Answer Key Investigation 2 Moving Straight Ahead

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Answer Key Investigation 2 Moving

Moving Straight Ahead – Investigation 2.2 ANSWER KEY HW: MSA p. $38-51 \ \# \ 3$, 4, 6 3. a.The situation is like the race between Henri and Emile because the question asks when the person traveling at the

Moving Straight Ahead Investigation 2.2 ANSWER KEY

Moving Straight Ahead – Investigation 2.3 ANSWER KEY HW: MSA p. 38-51 # 5, 7, 11-14 5. a. \$35 is the initial charge for skating. \$4 is the price per student to skate. b.Wheels to Go; on the graph, you would see which line had the

Moving Straight Ahead Investigation 2.3 ANSWER KEY

Answers | Investigation 2 Applications 1. a. It will take Allie 100 s or 1 min and 40 s. Since Allie's walking rate is 2 m/s, if she travels 200 m, it will take her 200, 2 = 100 s. b. Grace will reach the fountain first. Since Grace is traveling at 1.5 m/s and she has to go 90 m, it will take Grace 90, 1.5 = 60 s to reach the fountain,

Answers | Investigation 2 - Corrales IS

Answers | Investigation 2 from the graph, so some inaccuracy is Note: To graph these equations on a graphing calculator, you could use the following window: Xmin=0, Xmax=100, Ymin=0, and Ymax=350 with the X and Y scl=1 and Xres=1. 5. a. \$35 is the initial charge for skating. \$4 is the price per student to skate. b. Wheels to Go; on the graph, you

Answers | Investigation 2

Moving Straight Ahead Practice Answers Skill: Linear Relationships 1. yes 2. no 3. yes 4. no 5. y 12x + 5 a. \$77 b. \$53 6. y 1.5x 2.5 a. \$16 b. \$38.50 7. y 3x 36 a. 57 in. b. 120 in. 8. 9. Investigation 2 Additional Practice 1. a. i. ii. iii. iv. b. i. ii. WINDOW XMIN=10 XMAX=10 XSCL=1 YMIN=10 YMAX=10 YSCL=1 WINDOW XMIN=10 XMAX=10 XSCL=1 YMIN ...

Moving Straight Ahead Practice Answers

Answers | Investigation 1 Applications 1. a. 10 3, or about 3.3 m/s (The exact answer is 3.33333cm/s.) 30 secondsb. At c. 10 3 meters per 1 second, Hoshi walks $50(10\ 3)$ meters or $166\ 2\ 3$ meters (approximately 167 meters) in 50 seconds. dd. = $10\ 3\ t\ 2$. Mira's; Milo's walking rate is about $2.7\ m/s$

Answers | Investigation 1 - Corrales IS

Answers Investigation 4 ACE Assignment Choices Problem 4.1 Core 1, 36 Other Connections 37, 38, 42 Problem 4.2 ... 116 Moving Straight Ahead 7cmp06te_MS4.qxd 2/13/06 6:57 PM Page 116. c. y-intercept =6; the -intercept is where the graph crosses the y-axis, so you could look at the graph.

7cmp06te MS4.gxd 2/13/06 6:57 PM Page 115 Answers

Answers | Investigation 3 Applications 1. a.25 shirts would cost \$70. You could use a table by trying to find the cost C for every value of n. Thus, the table would reflect values for $n = 1, 2, 3, \ldots, 25$. You could use the graph by finding graph by finding the coordinate pairs.

ACE Answers - Investigation 3 - P.S. 78

Investigation 2.1: Crossing the Line Homework Answer Key . Myah & Tia Myah and Tia are going to meet at the fountain near their ... Myah passes Tia's house on her way to the fountain. Myah's walking rate is 2 meters per second Tia's walking rate is 1.5 meters per second. 2m 1sec 1.5m 1sec. ... Moving Straight Ahead

Moving Straight Ahead - Kyrene School District

2; for example, the inverse variation d. function y = 1x intersects the line y = -x + 2.5 at the points: (1 2, 2) and (2, 1 2). All might not have an intersection e. except part (c). A cubic function and a linear function defined over all real numbers will eventually intersect. Examples of nonintersecting pairs: In part (a), quadratic y = x2 ...

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