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Moving Straight Ahead

Practice Answers

Investigation 1

Additional Practice 1. a.

Francine: 4.5 mph;

Geraldo: 6 mph;

Jennifer: 7.5 mph;

Divide the number of
miles traveled in 4

hours by 4. b. Francine:

27 miles; Geraldo: 36

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miles; Jennifer: 45
miles 2. a. (Figure 1) b.
Students' estimates
should be close to the
following values:
Francine:

**Moving Straight
Ahead Practice
Answers**

Practice Answers
Investigation 1
Additional Practice 1. a.
50 b. \$30; $50(0.50)$
 $50(0.50 - 0.40)$ $50(0.50)$
 $50(0.10)$ 25 5 30 c.
Answers will vary. 2. a.

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37 or 38 b. 37 or 38 c.
Juan's coin appears to be unfair. He has tossed the coin a large number of times and the fraction of heads is not

What Do You Expect? Practice Answers

Covering and Surrounding Practice
Answers Investigation
1 Additional Practice 1.
a. Perimeter 22 units,
Area 28 square units b.

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Perimeter 28 units,
Area 33 square units c.
Perimeter 23 units,
Area 33 square units d.
Perimeter units, Area
17 square units 2. a.
Students should draw
and label a 10 14
rectangle. b. \$245 c.
Amount of baseboard:
42 ...

Covering and Surrounding Practice Answers

Answers | Investigation
1 Applications 1. a.

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Answers will vary.

Possible answers: The seventh-grade goal is twice the fifth-grade goal. Each grade's goal is +60 more than the previous grade's goal. The sixth-grade goal is $1\frac{1}{2}$ times the fifth-grade goal. Answers will vary. Possible answers: b. The teachers' goal is $\frac{3}{4}$ of the eighth-grade goal.

Answers | Investigation 1

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Investigation 1

Additional Practice 1. a.

Answers will vary.

Possible answers: 6 by 8, 9 by 12, 4.5 by 6. b.

Answers will vary.

Possible answers: 1.5 by 2, 1 by 1.33. c.

Answers will vary.

Possible answer: 3 by 5. 2. 3. a. 4 copies b.

This will be true for any two such squares. Two copies of the smaller square will fit side-by-side in the larger

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**Stretching and
Shrinking Practice**

Answers

Investigation 1

Additional Practice 1. a.
65 b. 17 2. Yes; since 2
and 5 are factors of 10,
any number that has
10 as a factor must
also ... (except for 1).

Prime Time Practice

Answers Maze 924 23

7 2 6 Enter 2711 54

910 Exit Maze 1,080 28

6 3 27 Enter 57 2 25 2

9 Exit Maze 38,220 14

39 70 91 Enter 7 220

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Practice

60 42 15 2 2 98 26 13

7 Exit Investigation 1

Answers Data

**Prime Time Practice
Answers - West Linn**

Comparing and Scaling
Practice Answers ...

Investigation 1

Additional Practice 1. a.

If you add up the numbers of years for all the activities, you get a lifetime of approximately 73 years. b. More time is spent sleeping than watching TV. The ratio

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is approximately 2 to 1.

Investigation 1
**Comparing and
Scaling Practice
Answers**

Investigation 1

Additional Practice. 1.

a. "Class period" is the independent variable and "number of cans" is the dependent variable; the number of cans depends on the class period. b. 1st period collected the most cans of food, about 75. c. 75 60 60

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Practice

35 70 300 cans of food.

d. The information provided by the graph shows that 5 classes collected a total of 300 cans of food, so the average number of cans collected by each class would be $300/5$ 60 cans.

Variables and Patterns Practice Answers

Investigation 3

Additional Practice 1. a.
ounces; Sample

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answer: There are 6 sets of 4 ounces, which is 6 ounces for each loaf. This leaves two ounces left for the four loaves, which is ounce for each. So, Deb can use ounces per loaf. b. 2. milkshake: 3 24 shakes double milkshake: 3 12 double shakes triple milkshake: 3 38 triple shakes 3.

Let's Be Rational Practice Answers

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Investigation 1. Inv 1
Book Pages. ACE INV 1
Questions. INV 1 ACE
Key. Notes. Lab 1.1.
Lab 1.3. Lab 1.4.

Additional Practice INV
1. Additional Practice
KEY. Lesson 1.3 In
class exploration.

Investigation 2 . ACE
Inv 2 Questions. INV 2
ACE Key. Lab 2.1. 2.1
In Class Handout. ...

Study Guide Answer
Key. Study Guide
Games & interactives.
Fraction ...

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**Comparing Bits and
Pieces - 6TH GRADE
MATH**

Additional Practice

Thinking With

Mathematical Models

Investigation 2 For

Exercises 1-4, write an

equation and sketch a

graph for the line that

meets the given

conditions. 1. A line

with slope 3.5 and y-

intercept (0, 4) 2. A

line with slope that

passes through the

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point $(-2, 0)$ 3. A line that passes through the points $(2, 7)$ and $(6, 15)$ 4.

**Additional Practice
Investigation
Thinking With ...**

On this page you can find additional practice assignments for each investigation done in class. Please make sure to select additional practice assignments from the current textbook.

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These practice assignments may help build your child's understanding of the topics learned in class.

Additional Practice - Seventh Grade Math

Answers | Investigation 1

1 7 26. 24. Soo has enough molding. 33.is less than 1 whole and is more than 1 whole or . Since ,1 when the is added to the 8it will be greater than 1 yard, and the total will be

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Investigation 1
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greater than 2 yards. 2
25. He had about 8
quarts. No; If you add
to , you will get

**A C E Answers |
Investigation 1**

Additional Practice
Filling and Wrapping
Investigation 1 1. The
four nets below will
fold into rectangular
boxes. Net iii folds into
an open box. The other
nets fold into closed
boxes. Answer the
following questions for

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Practice

each net. a. What are the dimensions of the box that can be made from the net? b.

Answers Data
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00020001027196039

3 Unit7 Inv1-2

p190-207.qxd

11/21/15 1:03 ...

Investigation 2. INV 2
Book Pages. INV 2 ACE
Questions. INV 2 ACE
Key. INV 2 Additional
Practice. Additional
Practice KEY. LCM &
GCF Word problems ...
Inv 3 Skill Sheet #1.

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Investigation
Answers Data
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Inv 3 Skill Sheet #2.
Additional Practice &
Skill Sheet KEYS.
Lesson 3.2. ALL of the
factors of a # trick!
Lesson 3.3.
Investigation 4. INV 4
Book Pages. INV 4 ACE
Questions ...

Prime Time - 6TH GRADE MATH

For Exercises 20-23,
use the map in
Additional Practice,
Investigation 1 to find
the distance by

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helicopter between the two landmarks. Explain how you found the distance. 20. the greenhouse and the police station 21. the police station and the art museum 22. the greenhouse and City Hall 23. City Hall and the animal shelter 3 cm 4 cm 4 cm 4 cm ...

Additional Practice Investigation Looking for Pythagoras

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Looking for answers to Additional Practice Investigation 4 from Pearson Inc on Linear equations? I have been trying to do this worksheet for a week straight, been staying in math at lunch only to have my teacher sit there and tell me that I need to figure it out by myself.

**Looking for answers
to Additional
Practice**

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Investigation 4 ...

Answers for Additional Practices, Skill Practices, and Check-Ups. . . . 47 07_CMP2_TRG_FM_i-xiv.qxd
2/11/11 4:34 PM Page iii. iv Common Core Teacher's Guide C ...
CC Investigation. • The Additional Practice and Skill Practice pages can be reproduced for your students. These offer

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Teacher's Guide

Investigation 1: 1
Extending Addition and
Subtraction of
Fractions ACE #20 For
Exercises 17-20, find
two fractions with a
sum that is between
the two given
numbers. 20. 1!!and 2
20. There are many
answers to this.

**Let's Be Rational:
Homework Examples
from ACE**

Additional Practice
Page 26/28

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Shapes and Designs
Investigation 1...1

Additional Practice

Shapes and Designs

Answer parts (a) and
(b) for each polygon
shown in Exercises

1–6. a. Is the shape a
regular polygon?

Explain why or why

not. b. ... Additional

Practice Shapes and

Designs 1.

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