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3

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**Investigating 3**  
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Ahead Ace Answers**

Answers |

Investigation 4 26

slope = The lines are  
perpendicular. 1. a.  $x$   
 $-4$   $0$   $4$   $y$   $4$   $2$   $0$  b. have  
an equation of the  
form c.  $-0.5$  d.

Answers will vary.

Possible answer: The  
amount of money,  $y$ ,

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Mary has at the end  
of  $x$  days if she starts  
the week by receiving  
her \$2 allowance, but  
she

**Answers |**  
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**Corrales IS**

It lies below the line  
because the cost is  
less than the original  
equation, which is \$25  
to make 1 T-shirt. 33.

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Answers will vary. a.  
Possible answer: She  
is planning to ask her  
sponsors for a \$20  
donation and \$3/mi.  
How much money  
could she earn from  
each donor by  
walking 5 mi? 40  
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Ahead 1. In a linear  
relationship, as the ...

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**Ahead Investigation**  
**Answers**  
**2.3 ANSWER KEY**

Answers | Investigation 3

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

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Answers  
Investigation 3  
finding graph by  
finding the coordinate  
pairs.

**ACE Answers -  
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Ahead: Homework  
Examples from ACE  
... Walking Rates,  
ACE #4 Investigation  
2: Exploring Linear  
Relationships With

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Graphs and Tables,  
ACE #6 Investigation  
3: Solving Equations,  
ACE #12 ... and an  
equation—to find the  
answers? f. Compare  
the rate at which Mike  
rides with the rates at  
which Jose, Mario,  
and Melanie ride.  
Who rides ...

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Ahead Unit Test**

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**Study Guide**

Answers |

Investigation 2 3

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

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Ahead: Homework  
Examples from ACE**  
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be there, much too.

**ACE Answers - 3**  
**Investigation 4 - P.S.**  
**78**

Randy Hudson.

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**Answers |**  
**Investigation 2 -**

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**Corrales IS**

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Page 37 Answers

Investigation 1 ACE

Assignment Choices

c. See part (b) for  
some equations;  
explanations will vary.  
Students might draw  
sketches.

**Answers |**  
**Investigation 2**

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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

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**A C E Answers |**  
**Investigation 3**

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

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Answers  
Investigation 3  
you need an exact  
amount, it is easier to  
use an equation to get  
the answer.

## **Answers**

### **Investigation 1 -**

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Assignment Guide for  
Problem 3.3 Core 10,  
12– 14, 39, 40, 43

Other Applications 11;

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unassigned choices  
from previous

problems Adapted For  
Investigation 3  
suggestions about  
adapting ACE

exercises, see the  
CMP Special Needs  
Handbook. Answers  
to Problem 3.3 A. 1.

$$4x + 2 = 18 \quad 4x = 16$$

(Subtract two from  
both sides of the  
equation. You can also

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**Answers To Moving  
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**Investigation 3 3**

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Study Guide ...

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Ahead Study

Questions 0. Sharon

owns a bakery that

makes cakes. She

must pay a monthly

rent for the bakery,

and has to pay for ...

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Answers  
Investigation 3

Using your answers from parts (a) and (b), write an equation for the line through the points.

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Answers  
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## Answers

Investigation 1 -

GrandMesaMath -

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Ahead: Homework

Examples from ACE



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... ACE Question  
Possible Answer ACE  
Investigation 3  
14. Mike makes the  
following table of the  
distances he travels  
during the first day of  
the trip. Time (hours)  
Distance (miles) 0 0  
16.5 213 3 19.5 426 5  
32.5 639 a. Suppose  
Mike continues riding  
at this rate. Write an  
equation for the  
distance

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Answers  
**ACE Answers -  
Investigation 3 P.S.  
78**

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:  $X_{\min}=0$ ,  
 $X_{\max}=100$ ,  $Y_{\min}=0$ ,

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

**ACE Assignment**  
**Guide 4. 6 15 4 19**  
**for Problem 3**  
Linear Relationships  
In Moving Straight

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Answers  
Investigation 3  
Ahead, you will  
explore properties of  
linearity. You will

learn how to •

Recognize problem  
situations in which  
two or more variables  
have a linear  
relationship to each  
other • Construct  
tables, graphs, and  
symbolic equations  
that express linear  
relationships •

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## Moving Straight

### Ahead Ace

Translate information  
Answers  
Investigation 3  
about linear relations  
given in a table, a  
graph,

## **Moving Straight Ahead Investigation 3.3 ANSWER KEY**

Answers |

Investigation 3

Applications 1. a. 25  
shirts would cost \$70.

You could use You  
could use a table by

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Answers  
Investigation 3

trying to find 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 some coordinate pairs and then extending the line formed. You ...

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Investigation 3

Mobile is balanced  
and moving freely

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

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



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skate. b. Wheels to  
Go; on the graph, you  
would see which line  
had the

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