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Bauer/Westfall: University Physics, 2E Chapter 2: Motion in a Straight Line

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Chapter 2: Motion in a Straight Line

Concept Checks

21.d 22.b 23.b 24.c 25.a) b) 1 c) 4 d) 2 26.c 27.d 28.c 29.d



Multiple-Choice Questions

21. c 22. c 23. a 24. b 25. a 26. a 27. d 28. c 29. a 218) 221) 212) d 233) c 234) c 235) a 236) c

Conceptual Questions

217. Velocity and speed are defined differently. The magnitudes of average velocity and average speed are the same only when the direction of movement does not change. If the direction changes during movement, it is known that the net displacement is smaller than the net distance. Using the definition of average velocity and speed, it can be said that the magnitude of average velocity is less than the average speed when the direction changes during movement. Here, only Christine changes direction during her movement. Therefore, only Christine has a magnitude of average velocity which is smaller than her average speed.

218. The acceleration due to gravity is always pointing downward to the center of the Earth.

219. 
It can be seen that the ball is in flight from t_1 to t_2 .
219. The car, before the brakes are applied, the time and velocity v_1 and v_2 are the same. After the brakes are applied, the velocity is zero. 

220. There are two cars, car 1 and car 2. The decelerations are a_1 , a_2 , a_3 after applying the brakes. Before applying the brakes, the velocities of both cars are the same, v_1 , v_2 . When the cars have completely

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