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 Copyright © 2011 Nelson Education Ltd. Chapter 1: Motion in a Straight Line 1.3-3 Negative initial position, positive velocity value: Negative initial position, negative velocity value: C. Differences are due to the difficulty in using the mouse to mimic constant velocity. Tutorial 4 Practice, page 29 1. (a) Given: t = 1.0 s; position–time graph

Section 1.3: Acceleration Tutorial 4 Practice, page 24
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 Copyright © 2012 Nelson Education Ltd. Chapter 11: Relativity11.1-2. 5. The feature of Einstein's coil and magnet thought experiment that Einstein found troubling was that in the inertial frame of the coil, an electric field causes a current, but in the inertial frame of the magnet, a magnetic field produces a current.

Section 11.1: The Special Theory of Relativity Mini---
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 1 = 146 Hz; two free ends; v = 343 m/s Required: L 1 Analysis: L 1 =! 2 Solution: L 1 =! 2 = 1 2 v f "# \$ % & ' = 1 2 343 m/s 146 Hz " # \$ % & ' L 1 =1.17 m Statement: The length of the tube is 1.17 m. 52. Answers may vary. Sample answer: The interference pattern of the waves coming from the two sources would be different at the two points. One ...

Phys 1U Ch9 Review
 1 2! a!2 to determine the acceleration. !d=v !!t+ 1 2 a!2!d=(0 m/s)!t+ 1 2 a!2!d= 1 2 a!2 a= 2!d!t2 Choose north to be the positive direction. Solution: a= 2!d!t2 = 2!(20 m) (15 s)2 a=1.1 m/s2 Statement: The runner accelerates at 1.1 m/s2 [N].

Section 1.2: Equations of Motion Tutorial 4 Practice, page---
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 1. (a) Given: m = 0.170 kg; ! v 1 = 21.2 m/s [W]; μ K = 0.005; ?d = 58.5 m Required: v 2 Analysis: Consider the forces acting on the puck. The magnitude of the net force on the puck equals the force of kinetic friction. First calculate the acceleration using F net =ma. Then use the equation v=v+2a!d 1 2 2 to calculate the final speed of the puck.

Section 4.3: Solving Friction answer to part (b) would---
 1. Hirsch, Alan J. Physics 11 (Toronto: Nelson , 2004). The textbook and online notes and resources can be accessed on line through the St. Theresa's High School web site at www.stchs.org . Follow the links: For Students - Departments - Science-Course Resources-Gr 11 Univ. Phisics Username: sph3u Password: gravity1 Attendance

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Chapter 8 Review, Understanding pages 408–413 19.
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