

## Moving Straight Ahead Ace Answers Investigation 3

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### Moving Straight Ahead Ace Answers

answers 15.4 hours and 36.5 hours. e. Answers will vary. Possible answer: If the value is already shown in the table or graph, then these representations would be easy to use. If the values are far from those shown in the table or graph, or if you need an exact amount, it is easier to use an equation to get the answer. 1

### A C E Answers | Investigation 1

Answers will vary. Sample answer:  $12x + 24 = 48$   $12(x + 2) = 12(4)$   $x + 2 = 4$   $x = 2$  30. a. About 71.3 T-shirts must be made and sold to break even. By setting the expressions for E and I equal to each other, you obtain  $535 + 4.5n = 12n$ . Solving for n gives  $n = 71.3$ . b. A loss, because the expenses, which are  $535 + 4.5(50) = \$760$ , exceed the

### A C E Answers | Investigation 3

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### Moving Straight Ahead Investigation 3 Ace Answers ...

Moving Straight Ahead Investigation 4 A C E. Answers | Investigation 4 because there are segments that are no longer part of the perimeter when another triangle is added on to the 38. a.  $m = 0.50n$  Here, n is in dollars (If n is in cents, the equation becomes  $m = 50n$ .) b.

### ACE Answers - Investigation 4

Moving Straight Ahead: Homework Examples from ACE Investigation 1: Walking Rates, ACE #4 Investigation 2: Exploring Linear Relationships With Graphs and Tables, ACE #6 Investigation 3: Solving Equations, ACE #12 Investigation 4: Exploring Slope: Connecting Rates and Ratios, ACE #15 Investigation 1: Walking Rates ACE #4

### Moving Straight Ahead: Homework Examples from ACE

Scroll to the bottom for the ace answers. Make sure you get help through this blog, me, or your parents if you have any incorrect answers! Inv 1: connected mathematics moving straight ahead inv 1 ace 6 msa inv 1 ace 10 msa inv 12 part a msa inv 12 parts b c Inv 2: connected math moving straight ahead inv 2 ace 1

### Slavens 7th grade math: Moving Straight Ahead

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### MOVING STRAIGHT AHEAD ACE ANSWER KEY PDF

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ACE Inv 3: connected math moving straight ahead inv 3 ace 2 to 4 Solving linear equations ace 15  
and 16 msa inv 3 prob 16 and 17 msa inv 3 ace 16 and 17 part 2 msa inv 3 ace 18 msa inv 3 ace 19  
connected math msa inv 3 ace 26a msa inv 3 4 ace 34-36 ...

### Answers For Moving Straight Ahead Math Book

Moving Straight Ahead- Investigation 3.5 ANSWER KEY HW: MSA p. 77 #39-41 39. a.  $A = x(5 + 4)$ ;  
 $A = 5x + 4x$  b.  $A = 1.5(7 + x)$ ;  $A = 10.5 + 1.5x$  40. a.  $x = 3$  14 b.  $x = 14$  3 c.  $x = 1$  7 d.  $x = 10$  9 41.  
a. all numbers greater than  $-4$  b. c. all numbers greater than  $3$  d.  $x \leq 3$ ; all numbers less than or  
equal to  $3$  e.  $x > -3$

### Moving Straight Ahead Investigation 3.5 ANSWER KEY

ACE Answers. Homework. Vocabulary. ACE Answers. ACE Answers. Please use wisely. These are  
available to students/families to aid and assist, and not to replace homework. Also, note the book  
title. They are in order by book name, and not by unit number. ... MSA = Moving Straight Ahead.  
SAD = Shapes and Designs. SAP = Samples and Population.

### ACE Answers - Randy Hudson

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

### Answers | Investigation 2

Moving Straight Ahead Investigation 2 ACE Questions Pages 31 - 44 Name\_\_\_\_\_ Period\_\_\_\_\_ You  
must complete the assigned problems in the table. ... Reflection Page 45 These ACE questions are  
due the day after we complete the final problem. It is your responsibility to complete them before  
the due date. Please complete the table below and staple ...

### Moving Straight Ahead Investigation 2 ACE Questions Pages ...

Moving Straight Ahead: Homework Examples from ACE ACE Investigation 1: #4 ACE Investigation 2:  
#4 ACE Investigation 3: # 12 ACE Investigation 4: #15. ACE Question Possible Answer ACE 1 4.  
Mike makes the following table of the distances he travels during the first day of the trip. Time  
(hours) Distance (miles) 00 16.5 213 3 19.5 426 5 32.5 639 a ...

### MSA ACE JS2 - Connected Mathematics

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  $n = 1, 2, 3, \dots, 25$ .  
You could use the graph by finding graph by finding the coordinate pairs.

### ACE Answers - Investigation 3

Moving Straight Ahead- Investigation 3.3 ANSWER KEY HW: MSA p. 71 #10-15 10. a.  $y = 5 + 0.50x$ .  
Here  $x$  stands for the number of math questions Gilberto gets right,  $y$  stands for the total amount of  
money his grandfather gives him, 5 stands for the birthday money Gilberto gets even if he never  
answers a single question correctly, and 0.50 stands for

### Answers To Moving Straight Ahead Investigation 3

Exercise 3 and other ACE exercises, see the CMP Special Needs Handbook. Connecting to Prior  
Units 18-23, 27-32: Frogs, Fleas, and Painted Cubes; 24, 50: Covering and Surrounding; 25, 52-54:  
Moving Straight Ahead; 26, 37-45, 56: Accentuate the Negative; 33-36: Bits and Pieces II; 46-49:  
Prime Time; 55: Filling and Wrapping ...

### Answers Investigation 1 - MAFIADOC.COM

Moving Straight Ahead: Linear Relationships (Connected Mathematics 2, Grade 7) [Glenda Lappan,  
James T. Fey, William M. Fitzgerald, Susan N. Friel, Elizabeth Difanis Phillips] on Amazon.com.  
\*FREE\* shipping on qualifying offers. Moving Straight Ahead: Linear Relationships (Connected  
Mathematics 2, Grade 7)

### Moving Straight Ahead: Linear Relationships (Connected ...

Thank you for requesting information. We will respond shortly. 1 W. 49th St. Minneapolis 55419  
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**MPS\_CMF**

a.  $10^3$ , or about 3.3 m/s (The exact answer is 3.33333cm/s.) 30 seconds  
b. At c.  $10^3$  meters per 1 second, Hoshi walks  $50(10^3)$  meters or 166.23 meters (approximately 167 meters) in 50 seconds.  
d.  $=10^3$   
t. 2. Mira's; Milo's walking rate is about 2.7 m/s and Mira's is 3 m/s.

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