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investigation 2 quiz

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answers could ensue  
your close associates  
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for you to be  
successful. As  
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does not suggest that  
you have astonishing  
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Comprehending as  
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Answers |  
Investigation 2 from  
the graph, so some

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inaccuracy is Note: To graph these equations on a graphing calculator, you could use the following window:  $X_{\min}=0$ ,  $X_{\max}=100$ ,  $Y_{\min}=0$ , and  $Y_{\max}=350$  with the  $X$  and  $Y$  scl=1 and  $X_{\text{res}}=1.5$ . a. \$35 is the initial charge for skating. \$4 is the price per student to

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skate. b. Wheels to  
Go; on the graph, you  
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Answers |

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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

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## Investigation 2

because the question asks when the person traveling at the greater rate will catch up to the other person. In both cases, the person traveling at the slower rate has a head start.

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2.2 ANSWER KEY  
Moving Straight



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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

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2.3 ANSWER KEY

Start studying  
Moving Straight  
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2 Practice. Learn  
vocabulary, terms,  
and more with  
flashcards, games,  
and other study tools.

Moving Straight  
Ahead Investigation  
2 Practice Flashcards

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## 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, ... Moving Straight Ahead 1 Investigation 2. To graph these equations on Note: a graphing calculator, you could use the

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following window:  
 $x_{\min}=0$ ,  
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Answers |  
Investigation 2 -  
Corrales IS  
Moving Straight  
Ahead: Homework  
Examples from ACE  
Investigation 1:  
Walking Rates, ACE  
#4 ... Investigation 2:  
Exploring Linear  
Relationships With

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Investigation 2  
Graphs and Tables  
ACE #6 A band

decides to sell  
protein bars to raise  
money for an  
upcoming trip. The  
cost (the

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Ahead: Homework  
Examples from ACE  
Moving Straight  
Ahead. Homework  
and Additional

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Investigation 2  
Practice. Homework  
Quiz Answers  
1.2 (Check for

Understanding)

Homework 1.2

(tables, graphs,  
equations) 1.3

Identifying Linear  
Relationships

(practice) Homework

1.3; Investigation One

Pre-Test on tables,  
graphs, equations

(practice) Bowling

Alley

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Investigation 2  
table/graph/equation  
practice;

Investigation One  
Post-Test (practice)

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Ahead - 7th Grade  
Math

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Ahead Practice  
Answers

Investigation 1  
Additional Practice 1.  
a. Francine: 4.5 mph;

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Investigation 2  
Geraldo: 6 mph; ...  
Quiz Answers  
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=10

YMAX=10 YSCL=1 y

525 y 5 2x 2 4 4

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Investigation 2  
Ahead Practice  
Answers

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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

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Investigation 2  
cents, the equation  
Quiz Answers  
becomes  $m = 50n$ .) b.

ACE Answers -  
Investigation 4 - P.S.  
78  
Answers |  
Investigation 3  
Applications 1. a. 25  
shirts would cost \$70.  
You could use You  
could use a table by  
trying to find a table  
by trying to find the

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Investigation 2  
Quiz Answers

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 some coordinate pairs and then

A C E Answers |  
Investigation 3 -  
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inv 2 5 and 6 msa inv  
2 ace 12 and 6 start  
msa inv 2 ace 6 end  
and 44 connected  
math moving straight

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Investigation 2  
ahead inv 2 ace 16 18  
Quiz Answers  
and 19 connected

math moving straight  
ahead inv 2 ace 22 to  
28 and 40 connected  
math moving straight  
ahead inv 2 ace 29  
and 30 Inv 3: msa  
additional linear ...

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

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## Investigation 2 Ahead Problem 1.1

### 1.2 Finding and Using Rates To determine

your walking rate: •

Line up ten meter sticks, end to end (or mark off 100 meters),

in the hall of your school. • Have a

partner time your walk. • Start at one

end and walk the length of the ten meter sticks using

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your normal walking  
pace. A.

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School

Powered by Create  
your own unique  
website with  
customizable  
templates. Get  
Started

Unit 4 Moving  
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## Investigation 2 Straight Ahead - 7th Grade Math

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  $n = 1, 2, 3, \dots$

$\dots, 25$ . You could use

the graph by finding

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Investigation 2  
graph by finding the  
coordinate pairs.

ACE Answers -  
Investigation 3 - P.S.  
78

Moving Straight  
Ahead Investigation  
1 For Exercise 3, refer  
to this table. 3. a.  
Graph the time and  
distance for all three  
people on the same  
coordinate axes. b.

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Use the graphs to find the distance each person traveled in 2.5 hours. c. Use the graphs to find the time it took each person to travel 70 miles. d.

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3 Unit5 Inv1-4

p116-156.qxd

12/17/15 4:52 ...

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Investigation 2  
Ahead Investigation  
1: Walking Rates 5.

Use the equation to predict the distance you would walk in 45 seconds. 4. Write an equation that represents the distance  $d$  in meters that you 5. Use the equation to predict the distance you would walk in 45 seconds. could walk

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Quiz Answers  
in t seconds if you  
maintain this pace.

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Ahead Investigation  
1: Walking Rates ...  
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Super Clean the  
INSIDE of Your  
Windshield (No ...  
Sample Homework

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