of the position versus time graph are:A. Position / TimeB. MetersC. SecondsD. Meters / SecondsE. Distance / Time

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12. On a position vs time graph a positive velocity is shown by a:

- A. straight line with constant negative slope.C. straight line with zero slope.B. straight line with constant positive slope.D. straight line
- 13. On a velocity vs time graph what does it not tell you:
 - A. The initial velocity.
 - C. The initial position.

- B. The final velocity.
- D. The change in position.

- 14. How on a position vs time graph is the velocity found?
 - B. The final y-axis coordinates the initial y-axis coordinates.
 - D. The final x-axis coordinates the initial x-axis coordinates. C. The slope of the line.
- 15. How on a position vs time graph is the displacement found?
 - A. The area under the curve. C. The slope of the line.

A. The area under the curve.

- B. The final y-axis coordinates the initial y-axis coordinates.
- D. The final x-axis coordinates the initial x-axis coordinates.
- 16. In the pendulum lab, the variable(s) which affected the period of the pendulum was (were): b. length c. amplitude d. all of the them a. mass

For the following questions consider the pendulum apparatus shown below. Bobs **a** and **b** have masses of 20. g; bob **c** has a mass of 10. g.

- 17. Suppose you pulled bobs **a** and **c** back through an angle of 5°, how would their periods compare?
 - a. the period of **a** is greater
 - b. the period of c is greater
 - c. the periods are equal
 - d. you can't tell because the masses are different



- 18. Suppose that you pulled bobs **a** and **b** back through an angle of 5°, how would their periods compare? a. the period of **a** is greater b. the period of **b** is greater
 - c. the periods are equal

- d. you can't tell because the lengths are different

In questions 19-23, match a letter from each of the following graphs with its corresponding graphical analysis statement. The letter k represents a constant in the following equations.



- 19. Which graph is does the equation Y = kX + 0.
- 20. Which of these graphs best represents the relationship between the time of a pendulum's swing and its release angle?
- 21. Which graph would you linearize by plotting Y^2 vs. X?
- 22. Which graph would you linearize by plotting y vs. x^2
- 23. Which graph would you linearize by plotting Y vs $\frac{1}{x}$



e. do nothing; you can't get a straight line out of this.