1.1 Solving a Mystery

Goal

- Informally introduce ideas about similarity

In this problem, a photo of a mystery teacher is shown and students use a known measure of a small object (magazine) to estimate an unknown measure of a larger object (mystery teacher).

Launch 1.1

In launching this problem, your goal is to understand what your students intuitively know about similar figures. In addition, you will want to assess their measurement skills.

Tell the story of the mystery teacher. Help students see what information they have and what they need to find.

Suggested Questions

- **What information do we have?** (the height of the real-life magazines, the height of the photo of the teacher and of the magazine)
- **What are we trying to find?** (the real-life height of the teacher)
- **How does the real-life teacher differ from the teacher in the photo?** (in the height and width; the real-life teacher is taller and wider.)

Be careful to leave the task of finding the teacher’s height open enough so that you can learn what your students think about similar figures. Eliciting explicit strategies for finding the teacher’s height in the launch could reduce your opportunity to assess your students’ thinking.

Students can work in groups of 2 or 3.

Explore 1.1

Students can use rulers or edges of a piece of paper to make informal estimates of various measurements. Do not push for precise measurement at this time. Pay attention, though, to which students measure naturally and easily and which struggle with measurement. This will help you to plan your teaching in later problems in the unit where careful measurement is important.

Look for interesting strategies.

- Most students will likely measure the mystery teacher’s height using the length of the magazine as a unit. They may say that the teacher is 7 magazines (or 70 in.) tall.
- Fewer students will notice that the real magazine is 20 times the size of the one in the picture, so the mystery teacher must be also. This gives approximately \( \frac{3}{20} \times 20 = 70 \text{ in.} \)
- Some students will measure the height in inches of the magazine and of the mystery teacher. They will then divide the height of the teacher by the height of the magazine to find how many magazines tall the teacher is. This is a more precise version of the first strategy.

Make sure students are clear about the comparisons that they are making. They may compare the real magazine to the magazine in the picture or the magazine in the picture to the teacher in the picture.

Summarize 1.1

Discuss students’ perception of similar figures. They might say things like, “look alike,” “same shape,” “same features,” “different size,” . . .

Focus the summary on students’ strategies. It is helpful for students to hear others’ ideas while they are developing their own. You should expect some variation in the answers because all measurements are approximations. However, answers that are obviously unreasonable should be examined closely and efforts should be made to figure out why they are incorrect.
Suggested Questions

- What would you expect the range of possible heights for the mystery teacher to be? If an answer is over 7 ft, is that reasonable? What about an answer of under 4 ft?

Finally, ask students to summarize their procedures and apply them to other situations.

- Can you think of some other times when you might want to use a photograph to estimate the size of something?

- In the movie theater, the image of the person is taller than the real person. How can you use the same techniques to estimate someone’s height from their image on a movie screen?
1.1 Solving a Mystery

Mathematical Goal

- Informally introduce ideas about similarity

Launch

Tell the story of the mystery teacher. Help students see what information they have and what they need to find. Discuss the relationship between the photo and the real scene.

Have students work in pairs or groups of 3.

Explore

Pay attention to students’ measuring strategies so that you can have more than one shared during the summary.

Make sure students are clear about the comparisons they are making. They may compare the real magazine to the magazine in the picture or the magazine in the picture to the teacher in the picture.

Summarize

Discuss students’ perception of the meaning of similar. Do not push for formal language; accept “look alike,” “same shape,” “same features,” “different size,” . . .

Have students share their strategies with the class.

Discuss other situations where these ideas might be useful.

- Can you think of some other times when you might want to use a photograph to estimate the size of something?
- In the movie theater, the image of the person is taller than the real person. How can you use the same techniques to estimate someone’s height from their image on a movie screen?
ACE Assignment Guide
for Problem 1.1

Core 1, 2
Other Connections 8–12

Adapted For suggestions about adapting Exercise 1 and other ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 8–12: Covering and Surrounding

Answers to Problem 1.1

A. about 72.5 in. or 6 ft 1\(\frac{1}{2}\) in. tall;
   One possible explanation: In the picture, the height of the P I. Monthly is 0.5 in. We know that the height of the real magazine is 10 in. So the real magazine is 10 ÷ 0.5 = 20 times larger than in the picture. The teacher should also be 20 times larger in real life than he/she is in the picture. The teacher’s height in the picture is about 3\(\frac{5}{8}\) in. So the actual height is about 20 × (3\(\frac{5}{8}\)) = 72.5 in.
   Note: Students are not expected to use the word ratio at this time. This term is introduced in Investigation 3.

The other likely explanation that students will give compares the magazine in the picture to the teacher in the picture. In this case, the teacher is 3\(\frac{5}{8}\) ÷ 0.5 = 7\(\frac{1}{4}\) times as tall as the magazine. Students may say that the teacher is 7\(\frac{1}{4}\) magazines tall. This should be true in real life as well. Since the height of the magazine is 10 in., the teacher is 10 × 7\(\frac{1}{4}\) = 72.5 in. tall.

B. Answers will vary. Some possible answers:
   The figures in the picture look the same as the original shapes except in size. The objects in the picture have the same shape as the actual objects.
1.2 Stretching a Figure

Goals

• Make similar figures
• Compare approximate measurements of corresponding parts in similar figures

In this problem, students use rubber bands to enlarge a figure. They compare the original figure to the enlargement to determine which features have changed and which have remained the same.

Transparent grids may be a helpful visual aid for some students to compare lengths of sides, perimeters, or areas of the figures. You may want to have them available throughout this unit.

You will need to demonstrate how to draw a figure using a rubber-band stretcher, either using chalk on the chalkboard or a marker on chart paper taped to the board. Test your setup before class so you know everything fits. Place the anchor point so that the enlarged drawing will not overlap the original. Choose a figure to enlarge that your students will find interesting, such as a popular cartoon character, a logo, a smiley face, or a ghost. Some teachers make a stretcher with larger rubber bands to make it easier for students to see what the teacher is doing at the board.

Launch 1.2

Members of the Mystery Club want to make a poster that shows their logo. To do this, they need to enlarge the logo found on the flyer that they have designed. Briefly discuss with students the desire to make a larger version of the original picture. Then tell them that you are going to demonstrate one method for doing so.

• I have a super machine called a stretcher that will help me draw a copy of this figure. My machine has two parts. Watch me carefully while I make a stretcher before your very eyes!

Tie the two rubber bands together by passing one band through the other and back through itself. Pull on the two ends, moving the knot to the center of the bands. You may need to pull on the knot so that each band forms half of the knot.

Hold your finished stretcher in the air and demonstrate its stretch. Then, use it to draw a copy of the figure as you describe the process.

• Notice that I put one end of my stretcher on a point, called the anchor point, and hold it down securely without covering up any more of the band than necessary. I put the marker (chalk) through the other end and stretch the bands until the knot is just above part of my figure. I move my marker as I trace the figure with the knot. I try to keep the knot directly over the original figure as my marker draws the new figure. I do not look at the marker (chalk) as I draw. I only watch the knot. The more carefully the knot traces the original, the better my drawing will be.
Finish the drawing and ask students to describe what occurred. They will probably say the two figures look alike but that the new one is larger. Until they have made their own drawings, you do not need to press for more specific observations or relationships.

Distribute two rubber bands, a blank sheet of paper, and Labsheet 1.2A (for right-handed students) or 1.2B (for left-handed students) to each student. Have students tape the two sheets to their desks using masking tape as shown below and in the Student Edition. Left-handed students will have the anchor point to their right and the blank sheet of paper to their left.

Let the students make their stretchers. Some students will have a hard time tying the bands together and will need assistance. You may want to be sure everyone has made a stretcher before the class begins drawing.

Students should make their own sketches, then discuss their answers with a partner.

**Explore 1.2**

As students work, mention that their drawings will be more accurate if they hold the pencil vertically and keep the rubber bands as close to the point of the pencil as possible.

Remind students to trace the figure they are trying to copy with the knot, as they may be tempted to draw the object freehand. Accuracy is not the issue here, but students can get better drawings by being careful with the placement of the rubber bands on the pencil and the path of the knot on the figure.

A stretcher made from two rubber bands gives a figure enlarged by a factor of 2. This means the new length measures are twice as large as the original. Students may guess different factors for the growth of the lengths, which is fine at this stage, but it should be reasonably close to 2. In any case, this process is not very precise. Student error as well as variation in the length and stretchiness of the rubber bands will result in images that are not exactly twice as large.

**Going Further**

Students’ work with the rubber-band stretchers often raises interesting questions.

**Suggested Questions** Encourage student exploration of interesting questions about the stretchers like:

- **What would happen if I made a three-band stretcher?** [Notice that with a three-band stretcher there are two knots. The size change is different based on whether you use the knot closer to the anchor point (3 times larger) or the knot closer to the pencil (1.5 times larger).]

- **Do I get exactly the same drawing if I switch the ends of my two-band stretcher?** [No. It is rarely the case that the two rubber bands are exactly alike in stretchiness and length. Furthermore, it is very difficult to get the bands to contribute equally to the knot. The net result is usually that the image is a bit more (less) than twice as large as the original in lengths. Switching the ends of the rubber band will then make the image a bit less (more) than twice as large.]

- **How could we use something like the rubber-band stretcher to make an image smaller than the original?** [This is a bit tricky, but possible to imagine. The standard stretcher...
method uses the knot to trace the smaller original and the end of the stretcher to trace the larger image. To shrink a figure, we need to switch the roles of the knot and the end. We would need to put a pencil at the knot and use the end of the stretcher to trace the original and have a friend or third hand to help.)

**Summarize 1.2**

Ask students to describe what they noticed about the figures they drew. Explain that the word *image* refers to a drawing made with a stretcher. Students should recognize that the two figures look alike and that the image is larger than the original.

**Suggested Questions** Encourage student exploration of interesting questions about the stretchers like:

- **What is the relationship between the side lengths of the original figure and the side lengths of the image?** (Side lengths of the image are double that of the original figure.)

  Introduce the term *corresponding* at this point. This is the first place in the curriculum where the term is used. Students will need this vocabulary throughout this unit.

- **What is the relationship between the measures of corresponding angles?** (Their measures are the same.)

  Blank transparencies are helpful to show how the angles compare. Copy one angle of a figure and then place it on top of the corresponding angle of the second figure. Or have both figures on transparencies and place one on top of the other on the overhead projector.

- **How does the area change?** (Students can informally compare the areas. They may use transparent grids or show informally how four of the smaller figures cover the larger figure. Or they may focus on the hat, which has a rectangular shape.)

  Students may mention things other than that the side lengths have doubled. Do not be too concerned about the exactness of their observations at this stage, as long as their answers are reasonable for their drawings.

- **What happens if we change the anchor point?** (The image is still twice as large, but its location changes.)

  Students are often amazed at the result of using a rubber band stretcher. It is helpful to have in mind that what makes the stretcher work is really similarity. In the first figure below you can see that when we knot two same size rubber bands together and the knot travels on a segment of the original figure, the drawing of a segment in the image will be twice the length of the segment in the original. The scale factor between the original and the image is 2.

  ![Two Rubber Bands](image)

  If we connected three rubber bands and use the first knot, we get an image that is 3 times as large.

  ![Three Rubber Bands](image)

  If we use the second knot, we get an image that is 1.5 times large.
1.2 Stretching a Figure

Mathematical Goals

- Make similar figures
- Compare approximate measurements of corresponding parts in similar figures

Launch

Briefly discuss with students the desire to make a larger version of the original picture, then tell them that you are going to demonstrate one method for doing so. Finish the drawing and ask students to describe what occurred.

Students should make their own sketches, then discuss their answers with a partner.

Explore

Remind students to trace the figure they are trying to copy with the knot, as they may be tempted to draw the object freehand. Accuracy is not the issue here, but students can get better drawings by being careful with the placement of the rubber bands on the pencil and the path of the knot on the figure.

Encourage student exploration of interesting questions about the stretchers.

- What would happen if I made a three-band stretcher? Do I get exactly the same drawing if I switch the ends of my two-band stretcher? How could we use something like the rubber band stretcher to make an image smaller than the original?

Summarize

Ask students to describe what they noticed about the figures they drew. Explain that the word image will be used to refer to a drawing made with a stretcher. Students should recognize that the two figures look alike and that the image is larger than the original.

- What is the relationship between the side lengths of the original figure and the side lengths of the image?
- Introduce the term corresponding at this point.
- What about the relationship between the measures of corresponding angles?

Materials

- Transparency 1.2
- Labsheets 1.2A and 1.2B (1 per student)
- #16 Rubber bands (2 per student)
- Blank paper
- Tape
- Angle rulers

Vocabulary

- image
- corresponding
Summarize continued

Blank transparencies are helpful to show how the angles compare.
Copy one angle of a figure and then place it on top of the corresponding angle of the second figure. Or have both figures on transparencies and place one on top of the other on the overhead projector.

- How does the area change?
- What happens if we change the anchor point?

ACE Assignment Guide for Problem 1.2

Core 14, 22
Other Applications 3, 4; Connections 13, 15–18, Extensions 21, 23–26; unassigned choices from previous problems
Labsheet 1ACE Exercises 3, 4, and 13 is available.
Adapted For suggestions about adapting ACE exercises, see the CMP Special Needs Handbook.
Connecting to Prior Units 13: Covering and Surrounding; 14–18: Bits and Pieces III

Answers to Problem 1.2

A. The general shapes of the two figures are the same.

The lengths of the corresponding line segments are different. The lengths in the image are twice as long as the corresponding lengths in the original.

The perimeters of the body and the hat in the image are twice as long as those in the original. Students may reason that since each line segment doubles, the perimeter, which is the sum of these doubled line segments, will also double. [Doubling each side individually then finding the perimeter is the same as finding the perimeter and then doubling it. This is intuitively the distributive property 

\[2\ell + 2\ell + 2w + 2w = 2(\ell + \ell + w + w).\]

The areas of the body and hat in the image are 4 times as large as those in the original. Students may see that approximately 4 of the original rectangles (hats) could fit into the enlarged rectangle (hat). If students say the areas are three or four times as large, this is fine at this stage. The important idea is that the area is more than twice as large.

The angles in the image are the same as the corresponding angles in the original.

Note that the answers above are true in the ideal case. In practice, the 2:1 ratio of the lengths (or the 4:1 ratio of the areas) will not always be observed. This is because of the imperfection of the bands and some differences in the application of the method. The result will be more accurate if the end of the rubber band on point \(P\) is fixed by holding a pin instead of holding by hand directly; if the image end of the band is held as close to the page as possible using the pencil; if the pencil chosen is as thin as possible since its thickness might cause the band in the image end to be shorter than it is supposed to be; if the bands are not stretched too much.

B. No matter which kind of figure you choose as the original, the observations in Question A will remain the same: The general shape will remain the same, the lengths and perimeters in the image will be twice as long as the lengths and perimeters in the original, while the areas will be four times as large and angles will remain the same.
1.3 Scaling Up and Down

Goals

• Use percents as a way to describe size change
• Make accurate comparisons of measurements of similar figures

This problem continues to focus on developing students’ informal understanding of the concept of similarity. It uses the context of copier size factors to introduce scale factors other than 2. Connecting back to the sixth-grade rational number units, the use of scale factors of 75% and 150% is explored.

Launch 1.3

Set up the photocopier context by talking with students about the rubber-band stretchers and other methods for enlarging figures.

Suggested Questions

• If you wanted to make a very good enlargement of a figure, would you use a rubber-band stretcher? (No)
• What other ways do you know of to make a larger copy of something? (Students might mention a poster-making machine, an overhead projector and a photocopy machine. You will likely have many students who know that a photocopier can make enlargements and reductions, but have never used one to do this. Be prepared to tell students that we enter a percent into the photocopier to tell it what size to make the copy.)

Use the transparency of Labsheet 1.3 to do a quick review of basic percent concepts. Cover up the captions under each figure. Tell students that the middle figure is the original.

Estimate the percent Daphne entered into the photocopier in order to get the smaller image on the left. Write your estimate in your notebook. (Student estimates can vary widely. Most will recognize that the smaller image is more than half of the original and so will guess something between 50% and 100%. This is as much precision as you ought to expect at this stage. Repeat the estimation with the enlarged figure. Make sure that students realize that the result of entering 100% into the photocopier would be an image identical to the original.)

Students can work in small groups of 2 to 3.

Explore 1.3

Pay attention to how well your students are measuring. This is the first problem in this unit where more precision really makes sense, yet the comparisons are still relatively simple. Use this time to have students practice this important skill.

Suggested Questions This is also an opportunity to review operations with percents.

• What is the measurement of the base of the triangle in the smaller figure? [If the original figure’s base is 1.5 in., the smaller figure’s base ought to be 75% of this (1 1/8 in.). Most students will get this first by measuring. Encourage some of this computation as well for review and practice.]

Look for ways that they use to compare features such as length and area.
• Some students will see immediately that the percents given are the right comparison.
• Some students will feel more comfortable comparing with fractions (the lengths on the smaller figure are about 3/4 of the original).
Discuss the questions. Ask students to explain their reasoning. This will give you insights into their understanding of percents. Be sure to discuss angle measures, side measures, and area.

Students may use adding strategies rather than multiplying by a common factor. For example, they may divide the side lengths of the original figure by four equal segments and then subtract one of the segments to get the side length of the figure that has been reduced to 75%.

To get the side length of the figure that is increased to 150% students may divide the side lengths of the original figure into two equal segments and then add one of the segments to the original.

Suggested Question

To review percents and to encourage the students to see the multiplying effects of increasing/decreasing by percents, ask:

- If I want to enlarge a figure by 25%, will the image be larger or smaller than the original? What number do I enter in the photocopier? (To increase a figure by 25%, you multiply the figure by a factor of 1.25. Ask the class to explain why this is true.)

Draw a square on a transparent grid on the overhead to show what happens to an increase of 25%. To make the enlargement, first enlarge two adjacent sides of the original square and then complete the square.

Compare the two squares. (If the original side length is 1, then the new side length is 1.25. So the lengths grew by a factor of 1.25. That is, each side length is multiplied by 1.25.)

Repeat this demonstration on a unit square with a decrease of 25%. In this case the scale factor is 0.75.

Suggested Question

You could also ask the class to compare the smaller figure to the larger figure.

- How is the photocopy similar to the rubber-band method of creating similar figures? (Students will likely say that they are alike in that they each produce similar figures, but rubber bands can only enlarge figures.)

Some students may also trace over the figures in order to compare them.

You can also demonstrate how an overhead projector creates similar figures.

- Cut out three rectangles, two of which are similar. The third rectangle should not be similar to either of these rectangles. Be sure the third non-similar rectangle is larger than the smaller rectangle in the similar pair.

- Put the smallest rectangle on the overhead and then tape the other larger similar rectangle on the screen. Move the overhead until the image of the small rectangle on the overhead exactly fits the similar rectangle that is taped to the screen.

- Repeat the process with the third rectangle. Tape this rectangle to the screen and try to move the projector to the smaller rectangle to fit the rectangle taped to the screen. What happens is that you will be able to make either the lengths or widths match, but not both.

You can use this summary to launch the next investigation that introduces another method for creating similar figures using a coordinate grid.
1.3 Scaling Up and Down

Mathematical Goals

• Use percents as a way to describe size change
• Make accurate comparisons of measurements of similar figures

Launch

Set up the photocopier context by talking with students about the rubber band stretchers and other methods for enlarging figures.

• If you wanted to make a very good enlargement of a figure, would you use a rubber-band stretcher?
• What other ways do you know of to make a larger copy of something?

Tell students that we enter a percent into the photocopier to tell it what size to make the copy. Do a quick review of basic percent concepts using a transparency of Labsheet 1.3. Tell students that the middle figure is the original.

• Estimate the percent Daphne entered into the photocopier in order to get the smaller image on the left. Write your estimate in your notebook.

Do not expect perfect estimates. This problem is intended to increase students’ ability to work with percents in this way.

Students can work in small groups of 2 to 3.

Explore

Pay attention to students’ measuring skills and provide assistance where necessary.

Look for ways that they use to compare features such as length and area. Some students will see immediately that the percents given are the right comparison. Others will feel more comfortable comparing with fractions.

Summarize

Discuss the questions. Ask students to explain their reasoning. Try to gain insight into their understanding of percents.

Review percents and help students to see the multiplying effects of increasing or decreasing by percents.

• If I want to enlarge a figure by 25%, will the image be larger or smaller than the original? What number do I enter in the photocopier?

Draw a square on a transparent grid on the overhead to show an increase of 25%. To make the enlargement, first enlarge two adjacent sides of the original square and then complete the square. Compare the two squares. Repeat this demonstration with a decrease of 25%.

Materials

• Transparency of Labsheet 1.3 (optional)
• Labsheet 1.3 (optional)
• Rulers
• Angle rulers

Materials

• Student notebooks
ACE Assignment Guide for Problem 1.3

Core 6, 7
Other Applications 5; Connections 19, 20; unassigned choices from previous problems

Adapted For suggestions about adapting ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 19: Covering and Surrounding; 20: Bits and Pieces III

Answers to Problem 1.3

A. The side lengths of the small design are 0.75 (or 75% or \( \frac{3}{4} \)) times as long as the side lengths of the original design. The side lengths of the large design are 1.5 times as large as the side lengths of the original design. Finally, side lengths in the largest figure are 2 times the side lengths of the smallest figure. Some students may use additive strategies. See the discussion in the summary.

B. The angle measures remain the same.

C. The perimeters of the small design are 0.75 times as long as the perimeters of the original design. The perimeters of the large design are 1.5 times as large as the perimeters of the original design.

D. Some possible answers: The area of the smallest design is a little more than half the area of the original design. The area of the largest design is a little more than double the area of the original design. The area of the largest design is about 4 times the area of the smallest design. (You can show this by having students see how many of the smallest rectangles fit in the largest “hat.”)

E. The length and perimeter comparison factors are the same as the copier size factors; they are just the same numbers written in decimal form: 0.75 = 75%, 1.5 = 150%. For the rectangular part of the design, students may reason that since the sides are changed by a factor, the area (which is the product of the sides—length and width) is changed by a product of the factor and itself. (Note: The area comparison factors are the squares of the copier size factors: \( 0.5625 = 0.75 \times 0.75 \) and \( 2.25 = 1.5 \times 1.5 \).) In the next investigation, the copier size factor is named the scale factor.
Investigation 1

ACE Assignment Choices

Problem 1.1
Core 1, 2
Other Connections 8–12

Problem 1.2
Core 14, 22
Other Applications 3, 4; Connections 13, 15–18; Extensions 21–26; unassigned choices from previous problems

Problem 1.3
Core 6, 7
Other Applications 5; Connections 19, 20; unassigned choices from previous problems

Adapted For suggestions about adapting Exercise 1 and other ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 8–13, 19: Covering and Surrounding; 14–18, 20: Bits and Pieces III

Applications

1. a. 30 ft
   b. 27 ft 6 in.

2. a. approx. 5 ft 7 in.
   b. approx. 7 ft 2½ in.

3. and 4. (NOTE: Labsheet 1ACE has left-handed and right-handed versions of these questions)
   a. The new lengths are 2 (scale factor) times the original lengths.
   b. The perimeter of the new figure is 2 (scale factor) times the original perimeter.
   c. Angles remain the same.
   d. Area of the new figure is 4 times the original area. It takes 4 copies of the original figure to cover its stretched image.

5. a. 50%; Students can use a side of a piece of paper to compare the side lengths of the floor plan.
   b. The line segments in the reduced plan are half as long as the corresponding line segments in the original plan (or the line segments in the original plan are twice the lengths of the corresponding sides in the reduced plan).
   c. Area of the whole house in the original plan is about 4 times the area of the reduced plan. The relationship between a room in the original plan and in the reduced plan is the same as the relationship between the whole plans.
   d. 1 inch represents 2 ft

6. Answer is (C) since its height to width ratio is the same as in the original figure.

7. Angle measures do not change in each case. Side lengths and the perimeter are:
   a. 2 times as long
   b. 1.5 times as long
   c. ½ times as long
   d. ¾ times as long

Connections

8. perimeter = 50 km; area = 131.25 km²
9. perimeter = 42 m; area = 75 m²
10. perimeter ≈ 55.29 m; area ≈ 243.28 m²
11. perimeter = 43 mm area = 75 mm²
12. perimeter = 67.8 cm area = 125 cm²

Investigation 1 Enlarging and Reducing Shapes 29
13. (NOTE: Labsheet 1ACE has left-handed and right-handed versions of this exercise.)
a. Diameter of the image circle is 2 times as long as the diameter of the original circle.
b. Area of the image circle is 4 times as big as the area of the original circle.
c. Circumference of the image circle is 2 times as long as the circumference of the original circle.

14. a. 30
b. 96
c. 96
d. 105
e. 300
f. 300


19. a. Circumference is about 25.13 cm.
Area is about 50.27 cm².
b. radius = 6 cm
diameter = 12 cm
circumference = 37.7 cm
area = 113.1 cm²
c. radius = 2 cm
diameter = 4 cm
circumference = 12.57 cm
area = 12.57 cm²

20. a. Both statements are accurate.
b. One can use similar statements in comparing sizes of shapes. For example, for question 19b, one could say: "Diameter of the image circle is 2 in. longer than the diameter of the original circle." or "Diameter of the image circle is 1.5 times as long as the diameter of the original circle."
c. The second method is more appropriate because each size will be enlarged or reduced by the same factor. However, the exact amount of increase or decrease of the lengths will be different.

Extensions

21. a. The width and height would be 2 times as large as the first picture.
width = 6 ft
hight = 4 ft
area = 24 square ft
b. The width and height would be 1.5 times as large as the first picture.
width = 4.5 ft
height = 3 ft
area = 13.5 square ft

22. a. Diameter of B is 2 times as long as the diameter of A.
b. Area of B is 4 times as large as the area of A.
c. Circumference of B is 2 times as long as the circumference of A.

23. Note that there are two possible interpretations of this problem. Most students will use the knot closest to the anchor point to trace the original figure. This is the interpretation assumed in the answers that follow. Some students may use the knot closer to the pencil. This will give different results. See the discussion in the "Going Further" section of Problem 1.2 in this Teacher's Guide.
a. The shapes are similar to each other.
b. The lengths in the image figure are 3 times as long as the lengths in the original figure.
c. The areas in the image figure are 9 times as big as the areas in the original figure.

24. a. About 1.57 square in.
b. About 1.57 square in.
c. Path (1): along the outer circle. Path (2): along the outsides of the two smaller circles. Both paths are the same length (3.14 in. long each.) You can see this by the similarity of the large circle to the smaller one. The scale factor from the smaller to the larger circle is 2. So, the circumference of the large circle is twice as long as the circumference of the small one. Hence, walking along half of the circumference of the large circle is the same distance as walking along the full circumference of the small one, the same length as path (2).

25. a. The size of the image would still be the same as in the case when the anchor point is outside. However, in this case the image figure would enclose the original figure.
b. Sizes of sides and perimeters would be 2 times as long as the original figure. Angle measures would not change. Area would be 4 times as big as the area of the original figure.
c. Answers will vary.
26. a. The lengths are 1.5 times as long as the original figure. Angle measures do not change. The perimeter is 1.5 times as large as the original figure. Area would be $1.5 \times 1.5 = 2.25$ times as large as the original figure.

b. Answers will vary.

Possible Answers to Mathematical Reflections

1. The shape will remain the same except in size. The angle measures of corresponding angles will also remain the same.

2. Each length in the image will stretch or shrink by the same factor; hence the areas seem to change in some predictable pattern.

3. Two geometric shapes are similar if one can be obtained from the other by applying a stretch or a shrink, keeping the general shape of the figure unchanged, in which all the lengths are changed by the factor or multiplied by the same number (i.e., the same scaling factor), and all the corresponding angles are kept the same.

Note that if the scale factor or ratio is 1, then the two figures are still similar and in this case we say they are congruent, which tells us that a translation will also yield a similar figure. Students may not use ratio at this time. They may use “multiplied by the same factor.”

Students will continue to develop deeper understandings as they move through the unit. At this stage we are looking for intuitive, informal answers that shape stays the same, but size may change.
2.1 Drawing Wumps

Goals

• Use algebraic rules to produce similar figures on a coordinate grid
• Focus student attention on both lengths and angles as criteria for similarity
• Contrast similar figures with non-similar figures

The use of numbers to locate points in a plane is a very useful and important idea in mathematics. In this investigation, students will learn how to make similar and non-similar shapes using a coordinate system. They will graph Mug Wump, some of Mug’s family, and some other figures that claim to be in Mug Wump’s family. Zug and Bug are both similar to Mug (and so they are similar to each other) and belong to his family. Glug and Lug are not similar because they are distorted either vertically or horizontally and they are not Wumps.

Meeting Special Needs

We have included Labsheet 2.1C with larger spacing on the grids for students who may struggle with either seeing or working with the smaller grids on the regular labsheets.

Launch 2.1

If your students need to review graphing, you might introduce them to tic-tac-toe on a 4 × 4 board (explained below). The winner is the person who gets four in a row first (horizontally, vertically, or diagonally). The players take turns telling you two numbers which designate the location of the intersection point for their X or their O. This is different from the traditional game where the X’s and O’s are placed in the middle of each square. With little instruction, nearly every student will learn how to graph points in a hurry. This is a variation of the Four In a Row game that was introduced in the Shapes and Designs unit. Use a transparent 4 × 4 board or draw five horizontal and five vertical lines, equally spaced.

Suggested Questions

Check to see that students start with an estimate.

• How many of you know how to play tic-tac-toe?
• How many do you need in a row to win? (three)
• Today we will play a different game of tic-tac-toe. You will need four in a row to win.
• We’ll play the left side of the class against the right side of the class. The left side can go first and tell me two numbers.

Have the first player tell you two numbers. If the numbers are between 0 and 4, they will be on the board. Otherwise, they will be off the board. For example, if a student says 5, 1, start at zero and count until you get to four and say, “Oops, they fell off the board!” Then let the other team have a turn. The students quickly learn to use the correct numbers and they quickly recognize that the order of the two numbers is important.
In future games, you can change the number scheme by moving the origin to a different place in the grid and by using negatives, fractions, etc.

After the students know their way around a coordinate grid, introduce the story of the video game whose star characters are the Wump family. Students may need help in drawing Mug Wump because the points are to be used in sets that are connected in order. You could do part of Mug as a whole class to make sure they know how to locate and connect the four sets of points.

In addition, the students will need help in interpreting the symbolic rules for the points.

**Suggested Questions**

- The points for Zug are found from the points for Mug. The rule is \((2x, 2y)\). What do you think this rule tells us to do to a Mug point to get a Zug point? (Multiply each coordinate by 2 or double the numbers for the coordinates.)

- What do the other rules tell you to do for Lug, Bug, and Glug? (For Lug we multiply Mug’s \(x\)-coordinate by 3 and keep Mug’s \(y\)-coordinate the same. For Bug we multiply each coordinate by 3. For Glug we keep \(x\) the same and multiply the \(y\)-coordinate by 3.)

- Go through your table and compute the new value of the \(x\) and \(y\) for each point. Remember that you are always starting with Mug’s \(x\)- and \(y\)-coordinates. Then locate the points and connect them in sets as you did for Mug.

When you feel your students are ready, launch the challenge of drawing all of the figures according to the rules given and comparing the final figures to see which ones look like they belong to the Wump family and which ones do not.

Have students divide up the work in their groups of 3 or 4. Be sure that each student draws Mug and at least two other characters. They can share their work as a group so that collectively the group has all five figures.

**Explore 2.1**

Help students plot and connect the points.

**Part 2 is the mouth.**
**Part 3 is the nose.**
**Part 4 is the eyes.**

Students may need help starting over to get the mouth, nose, and eyes.

**Summarize 2.1**

It is very helpful to have copies of the figures on transparencies for the overhead. Two sets are provided as transparencies. In one set, the figures are on a dot grid and in the other set, the figures are on a blank transparency. You can cut the figures out and then move them around on the overhead to show the comparisons that the students are describing.

**Suggested Questions**

- How would you describe to a friend the growth of the figures that you drew? (They all increased in size. Some grew taller and wider, while one just grew taller and one just grew wider.)

- Which figures seem to belong to the Wump family and which do not? (Mug, Zug, and Bug have the same shape, but Lug and Glug are distorted.)

- Are Lug and Glug related? Did they grow into the same shape? (No; Lug is wide and short while Glug is narrow and tall.)
In earlier units in CMP, we learned that both angles and the lengths of edges help determine the shape of the figure. How do the corresponding angles of the five figures compare?

Put the figures on the overhead and compare corresponding angles. The nice thing about having these on transparencies is that you can superimpose the angles that you want to compare. This reinforces that when you measure angles, you measure the amount of turn between the edges and not the lengths of the edges. In Mug, Zug, and Bug, the corresponding angles are equal. In Mug and Lug (or Glug), the corresponding angles (except the right angles) are not equal.

Now let’s look at some corresponding lengths for the five figures. Are the lengths related? Are some of them related and others not?

How do the lengths in similar Wumps compare? (Compare some of the lengths to show that in Mug, Bug, and Zug, the corresponding lengths grow the same way. They are multiplied by the same number. Students will begin to notice that if the coefficient of both the x- and y-coordinates of the rule are the same, the figure is similar to the original. If the coefficients are different, the figure will change more in one direction than the other and will be distorted. One special case that you should help students notice is the case where we multiply the x and y by 1 to get a new figure. In this case the figures are similar. Even more, they are congruent. You get a figure of exactly the same size and shape. This case will occur in Problem 2.2.

Another interesting experiment to do as a part of this summary is to use the overhead projector to compare Mug and Bug. Try to project Mug onto a picture of Bug by taping Bug to the overhead screen or a clear wall. Then place Mug on the overhead and project Mug onto the figure of Bug. Move the projector closer or farther away to see if you can get the two to fit. The image of Mug should fit exactly onto Bug. Do the same for Mug and Glug. The image of Mug will not fit exactly onto Glug. (Note: Try this on your own before doing it with the class.)
2.1 Drawing Wumps

Mathematical Goals

- Use algebraic rules to produce similar figures on a coordinate grid
- Focus student attention on both lengths and angles as criteria for similarity
- Contrast similar figures with non-similar figures

Launch

Review graphing on the coordinate plane with a round of Four in a Row.

Introduce the story of the video game whose star characters are the Wump family. Help students draw Mug Wump, noting that the points are to be used in sets that are connected in order. Do part of Mug with the whole class to make sure they know how to locate and connect the four sets of points. Help students to interpret the symbolic rules for the points.

Have students divide up the work in their groups of 3 or 4. Be sure that each student draws Mug and at least two other characters.

Explore

Help students plot and connect the points (in particular, remind them which number in the pair corresponds to which axis). Students may need help starting over to get the mouth, nose, and eyes.

Summarize

Have copies of the figures on transparencies for the overhead so you can move them around to illustrate the comparisons students are discussing.

- How would you describe the growth of the figures that you drew?
- Which figures seem to belong to the Wump family and which do not?
- Are Lug and Glug related? Did they grow into the same shape?
- How do the corresponding angles of the five figures compare?
- Are the lengths of the five figures related? Are some of the lengths related and others not?

ACE Assignment Guide for Problem 2.1

Core 1
Other Applications 2, Connections 14–15, Extensions 29
Adapted For suggestions about adapting ACE exercises, see the CMP Special Needs Handbook.
Connecting to Prior Units 14–15: Bits and Pieces II

Answers to Problem 2.1

A. Mug is a small figure with a triangular nose, a rectangular mouth, square legs, points for eyes, and a body shaped like a trapezoid.
B. 1.

<table>
<thead>
<tr>
<th></th>
<th>Mug Wump</th>
<th>Zug</th>
<th>Lug</th>
<th>Bug</th>
<th>Glug</th>
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Part 2 (start over)

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</table>

Part 4 (start over)

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<td>(18, 15)</td>
<td>(6, 15)</td>
</tr>
</tbody>
</table>

B. 2.

C. 1. Zug and Bug are big versions of Mug, so they are the other Wumps. Lug is too wide and Glug is too tall. They are imposters.

2. All have a triangular nose, a rectangular mouth, and the same kind of body figure.

3. From Mug to Zug and Bug, the angles and the general shape stayed the same. From Mug to Zug, the lengths doubled and from Mug to Bug they tripled. From Mug to Lug and Glug, corresponding lengths did not grow the same. Lug is the same height as Mug but three times as wide. Glug is the same width as Mug but three times as tall. Many of their angles differ from Mug’s.
Goals

• Understand the role multiplication plays in similarity relationships
• Understand the effect on the image if a number is added to the x- and y-coordinates

The figure is a hat for Mug. The hat is made from a rectangle and a triangle and has 6 vertices. This makes the figure simple enough that the students can concentrate on what is happening as we manipulate the rule by adding to each coordinate and/or multiplying each coordinate by a number.

Launch 2.2

Tell the students that this problem is related to drawing the Wump family and impostors. In this case they are looking at hats for the Wump family.

Hand out Labsheets 2.2A and B. Have students look at the table and the grids that are provided. They should have little trouble drawing the figures. However, it is important that the students start the problem knowing that the main point of the problem is to look back over their drawings and make sense of what adding or multiplying in the rule does to the image. After they have the set of hats to look at, challenge students to find a way to predict what will happen to the image only by analyzing the rule and not drawing the figure.

Let students work in pairs.

Explore 2.2

Suggested Questions As students catch on, ask further questions as you go around the room.

• What rule would give the largest possible image on the grids provided?
• Make up a rule that would place the image in another quadrant.

Challenge the students to make up rules to fit your constraints.

Even though the students have not studied negative numbers formally and may not have much experience with all four quadrants of a coordinate system, many students can figure out how to move the figure around.

Additionally, you might ask students to write a rule that would put the hat in the right place on the grid to fit on each Wump’s head and to transform the hat to the right size and location for the impostors [some of these questions are asked in Applications, Connections, Extensions (ACE) 32 of this investigation].

Some students may have difficulties comparing the hats across the grids. To help them, you might have students draw two or more hats on the same grid. If students use a different color for each hat, it will be easier to differentiate the images.

This is an opportunity to superimpose the images and the original on transparencies to examine what happens to the angles.

Suggested Questions Ask students what happened with each of the rules.

• Are the images similar to the original? Why or why not? [For \((x + 2, y + 3), (x - 1, y + 4), \) and \((0.5x, 0.5y), \) the images are all similar to the original. For \((x + 2, 3y)\) and \((2x, 3y), \) the images do not keep the same shape.]

You can use the following questions as part of the summary. Ask for explanations and/or demonstrations. Be sure to focus on the last question before and give some examples of new rules for students to predict what would happen.

• What rule would make a hat with line segments \(\frac{1}{2}\) the length of Hat 1’s line segments? 
  \((\frac{1}{2}x + 2, \frac{1}{2}y + 3)\)
• What happens to a figure on a coordinate grid when you add to or subtract from its coordinates? (It relocates the figure on the grid.)
• What rule would make a hat the same size as Hat 1 but moved up 2 units on the grid? 
  \((x + 2, y + 5)\)
• What rule would make a hat with line segments twice as long as Hat 1’s line segments and moved 8 units to the right? \((2x + 10, 2y + 3)\)

• Describe a rule that moves Hat 1 and does not produce a similar figure. [One possible answer: \((x + 4, 3y + 3)\).]

• What are the effects of multiplying each coordinate by a number? (If the numbers are the same, then the figures are similar. If the numbers are different, then the figures are not similar.)

Note: This last response is not an exact answer, but it is what students will be able to say from their experiences so far. In the unit Accentuate the Negative, students will return to this question and see that it is the coefficient without regard to its sign that makes the difference. If you multiply the \(x\) by \(-2\) and the \(y\) by 2, you still get a similar figure.

• What effect does the rule \((5x - 5, 5y + 5)\) have on the original hat? (The figure would be similar. Its sides will be 5 times as large and the image will be moved to the left five units and up five units.)

• What about the rule \((\frac{1}{3}x, 4y - \frac{5}{6})\)? (This rule would not give a similar figure. The figure is shrunk horizontally and stretched vertically. It is also moved down \(\frac{5}{6}\) of a unit.)

• Make up a rule that will shrink the figure, keep it similar and move it to the right and up. [Many possibilities. Here is one: \((\frac{2}{3}x + 2, \frac{2}{3}y + 1)\).]
2.2 Hats Off to the Wumps

Mathematical Goals

• Understand the role multiplication plays in similarity relationships
• Understand the effect on the image if a number is added to the x- and y-coordinates

Launched

Tell the students that this problem is related to drawing the Wump family and impostors. In this case we are looking at hats for the Wump family. Hand out Labsheets 2.2A and B. It is important that the students know that the main point of the problem is to look back over their drawings and make sense of what adding or multiplying in the rule does to the image.

Have students individually draw the hats, then discuss the questions in the text with a partner. After they have the set of hats to look at, challenge students to find a way to predict what will happen to the image only by analyzing the rule and not drawing the figure.

Materials

• Transparency 2.2
• Labsheets 2.2A and 2.2B
• Labsheet 2.1C (optional; for special needs students)

Explore

As students catch on, ask further questions as you go around the room.

• What rule would give the largest possible image on the grids provided?
• Make up a rule that would place the image in another quadrant.

Have students draw more hats on the same grid using different colors.

Summarize

This is an opportunity to superimpose the images and the original on transparencies to examine what happens to the angles. Ask students:

• Are the images similar to the original? Why or why not?

Ask for explanations and/or demonstrations. Be sure to focus on these questions:

• What happens to a figure on a coordinate grid when you add to or subtract from its coordinates?
• What are the effects of multiplying each coordinate by a number?

Give some examples of new rules for students to predict what would happen.

Materials

• Student notebooks

ACE Assignment Guide for Problem 2.2

Core 3, 4, 16–17
Other Connections 18; Extensions 30, 31; unassigned choices from previous problems

Adapted For suggestions about adapting Exercise 3 and other ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 16–18: Bits and Pieces III
**Answers to Problem 2.2**

**A.** Answers will vary. Hat 1 will move 2 units to the right and 3 units up without changing its size or shape. Hat 2 will move 1 unit left and 4 units up also without changing its size or shape. Hat 3 will be located 2 units to the right, and it will be 3 times as high (stretched vertically). Hat 4 will shrink vertically and horizontally by the same factor: 0.5. Hat 5 will be stretched both vertically and horizontally, but more in the vertical direction.

**B.** (Figure 1)

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<th>Rule: ((x, y))</th>
<th>Rule: ((x + 2, y + 3))</th>
</tr>
</thead>
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<td><img src="image1" alt="" /> Mug’s Hat</td>
<td><img src="image2" alt="" /> Hat 1</td>
</tr>
<tr>
<td><img src="image3" alt="" /> Hat 2</td>
<td><img src="image4" alt="" /> Hat 3</td>
</tr>
<tr>
<td><img src="image5" alt="" /> Hat 4</td>
<td><img src="image6" alt="" /> Hat 5</td>
</tr>
</tbody>
</table>

**C.** 1. The angles and side measures of Hats 1 and 2 are exactly the same as Mug’s Hat. The width of Hat 3 is the same as the width of Mug’s Hat, but its height is 3 times as long and the bottom angles have larger measures. Both the width and height of Hat 4 are half as long as Mug’s Hat, while its corresponding angles are the same. The width of Hat 5 is 2 times as long as the width of Mug’s Hat, while its height is 3 times as long and it has larger angle measures at the bottom.

2. Hat 1, Hat 2, and Hat 4 are similar to Mug’s Hat, since they have the same shapes, corresponding angles, and their sides have been multiplied by the same factor (for Hats 1 and 2 the factor is 1 and for Hat 4 it is 0.5). Hat 4 is similar because it is the same shape only smaller. Its side lengths changed by the same factor, and all its angles have the same measure as Mug’s Hat.

**D.** 1. \((x, \frac{y}{3}, \frac{y}{3})\)  
2. \((1.5x, 1.5y)\)  
3. \((x + 1, y + 5)\)

**E.** Some possible answers: \((3x - 2, y - 2); (4x, 3y)\). In fact, if you choose any two positive numbers \(a\) and \(b\), which are not equal to each other, then \((ax, by)\) is not similar to Mug’s. Any rule \((ax + r, by + s)\), where \(r\) and \(s\) are any two numbers (positive or negative does not matter), gives an image that is not similar to Mug’s, where \(a\) and \(b\) are still not equal to each other.

---

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<td>(5, 7)</td>
<td>(8, 9)</td>
<td>(3, 1.5)</td>
<td>(12, 9)</td>
</tr>
<tr>
<td>(E)</td>
<td>(4, 3)</td>
<td>(6, 6)</td>
<td>(3, 7)</td>
<td>(6, 9)</td>
<td>(2, 1.5)</td>
<td>(8, 9)</td>
</tr>
<tr>
<td>(F)</td>
<td>(4, 2)</td>
<td>(6, 5)</td>
<td>(3, 6)</td>
<td>(6, 6)</td>
<td>(2, 1)</td>
<td>(8, 6)</td>
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<tr>
<td>(G)</td>
<td>(1, 1)</td>
<td>(3, 4)</td>
<td>(0, 5)</td>
<td>(3, 3)</td>
<td>(0.5, 0.5)</td>
<td>(2, 3)</td>
</tr>
</tbody>
</table>
Goals

- Develop more formal ideas of the meaning of similarity, including the vocabulary of scale factor
- Understand the relationships of angles, side lengths, perimeters and areas of similar polygons

Students continue working with the Wump family and investigate side lengths, angles, perimeters, and area of similar rectangles and triangles.

We will begin to form a more precise definition of the meaning of similar in mathematics. In this investigation students will use the idea of same shape to discover that similar figures have corresponding angles that have the same measure and that corresponding sides grow by a common factor. We will call this factor the scale factor because it tells us the scale of enlargement or reduction (stretching or shrinking) between the figures. The scale factor only applies to similar figures. In non-similar figures there may be some relationship between the edges, but the scale for all pairs of corresponding edges may not be the same. The scale factor from Mug to Zug is 2, and from Mug to Bug the scale factor is 3. This means that all linear measures of parts of the figures, such as length of sides or perimeter, are multiples of the corresponding parts in the original object. One of the difficult and surprising things to students is that even though the lengths increase or decrease by the same factor, the areas are enlarged by the square of this factor. So Zug’s nose is $2^2 = 4$ times the area of Mug’s nose, and Bug’s nose is $3^2 = 9$ times the area of Mug’s nose.

Even though we do not study volume in this unit, for completeness you might want to remember that the pattern continues; volume grows by the cube of the scale factor between the edges. In the seventh-grade unit Filling and Wrapping we complete the picture of what happens when we grow similar three-dimensional figures by looking at volume and surface area.

Suggested Questions

- How does Zug’s hat compare with Mug’s hat? (Its side lengths are double that of Mug’s hat.)
- How many Mug hats can you put in Zug’s hat? (4)
- How do the perimeters compare between Mug and Zug? (Zug’s perimeter is double Mug’s.)
- Do these patterns apply for Mug to Bug? For Mug to Glug? For Mug to Lug? (Only for Mug to Bug where the side lengths and perimeter of Bug are triple that of Mug’s.)
- The hats of the set of figures are all made from a triangle and rectangle, but they are not all similar. How can you tell if two rectangles (or triangles) are similar? What information should you collect? (Students should say something about the measures of corresponding angles—that they are equal, congruent or the same size. They should also say something about the lengths of corresponding sides. They may suggest gathering information on perimeter and area of the hats. They may not mention scale factor.)

This is a good time to talk about scale factor.

- Use two similar hats and ask the students to compare the lengths. The number that one side length is multiplied by to get the corresponding side length is the scale factor.

You may have done this earlier in the unit, but this problem is the first time the term appears in the student edition. It will be important vocabulary for the remainder of the unit.
Tell the class that the challenge is to use the criteria of corresponding angles and side lengths to determine which rectangles (mouths) and which triangles (noses) are similar.

- Corresponding angles have the same measure.
- Corresponding side lengths from one figure to the other are multiplied by the same scale factor.

Because corresponding sides and angles constitute an essential idea, you may want to be explicit with students about the need for labeling figures. The vertices of the Wump mouths and noses are not labeled. You could label these vertices to clear up any difficulties referring to specific sides later.

Students can work in pairs and then share their work with a larger group.

**Explore 2.3**

As the students work in pairs, look for students who are having trouble sorting out corresponding sides when finding side lengths.

Urge the students to organize their work. They can record their measurements on the figures. If they use a chart, they will need some way to distinguish the sides (such as "vertical" and "horizontal" or "base" and "height").

To compare areas, some students may find the area of each rectangle and triangle by using formulas for areas. Others may count the squares that cover each figure.

If some students finish early, encourage them to draw two more rectangles—one that is similar to the Wump family's mouth and one that is not similar. Repeat for triangles. Be sure to use these figures in the summary.

**Summarize 2.3**

Go over the answers. Ask for explanations. For rectangles J and L, students may talk about the width growing by 2 and the length growing by 2. The perimeters also grow by a factor of 2. This gives you an opportunity to help students describe the growth in a different way. We say that the widths, lengths, and perimeters grow by a scale factor of 2. Note that rectangle L is Mug's mouth and triangle O is Mug's nose.

**Suggested Questions** Ask questions such as:

- I want to grow a new Wump from Wump 1 (Mug). The scale factor is 9. What are the dimensions and perimeter of the new Wump's mouth? (36 \times 9; p = 90)

- If the scale factor is 75, what are the measurements of the new mouth? (300 by 75)

- Why are the dimensions 300 by 75? What rule would produce this figure? (The scale factor tells what to multiply the old sides by to get the new sides. Since Mug's mouth is 4 by 1, the new mouth is \(4 \times 75\) by \(1 \times 75\) or 300 by 75. The rule is \((75x, 75y)\).

Note that these questions connect back to Variables and Patterns. Students are looking for a general rule to express Wump family mouths.

- Why does the perimeter grow the same way as the lengths of the sides of a rectangle? [Students should be able to explain that the perimeter is really a length, so it behaves like the width and length. Some might say that the perimeter = \(2(l + w)\) and if the scale factor is 2, then the new perimeter = \(2(2l + 2w)\) and this is just double the original perimeter. A few students might recognize that \(2(2l + 2w) = 2 \times 2(l + w)\) or that in the expression \(2(2l + 2w)\), the factor, \((2l + 2w)\), is the perimeter of the original rectangle.]

- Let's go the reverse direction. How can you find the scale factor from the original to the image if all you have are the dimensions of the two similar figures? (We need to divide the length of a side of the image by the length of the corresponding side of the original figure.)

Once you feel students have some ideas about similarity and scale factor, probe students' understanding of similarity by asking some of the above questions in reverse:

- If the perimeter of the mouth of a new Wump family member is 150, what is the length, width, and area of its mouth? What scale factor was used to grow this new Wump from Mug 1? [If the perimeter is 150, then I must find a number that when the original perimeter (10) is multiplied by this number, the product is 150. That is, \(10 \times \_ = 150\). So students divide 150 by 10 to get 15, which is the scale factor. Therefore, the length = 60, width = 15, and area = 900.]}
• If the area of the mouth of a new Wump family member is 576, what are the length and width of its mouth? (Students might reason as follows: the new area, 576, is found by multiplying the original area, 4, by a number. That is, $576 = 4 \times \frac{36}{4}$. You divide 576 by 4 to get 144. This is the square of the scale factor. You must find what number squared (or times itself) is 144. The answer is 12, which is the scale factor. Therefore, the width = 12, the length = 48, and the perimeter = 120.)

If your class is ready, you could ask:

• What scale factor is needed to produce a new mouth (rectangle) whose perimeter is 5? (This requires students to shrink the original rectangle by a scale factor of $\frac{1}{2}$)

Repeat some of the questions above for triangles. It is best if you use the original nose (triangle O) as the reference.

As part of the summary or as an extension you could extend the idea of similar rectangles to similar quadrilaterals.

• On grid paper, draw a quadrilateral (or a parallelogram) that is not a rectangle.

• Make a similar quadrilateral using a scale factor of 2. (To do this, students need to keep corresponding angles congruent. Limiting it to non-rectangular parallelograms would be a bit easier.)

• Compare the corresponding lengths of the two figures.

• Compare the measures of the corresponding angles.

• How can you decide if two figures are similar? (When their angles are the same measure and their sides grow by the same scale factor.)
2.3 Mouthing Off and Nosing Around

Mathematical Goals

- Develop more formal ideas of the meaning of similarity, including the vocabulary of scale factor
- Understand the relationships of angles, side lengths, perimeters, and areas of similar polygons

Launch

Review Problem 2.2 and ask students for ways to tell whether two figures are similar. Introduce the term scale factor to express the comparison between the side lengths of similar figures.

Tell the class that the challenge is to use the criteria of corresponding angles and side lengths to determine which rectangles (mouths) and which triangles (noses) are similar.

Students can work in pairs and then share their work with a larger group.

Explore

Look for students who are having trouble sorting out corresponding sides. Urge students to organize their work.

Note whether your students use counting or formulas to find areas.

Have some students draw two more rectangles—one that is similar to the Wump family’s mouth and one that is not similar. Repeat for triangles. Use these figures in the summary.

Summarize

Go over the answers. Ask for explanations. Ask questions such as:

- I want to grow a new Wump from Wump 1 (Mug). Rectangle L is Mug’s mouth. The scale factor is 9. What are the dimensions and perimeter of the new Wump’s mouth?
- If the scale factor is 75, what are the measurements of the new mouth?
- Why are the dimensions 300 by 75? What rule would produce this figure?
- Why does the perimeter grow the same way as the lengths of the sides of a rectangle?

Once you feel students have some ideas about similarity and scale factor, probe students’ understanding of similarity by asking some of the above questions in reverse:

- If the perimeter of the mouth of a new Wump family member is 150, what are the length, width, and area of its mouth? What scale factor was used to grow this new Wump from Mug 1?
- How can you decide if two figures are similar?
**ACE Assignment Guide for Problem 2.3**

**Core** 5–6, 9–13  
**Other Applications** 7, 8; **Connections** 19–28; **Extensions** 32, 33; unassigned choices from previous problems

**Adapted** For suggestions about adapting ACE exercises, see the CMP *Special Needs Handbook*.

**Connecting to Prior Units** 19: *Covering and Surrounding*; 20–25: *Bits and Pieces II*

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**Answers to Problem 2.3**

A. Both Marta and Zack are correct because determining the scale factor depends on whether you are going from the larger rectangle to the smaller one or from the smaller rectangle to the larger one. The scale factor from L to J is 2 and the scale factor from J to L is 0.5.

B. Rectangles (masks) J, L, and N are similar to each other. For the scale factor, students may go from small to large or large to small.  
Scale factors from small to large: L to J is 2, L to N is 3, and J to N is $\frac{3}{2}$.  
Scale factors from large to small: J to L is $\frac{1}{2}$, N to L is $\frac{1}{3}$, and N to J is $\frac{2}{3}$.

C. Triangles (noses) O, R, and S are similar to each other.  
Scale factors from small to large: O to R is 2; O to S is 3; and R to S is $\frac{3}{2}$.  
Scale factors from large to small: R to O is $\frac{1}{2}$ (reciprocal of 2); S to O is $\frac{1}{3}$ (reciprocal of 3); S to R is $\frac{2}{3}$ (reciprocal of $\frac{3}{2}$).

D. 1. Yes, because the perimeter of the larger rectangle is the scale factor times the perimeter of the small rectangle. This is because you have increased all sides by the same scale factor. Therefore, the perimeter, which is the sum of all the sides, will also be increased by the scale factor.  
2. The area of the larger rectangle is the ‘square of the scale factor’ times the area of the small rectangle. For example, students may see that the scale factor from rectangle L to N is 3, and that nine rectangle L's fit into rectangle N. Therefore, the scale factor for the area is $3 \times 3$, which is the same as the ‘square of the scale factor’ of the sides: $3^2$.

E. 1. Answers will vary. The sides of the rectangle must be enlarged by the same factor to get similar rectangles.  
2. Answers will vary. The sides of the new triangle will not grow by the same factor. The angle measures will not be the same, and it will not look like an enlarged or shrunken version of the original triangle.  
3. Answers will vary. The sides of the new rectangle will not be multiplied by the same scale factor. Although the angles will have the same measures, the new rectangle will not look like an enlarged or shrunken version of the original rectangle.

F. You can divide the length in the second figure by the corresponding length in the first figure. You can also find a number that the length of the first (original) figure is multiplied by to get the length of the corresponding length in the second figure (image).
Investigation 2

ACE Assignment Choices

Problem 2.1
Core 1
Other Applications 2, Connections 14–15, Extensions 29

Problem 2.2
Core 3, 4, 16–17
Other Connections 18; Extensions 30, 31;
unassigned choices from previous problems

Problem 2.3
Core 5–6, 9–13
Other Applications 7, 8; Connections 19–28;
Extensions 32, 33; unassigned choices from previous problems

Adapted For suggestions about adapting
Exercise 3 and other ACE exercises, see the

Connecting to Prior Units 14–15, 20–25: Bits and
Pieces II; 16–18: Bits and Pieces III; 19: Covering
and Surrounding

Applications

1. a. Sum and Crum are impostors.
   b. Note: The order of Sum and Tum is switched
   below.

<table>
<thead>
<tr>
<th></th>
<th>Mug</th>
<th>Wump</th>
<th>Glum</th>
<th>Sum</th>
<th>Tum</th>
<th>Crum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule</td>
<td>(x, y)</td>
<td>(1.5x, 1.5y)</td>
<td>(3x, 2y)</td>
<td>(4x, 4y)</td>
<td>(2x, y)</td>
<td></td>
</tr>
<tr>
<td>Point</td>
<td>Mouth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>(2, 2)</td>
<td>(3, 3)</td>
<td>(6, 4)</td>
<td>(8, 8)</td>
<td>(4, 2)</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>(6, 2)</td>
<td>(9, 3)</td>
<td>(18, 4)</td>
<td>(24, 8)</td>
<td>(12, 2)</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>(6, 3)</td>
<td>(9, 4.5)</td>
<td>(18, 6)</td>
<td>(24, 12)</td>
<td>(12, 3)</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>(2, 3)</td>
<td>(3, 4.5)</td>
<td>(6, 6)</td>
<td>(8, 12)</td>
<td>(4, 3)</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>(2, 2)</td>
<td>(3, 3)</td>
<td>(6, 4)</td>
<td>(8, 8)</td>
<td>(4, 2)</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>(3, 4)</td>
<td>(4.5, 6)</td>
<td>(9, 8)</td>
<td>(12, 16)</td>
<td>(6, 4)</td>
<td></td>
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<tr>
<td>S</td>
<td>(4, 5)</td>
<td>(6, 7.5)</td>
<td>(12, 10)</td>
<td>(16, 20)</td>
<td>(8, 5)</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>(5, 4)</td>
<td>(7.5, 6)</td>
<td>(15, 8)</td>
<td>(20, 16)</td>
<td>(10, 4)</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>(3, 4)</td>
<td>(4.5, 6)</td>
<td>(9, 8)</td>
<td>(12, 16)</td>
<td>(6, 4)</td>
<td></td>
</tr>
</tbody>
</table>
c. Glum and Tum are members. Sum and Crum are impostors.

d. For Glum: Mouth lengths, nose lengths, and perimeters are 1.5 times as long as the corresponding lengths of Mug. The angles are the same. The areas are 2.25 times as large [since \( 1.5 \times 1.5 = 2.25 \) which is scale factor \( \times \) scale factor = (scale factor)\(^2\).] The mouth height is 1.5 units and the width is 6 units. The nose width is 3 units and the height is 1.5 units.

For Tum: Mouth lengths, nose lengths, and perimeters are 4 times as long as the corresponding lengths and perimeter of Mug. The angles are the same. The areas are 16 times as large. The dimensions of the mouth are 16 units by 4 units and the nose has a width of 8 units and a height of 4 units.

e. For Sum: The height of the mouth and the height of the nose are 2 times as long while the width of the mouth and width of the nose are 3 times as long as the corresponding lengths of Mug. The mouth is 12 units wide and 2 units high and the nose is 6 units wide and 2 units high.

For Crum: The heights of the mouth and the nose are the same as the corresponding heights of Mug. The width of the mouth and the nose is 2 times as long as the corresponding widths of Mug.

f. Yes, the findings support the prediction that the impostors will be Sum and Crum. Impostors are those who have different scale factors applied to both the \( x\)- and \( y\)-coordinates, while family members have the same scale factor applied.

2. a. Answers will vary.

b. Answers will vary.

c. The rule is that one should multiply both \( x\)- and \( y\)-coordinates by the same number \( k\): \((kx, ky)\).

d. Choose different numbers multiplying the \( x\)- and \( y\)-coordinates: \((kx, ry)\), where \( k \) is not equal to \( r\).

3. a–c.

b. The side lengths and perimeter of triangle \( PQR \) are 1.5 times the side lengths and perimeter of triangle \( ABC \). The angle measures of triangle \( ABC \) and \( PQR \) are the same and the area of triangle \( PQR \) is 2.25 times (the scale factor squared) the area of triangle \( ABC \).

c. In comparing triangle \( ABC \) to triangle \( FGH \), the side lengths of triangle \( FGH \) grew by different size scale factors. Therefore, the perimeter of triangle \( FGH \) did not grow by the same scale factor as the side lengths, and the angle measures are not the same. Finally, the area of triangle \( FGH \) is the same as the area of triangle \( ABC \). (Note: Doubling the base and halving the height makes the areas equal.)

d. Triangle \( PQR \) is similar to triangle \( ABC \) since the corresponding lengths are enlarged by the same factor.

4. a. 

b. Choose any number \( k \) greater than 1. The rule is \((kx, ky)\).

c. Choose any positive number \( s \) smaller than 1. The rule is \((sx, sy)\).
5. D
6. Z and T are similar. The comparison of small sides with each other and the larger sides with each other gives the scale factor, 2 or \( \frac{1}{2} \).
7. a. Answers will vary.
b. Answers will vary.
c. A possible answer is “The comparison of small sides with each other and the larger sides with each other gives the same scale factor.”
8. a. \((1.5x, 1.5y)\)
b. \((\frac{2}{3}x, \frac{2}{3}y)\) or \((\frac{1}{2}x, \frac{1}{2}y)\)
c. i. 1.5
   ii. The perimeter of B is 1.5 times as large as the perimeter of A and the area of B is 2.25 times as large as the area of A. The perimeter relationship is given by the same factor as the constant number multiplying the x- and y-coordinates, i.e., the scale factor. The area relationship is given by the square of this number.
d. i. \(\frac{1}{12}\) or \(\frac{2}{3}\)
   ii. The perimeter of A is \(\frac{2}{3}\) times as small as the perimeter of B while the area of A is \(\frac{4}{9}\) times as small as the area of B. The perimeter is given by the same factor as the constant number multiplying the x- and y-coordinates. The area relationship is given by the square of this number.
9. a. coordinates of corner points of C: (0, 0), (0, 4), (4, 8), (12, 4), (8, 2) and (10, 0)
b. i. The scale factor is 2.
   ii. The perimeter of C is 2 times as large. The area of C is “square of 2” or 4 times as large. The factor for the perimeter is the same as the constant number multiplying the x- and y-coordinates in the rules. For the area relationship, the square of this number is taken.
c. i. \(\frac{1}{2}\)
   ii. The perimeter of A is \(\frac{1}{2}\) times as small as the perimeter of B. The area of A is \(\frac{1}{4}\) times as small as the area of B. The factor for the perimeter is the same as the reciprocal of the constant number multiplying the x- and y-coordinates in the rule. For the area relationship, the square of this number is taken.
iii. \(\left(\frac{1}{2}x, \frac{1}{2}y\right)\)
10. a. 2 b. 1.5 c. 2.5 d. 0.75
11. a. Rectangles \(ABCD\) and \(IJKL\) seem to be similar. Triangles \(DFE\) and \(XYZ\) seem to be similar. You need to know angle measures to be sure they are similar.
b. For the first pair above, the corresponding angles are:
   \(A\) and \(J\) (or \(L\))
   \(B\) and \(I\) (or \(K\))
   \(C\) and \(L\) (or \(J\))
   \(D\) and \(K\) (or \(I\))
The corresponding sides are:
   \(AB\) and \(JI\) (or \(LK\))
   \(BC\) and \(IL\) (or \(KJ\))
   \(CD\) and \(LK\) (or \(JI\))
   \(DA\) and \(KJ\) (or \(IL\))
For the second pair, the corresponding angles are:
   \(F\) and \(ZE\)
   \(X\) and \(YD\)
The corresponding sides are:
   \(FE\) and \(ZY\)
   \(ED\) and \(YX\)
   \(DF\) and \(XZ\)
c. The scale factor from the larger to the smaller figure for the rectangles is \(\frac{2}{3}\). The scale factor for the triangles is 1. Note that triangles \(DEF\) and \(XYZ\) have corresponding sides of equal length. These are congruent triangles.
12. a. \((3x, 3y)\)
b. The perimeter of rectangle \(EFGH\) varies because the perimeter of rectangle \(ABCD\) varies. It is three times as long as the perimeter of the rectangle \(ABCD\).
c. Area of rectangle \(EFGH\) is nine times as large as the area of the rectangle \(ABCD\).
d. The answer to part (b) is the same as the area of the rectangle \(ABCD\) and the answer to part (c) is the square of the scale factor.
13. Answers will vary. Student answers should mention the fact that the angles in the two figures are different from each other. In the figure on the left, the angles are all the same measure and obtuse. In the figure on the right, there are some obtuse angles and some acute angles.
**Connections**

14. No; because $1 \neq \frac{3}{4}$. The image will look shorter as it will shrink vertically.

15. a. $(6, 6)$  
    b. $(9, 6)$  
    c. $\left(\frac{5}{2}, 1\right)$

16. A  

17. J

18. a. $\left(\frac{17}{3}, \frac{9}{4}\right)$  
    b. $\left(\frac{5}{6}, \frac{1}{6}\right)$  
    c. $\left(\frac{17}{12}, \frac{1}{20}\right)$

19. a. About 662 km  
    b. About 760 km  
    c. The scale on the map gives the lengths of two corresponding sides—one from the map and one from the real world. The ratio of those lengths gives the scale factor between the map and a fictitious map, which is similar to the first, but the size is the same as the distances in the real world.

20. $2$  

21. $\frac{1}{2}$  

22. $\frac{3}{4}$

23. $\frac{4}{3}$ or $1\frac{1}{3}$  

24. $\frac{5}{2}$ or $2\frac{1}{2}$  

25. 4

26. a. $0.72 \div 0.04 = 18$ servings.  
    b. One possible answer: $4 \times 4\frac{1}{2} = 18$ servings

27. a. $0.8 \div 0.3 = 2$ pizzas and 0.66 of another or remainder 0.2 of the block of cheese.  
    b. [Diagram]

28. a. $0.5 \times 0.6 = 0.3$ of the grid  
    b. $0.3 \div 0.04 = 7.5$ servings  
    c. [Diagram]

**Extensions**

29. Answers will vary. In part (a), one gets a similar figure, which is two times as big. In part (b) and part (c), the image will not be similar. It will be two times as high in part (b) while keeping the same width and two times as wide in part (c) while keeping the same height.

30. a. Angle measures remain the same.  
    b. Side lengths will be three times as long.  
    c. Area will be nine times as large. Perimeter will be three times as large.

31. a. $(3x, 3y)$  
    b. $(x + 2, y + 3)$  
    c. $(3x + 2, 3y + 3)$

32. a. $(x - 1, y + 6)$  
    b. $(2x - 2, 2x + 12)$  
    c. $(3x - 3, y + 6)$

33. The rectangle of a movie screen is not similar to the rectangle of a TV screen, in general. The width of the movie screen is usually much longer than its height, while the width and height of a TV screen are close to each other, i.e. more like a square. The reduction may be performed in three different ways:  
    (1) It is performed so that the width of the theatre picture fits exactly onto the width of the TV screen, and the same scale is used to reduce the height. In this case Mug will still be a Wump but there will be a blank area at the bottom or the top of the TV screen.
(2) The reduction is performed so that the height of the movie screen fits exactly onto the height of the TV screen, and the same scale is used to reduce the width. In this case Mug will still be a Wump but a part of the picture will be cut from the left and/or right side since it will be outside of the TV screen range.

(3) Different scales are used to reduce the width and the height so that the whole picture will fit onto the TV screen. However, in this case, the images will be distorted a little bit and Mug will not be a Wump anymore. Because of this, the reduction method is not usually applied in practice.

Possible Answers to Mathematical Reflections

1. Answers will vary, but essentially, similar figures have the same shape. Students might talk about angles being the same or side lengths all doubling or tripling. They might mention that Glug and Lug were distorted, and therefore, not similar to Mug, because each changed in only one direction.

2. Rules of the form \((2x, 2y)\) and \((3x, 3y)\) produced figures that were similar to Mug. In these rules, \(x\) and \(y\) are multiplied by the same number, stretching or shrinking the new figure by the same factor in both vertical and horizontal directions.

3. Rules such as \((3x, y)\) and \((x, 3y)\) did not produce similar figures. These rules stretch the figure in only one direction, which makes it fatter or thinner than the original. Rules of the form \((nx + a, ny + b)\) also produce figures similar to the original, but the image is moved \(a\) units horizontally and \(b\) units vertically. For example, \((2x + 7, 2y - 4)\) makes a figure similar to but twice as large as the original and moved to the right 7 units and down 4 units.

4. If the scale factor is larger than 1, then the new figure will be bigger than the original figure. The new lengths and perimeters will be the scale factor times as large, while the new areas will be the square of the scale factor times as large. If the scale factor is less than 1, then the new figure will be smaller than the original figure. The same relationships mentioned above will hold between lengths in the two figures and the areas of the two figures.
Goals

- Construct similar quadrilaterals from smaller, congruent figures
- Connect the ratio of the areas of two similar figures to the scale factor.

This problem focuses on rep-tiling. Students are challenged to find ways to put multiple copies of figures together to make a larger similar figure. This is followed by a question in Problem 3.2 that goes the other way: sub-dividing a triangle into smaller triangles, each similar to the original. In each of these contexts, students study how the areas of two similar figures are related to the scale factor. To save time, you can let students use the Shapes Sets to trace figures. If they fold a piece of paper in fourths, trace a figure, and then cut it they will have four congruent copies of that figure. They could also use several congruent quadrilaterals from the Shapes Set.

This problem is designed to help students focus on scale factor and the relationship between the areas of similar figures. It is generally surprising to students that if we apply a scale factor of 2 to a figure, the area becomes four times as large. At this stage, we have chosen not to have students be concerned with area calculations. Instead, we use rep-tiles to demonstrate that when we wish to apply a scale factor of 2, it requires four copies of the original figure. In this case, we are really measuring area using the original figure as the unit, rather than square inches or square centimeters.

Launch 3.1

Launch the activity by demonstrating what is meant by a repeating tile or “rep-tile.”

- Today we are going to investigate several kinds of shapes to see which shapes are rep-tiles. I am going to show two patterns on the overhead. The first one is a rep-tile and the second one is not a rep-tile. Look at the figures carefully and tell me what you think a rep-tile is. (A regular hexagon will tessellate because it fits together with no overlaps or underlaps and has a pattern that can be continued forever. However, there is no larger regular hexagon in the pattern formed by the small hexagons. The regular hexagon tessellates, but is not a rep-tile. However, if you put four squares together you can make a larger square that is similar to the small squares. Students will find other figures for which this is the case.)

Suggested Questions

- What is different about the resulting figures that might make one a rep-tile and the other not? (Ask questions until you get the students to see that the larger figure made from the squares is similar to the original figure, while the large figure made from hexagons is not a hexagon, and so cannot be similar to the original. This self-similar feature is what makes a figure a rep-tile.)

- In this problem, you are going to work with quadrilaterals. For each quadrilateral, your challenge is to determine whether it is possible to put together several identical small quadrilaterals to form a larger version of the same quadrilateral. When it is possible, you will sketch how the shapes fit together and then answer some questions about the measurements of the figures.

Students can work in small groups on this problem.
Some students have greater spatial skills than others and may find rep-tiles more quickly. For those who are struggling, make some suggestions about how they can systematically explore the possibilities. Point out that it is reasonable to assume edges that are the same length must be placed together. However, there are usually two ways to place two matching edges together, as one of the shapes can be flipped.

Encourage students to make a sketch of their rep-tiles for the summary. You may also want to have students record their work in a table like this one:

<table>
<thead>
<tr>
<th>Shape</th>
<th>Larger Shape</th>
<th>Number of Tiles</th>
<th>Scale Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image.png" alt="Image" /></td>
<td><img src="image.png" alt="Image" /></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Some teachers have students make a small poster for each rep-tile the class finds. They display these posters and then have a handy reference for future discussions about the relationship between area and scale factor.

As students add more rectangles to the rep-tile in Question A, encourage them to look for patterns.

- **How many rectangles will it take to make the next similar figure formed from the rep-tile?**
  We will call these similar figures rep-tile figures. **How many rectangles to make the 10th rep-tile figure, etc.?**

### Going Further

The four parallelograms below form a larger parallelogram, but it is not similar to the original. You might ask students to decide for themselves whether this is true and explain why.

Because it is unlikely that students will have found a trapezoid that is a rep-tile, you could tell them that one does exist (see Problem 3.1 Question A answers) and challenge them to find it or you can provide them with a copy of the trapezoid so they can investigate how the rep-tile figure is formed.

### Summarize 3.1

Go over the answers. Be sure that students give reasons for why each rep-tile figure is similar to the original rectangle or parallelogram. They will probably use scale factor in some way to compare lengths.

### Suggested Questions

If they don’t use scale factors, ask:

- **How does the side of the original rectangle (parallelogram) compare to the rep-tile figure’s side?** (Focus students on the growth in terms of multiplying by a common factor.)

- **How do the angles of the original rectangle (parallelogram) compare to the angles of the rep-tile figure?** (Make sure students see that the angles are the same.)

- **Remember the common factor is called the scale factor and it is used to scale up or down to make similar figures.**

Call on different groups to come to the overhead to demonstrate their rep-tile figures and patterns that they observed. Students should give reasons for how the scale factor is related to lengths, perimeter, and area.

Once the students have observed that the scale factor from one of the small rectangles to the larger rep-tile figure is 2, discuss the perimeter and area. To help some students see the area relationship, tell them the following:

- **Assume that the original rectangle had an area of 1 square unit. Since it takes four of them to form the rep-tile figure, the area grows by a factor of 4 or 2 \times 2 or 2^2.**

The following discussion refers to rectangles. You can include parallelograms from the start or repeat the discussion after you have discussed rectangles in Question B parts (1)–(3).

Take four copies of the smaller rectangle and make the first rep-tile figure.
Suggested Questions  Ask:

- How many more smaller rectangles do I need to make the next larger rep-tile figure? (5)
  How many are there all together? (9)
- How many more do I need to add to this rep-tile figure to make the next larger rep-tile figure? (7)
  How many are there all together? (16)
- Predict what will happen to the next rep-tile figure (the 10th rep-tile figure).

The number pattern associated with this sequence of rep-tiles is

\[
1 \quad 1 + 3 = 4 \quad 1 + 3 + 5 = 9 \quad 1 + 3 + 5 + 7 = 16 \quad 1 + 3 + 5 + 7 + 9 = 25
\]

and so on until

\[1 + 3 + 5 + 7 + 9 + \ldots + 19 = 100\]

Students may say that the pattern is adding consecutive odd integers and the sum is the square of the number of odd integers in the sum. For example, the sum of the first 5 odd integers is \(5^2\) or 25. The sum of the first 10 odd integers is \(10^2\) or 100. Some students may verbalize this to say that the sum of the first \(n\) odd integers is \(n^2\).

The following diagram is a geometric interpretation of the above sequence using squares:

\[
\begin{align*}
(1 + 3) + 5 &= 9 \\
(1 + 3 + 5) + 7 &= 16
\end{align*}
\]

Repeat the above questions for parallelograms or trapezoids.
3.1 Rep-Tile Quadrilaterals

Mathematical Goals

- Construct similar quadrilaterals from smaller, congruent figures
- Connect the ratio of the areas of two similar figures to the scale factor

Launch

Demonstrate what is meant by a rep-tile.

- Today we are going to investigate several kinds of shapes to see which shapes are rep-tiles. I am going to show two patterns on the overhead. The first one is a rep-tile and the second one is not a rep-tile. Look at the figures carefully and tell me what you think a rep-tile is.

Show squares and hexagons.

- What is different about the resulting figures that might make one a rep-tile and the other not?

Ask questions to get students to see that the larger figure made from the squares is similar to the original figure, while the large figure made from hexagons is not a hexagon.

- You are going to work with quadrilaterals. For each quadrilateral, your challenge is to determine whether it is possible to put together several identical small quadrilaterals to form a larger version of the same quadrilateral. When possible, you will sketch how the shapes fit together and then answer some questions about their measurements.

Have students work in small groups of 3 or 4.

Explore

Suggest to struggling students that they systematically explore possibilities. Point out that it is reasonable to assume edges of the same length are placed together and there are two ways to do this.

Encourage students to make a sketch of their rep-tiles for the summary. You may also have students record their work in a table. Have a group of students make a small poster for each rep-tile the class finds. Display these posters as a handy reference for future discussions.

Ask questions about patterns and predicting.

- How many rectangles will it take to make the next similar figure formed from the rep-tile? We will call these similar figures rep-tile figures. How many rectangles to make the 10th rep-tile figure, etc.?

Summarize

Have students justify each similar figure. Ask questions that prompt thinking about the scale factor. Focus students' attention also on angles.

Help students see the area relationship. Make a rep-tile figure with four quadrilaterals.

Materials

- Blank paper
- Scissors
- Rulers or other straightedges
- Shapes Set (optional)

Vocabulary

- rep-tile
Summarize continued

• How many more smaller rectangles (or parallelograms, etc.) do I need to make the next larger rep-tile figure? How many all together?
• How many more do I need to add to this rep-tile figure to make the next larger rep-tile figure? How many are there all together?
• Predict what will happen to the next rep-tile figure (the 10th rep-tile figure).

ACE Assignment Guide for Problem 3.1

Core 1, 2
Other Applications 3; Connections 22–25; Extensions 33, 34; unassigned choices from previous exercises

Adapted For suggestions about adapting Exercise 1 and other ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 22–24: Shapes and Designs; 25: Bits and Pieces II

Answers to Problem 3.1

A. All of these shapes can fit together to make a larger shape that is similar to the original. Some possible sketches:

B. 1. The scale factor is 2 because the lengths of the sides of the large rectangle are twice the lengths of the original rectangle.
2. The perimeter of the large figure is two times the perimeter of the small figure (scale factor is 2).
3. Because the area of the large figure is the number of copies of the original rectangle, the area of the large figure is four times the area of the small figure (i.e., the square of the scale factor).

C. 1 and 2. Possible answers:

<table>
<thead>
<tr>
<th>AREA</th>
<th>SCALE FACTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td></td>
</tr>
<tr>
<td>B.</td>
<td></td>
</tr>
<tr>
<td>C.</td>
<td></td>
</tr>
</tbody>
</table>

3. Answers may vary. Students will most likely find a rectangle with a scale factor of either 3 or 4. If the answer is 4, the length of the sides of the new rep-tile figure will be four times the length of the sides of the original. You can find the scale factor by seeing that $4 = 3 + 1$ (the length of the original side) gives you the length of the new rectangle’s side. Another way to think about it is the length of the sides of the new rep-tile figure in Question C is 2 times the length of the sides in Question A, which was 2 times the length of the original. Therefore, the scale factor would be $(2 \times 2)$ or 4.

4. Answers will vary depending on shape and rep-tile figure used. The side length in the large rectangle is the scale factor times the length of the corresponding side in the small rectangle. The perimeter of the large rectangle is the scale factor times the perimeter of the small rectangle. The area of the large rectangle is “the square of the scale factor” times the area of the small rectangle.
**Goals**

- Construct similar triangles
- Generalize the relationship between scale factor and area
- Generalize the relationship between scale factor and area to scale factors less than 1
- Subdivide a figure into smaller, similar figures

In this problem, students repeat the rep-tiling procedure from Problem 3.1 with triangles. Students also reverse the process. They take a triangle and subdivide it into four congruent triangles that are similar to the original triangle.

**Launch 3.2**

Tell the class that they will now investigate triangles to see which ones rep-tile. They will need several copies of congruent triangles. Have them make them as was described in Problem 3.1.

Some students will find these triangles more difficult to sketch than the rectangles. You may want to have these students cut out paper copies of the triangles to glue on a larger sheet of paper rather than sketch them.

Students can work in pairs or small groups. Each student should have a record of the work.

**Explore 3.2**

As you move around, make sure that the students have arranged the triangles in such a way that the new triangle is similar to the smaller triangles. Make sure that students have a way to compare the lengths of the smaller triangles to the larger.

You might ask students if they have checked angle measures and how they might do this. Some may use a transparency to copy and compare. They should notice that corresponding angles are congruent because they used congruent triangles to form the rep-tile figure. They need to make sure that they are comparing corresponding angles.

**Summarize 3.2**

The summary for this problem is much like that for Problem 3.1. Ask different groups to come to the overhead and demonstrate their work. Be sure they give explanations. Encourage the class to verify the explanations or to ask questions.

Ask questions that focus on scale factor and its relationship to the areas of the similar figures. You want students to be able to articulate that the area of the rep-tile figure is the square of the scale factor times the original area and to have mental images of the rep-tile and rep-tile figures to help this make sense.

If time allows, discuss the case of triangles: We can add on another row of congruent triangles to the bottom of the triangle and form a larger and larger similar triangle. The pattern of how many we need to add each time is interesting. Note that we add 3 and then 5, and then 7 and so on. Each time we add the next larger odd number of triangles to form the bottom row.

**Suggested Question**

- We seem to get square numbers for the total number of triangles each time. Why do these odd numbers add together to give the square numbers?

The following pictures will help show the pattern.
The rep-tiling patterns suggest a method for subdividing a triangle into smaller congruent similar triangles. Students might suggest making smaller figures that have a scale factor of 2 from the small to the large, subdividing each side length of the larger triangle. Connect the midpoints. A similar method using a scale factor of 3 can be used by subdividing each side length into thirds and connecting the corresponding points.

Be sure that the students understand the relationship between scale factor and perimeter and between scale factor and area.

**Suggested Questions** Ask:

- *If the area of one triangle is 15 square units and the scale factor between this triangle and a similar triangle is 2.5, what is the area of a similar triangle?* (93.75 square units)

- *If the area of one triangle is 15 square units and the scale factor between this triangle and a similar triangle is 0.5, what is the area of a similar triangle?* (3.75 square units)

Sketch a triangle on the overhead. Ask:

- *Can you subdivide this triangle into smaller congruent triangles? What is the scale factor? How do the perimeters and areas compare?*

- *Can you use this triangle to show how copies of it can be used to make a larger similar triangle? What is the scale factor? How do the perimeters and areas compare?*

There are other patterns the students may observe such as the midpoint line of a triangle is parallel to the opposite side and is half the length of the opposite side. You can also ask questions about corresponding angles and what this information says about the midpoint line and the opposite side.

**Mathematics Background**

For background on parallel lines, see page 7.
3.2 Rep-Tile Triangles

**Mathematical Goals**

- Construct similar triangles
- Generalize the relationship between scale factor and area
- Generalize the relationship between scale factor and area for scale factors less than 1
- Subdivide a figure into smaller, similar figures

**Launch**

Tell the class that they will now investigate triangles. Hand out the materials to make them.

Some students will find these triangles more difficult to sketch than the rectangles. You may want to have these students cut out paper copies of the triangles to glue on a larger sheet of paper rather than sketch them.

Students can work in pairs or small groups. Each student should have a record of the work.

**Explore**

Make sure that the students’ new triangles are similar to the smaller triangles and they have a way to compare the lengths of the smaller triangles to the larger. Encourage students to check angle measures.

**Summarize**

Ask different groups to come to the overhead and demonstrate their work.

Ask questions that focus on scale factor and its relationship to the areas of the similar figures. You want students to be able to articulate that the area of the rep-tile figure is the square of the scale factor times the original area.

Demonstrate that we can continue to generate larger similar triangles by adding longer and longer rows of small triangles.

- We seem to get square numbers for the totals each time. Why do these odd numbers add together to give the square numbers?

The rep-tiling patterns suggest a method for subdividing a triangle into smaller congruent similar triangles. Ask students for their strategies.

Be sure that the students understand the relationship between scale factor and perimeter and between scale factor and area. Ask:

- Suppose the area of one triangle is 15 square units and the scale factor between this triangle and a similar triangle is 2.5. What is the area of the similar triangle?
- Suppose the area of one triangle is 15 square units and the scale factor between this triangle and a similar triangle is 0.5. What is the area of the similar triangle?

continued on next page
Summarize
continued

Sketch a triangle on the overhead. Ask:

• Can you subdivide this triangle into smaller congruent triangles?
  What is the scale factor? How do the perimeters and areas compare?

ACE Assignment Guide
for Problem 3.2

Core 4–6
Other Connections 26–31, Extensions 35–37; unassigned choices from previous problems
Adapted For suggestions about adapting ACE exercises, see the CMP Special Needs Handbook.
Connecting to Prior Units 26–28: Bits and Pieces III; 29–31: Shapes and Designs

Answers to Problem 3.2

A. All of the triangles (right, isosceles, and scalene) fit together to make a larger triangle that is similar to the original. One possible sketch:

B. 1. Answers will vary. One answer according to Question A is: The scale factor is 2 because the side lengths of the new triangle are all two times the side lengths of the original triangle.
   2. The perimeter of the large triangle is 2 times the perimeter of the small triangle (scale factor is 2).
   3. The area of the large triangle is 4 (i.e. the square of the scale factor) times the area of the small triangle, and because four of the original triangles fit into the larger triangle.
C. 1–2. One possible answer: (Figure 1)
   3. Scale factor is 4, since the side lengths are four times that of the original.

4. The sides and perimeter of the large triangle is the scale factor (i.e. 4) times the sides and perimeter of the small triangle, respectively. The area of the large triangle is 16 (i.e., the square of the scale factor) times the area of the small triangle.

D. Students may have a variety of strategies. One possibility is for each triangle, find the midpoints of each of its sides and join them by drawing straight lines connecting each of the midpoints to form smaller similar triangles. The process looks like this:

Figure 1
Goals

• Use scale factors to make similar shapes

• Find missing measures in similar figures using scale factor

In this problem, students use a given scale factor to make a figure similar to a specific triangle or rectangle, and to find missing side lengths in two similar figures. The strategy at this point is first to find the scale factor and then to use it to multiply the given side length to obtain the missing corresponding side length. In the next investigation, they will find missing lengths using ratios.

Launch 3.3

Display rectangle A and triangle B on the overhead. Tell the class that their challenge is to make similar figures given the scale factor, area, or perimeter of the new figure.

The class can work in pairs. Be sure that the students have quarter-inch grid paper.

Explore 3.3

Suggested Question If students are having a hard time getting started, you might ask:

• If the scale factor is 2.5, what will the new side length look like? How will it compare to the side length of the original figure? (It will be 2.5 times as long.)

Check if students are using the correct scale factor in the parts that give information about area. For example, if the area is nine times the original area, students must note that the area grows by the square of the scale factor. In this case, the scale factor is 3.

If students are having trouble with corresponding parts, ask which side has the shortest length in each rectangle. Then ask for the longest.

Look for students who solve the problem in interesting ways. Be sure to call on these students during the summary.

Summarize 3.3

As the students present their solutions, be sure they explain their reasoning and methods. To find the missing lengths in Question C, students might find the scale factor using two of the known corresponding lengths. They will then use the scale factor to multiply the given length to get the unknown length. Be sure that they are going in the right direction. That is, they need to find the scale factor from the figure with the given length to the figure with the unknown length.

As a summary activity you could hand out copies of Labsheet 3.3B for students to extend their understanding of similarity to other polygons.

Suggested Question

• In each set, decide which polygons are similar. Explain. (Rectangles A and C are similar, as are parallelograms B and C, decagons A and B and stars A and C. For the rectangles, we need to check only the side lengths. For the others, we need to check the angle measurements as well.)

By the end of this investigation, students should have a firm understanding of the two criteria for identifying similar figures and the role of the scale factor and its relationship to length, perimeter, and area.

Check for Understanding

Sketch the following rectangle on the board.

Check if the rectangle is enlarged by a scale factor of 3, what is the perimeter of the new rectangle? What is the area of the new rectangle? (perimeter: 63 units and area: 202.5 units²)
### Mathematical Goals
- Use scale factors to make similar shapes
- Find missing measures in similar figures using scale factor

### Launch
Display rectangle A and triangle B on the overhead. Challenge the class to make similar figures given the scale factor, area, or perimeter of the new figure.

Be sure that the students have quarter-inch grid paper.

The class can work in pairs.

### Explore
If students are having a hard time getting started, you might ask:
- *If the scale factor is 2.5, what will the new side length look like? How will it compare to the side length of the original figure?*

Check to see if students are using the correct scale factor in the parts that give information about area.

Look for interesting ways that students solve the problem. Be sure to call on these students during the summary.

### Summarize
Be sure students explain their reasoning and methods. To find the missing lengths in Question C, students might find the scale factor using two of the known corresponding lengths. They will then use the scale factor to multiply the given length to get the unknown length. Hand out copies of Labsheet 3.3B for students to extend their understanding of similarity to other polygons.

- *In each set, decide which polygons are similar. Explain.*

By the end of this investigation, students should have a firm understanding of the two criteria for identifying similar figures and the role of the scale factor and its relationship to length, perimeter, and area.
**ACE Assignment Guide for Problem 3.3**

Core 7–18  
Other Applications 19–21; Connections 32;  
Extensions 38–42; unassigned choices from previous problems  
Labsheet 3ACE Exercise 8 is available.

Adapted For suggestions about adapting ACE exercises, see the CMP Special Needs Handbook

**Answers to Problem 3.3**

A. 1.

![Diagram of a 10 by 20 rectangle]

2.

![Diagram of a 2 by 4 rectangle]

3.

![Diagram of a 12 by 24 rectangle]

B. 1.

![Diagram of a triangle with height 12 and base 21]

2.

![Diagram of a triangle with height 2 and base 3.5]

C. 1. Side $AD$ is 4 cm. This side corresponds to side $EH$. One possible method is $6.75 \div 3 = 2.25$. This gives the scale factor: 2.25. Then $9 \div 2.25 = 4$. Alternatively, $9 \div 6.75 = \frac{4}{3}$ and $\frac{4}{3}$ times 3 gives side $AD$, which is 4 cm.

2. a. Side $AB$ corresponds to side $DE$. The scale factor from $AB$ to $DE$ is 1.25.
   
b. Side $DF$ is 3.75 cm. Side $FE$ is 6.25 cm ($5 \times 1.25 = 6.25$), as it has the same scale factor. Because the triangles are similar, the corresponding angle measurements are the same, so the measure of angle $F$ is $94^\circ$.
   
Angle $B$ and corresponding angle $E$ are each $30^\circ$. Note: Students will need to use the fact that the sum of the interior angles of a triangle is $180^\circ$. 
Investigation 3

ACE Assignment Choices

Problem 3.1
Core 1, 2
Other Applications 3, Connections 22–25, Extensions 33, 34

Problem 3.2
Core 4–6
Other Connections 26–31; Extensions 35–37; unassigned choices from previous problems

Problem 3.3
Core 7–18
Other Applications 19–21; Connections 32; Extensions 38–42; unassigned choices from previous problems

Adapted For suggestions about adapting Exercise 1 and other ACE exercises, see the CMP Special Needs Handbook.


Applications

1. a. No, they are not similar. One of the small figures is a square, so it does not have the same shape as the original rectangle, which is not a square.
   b. Yes, they are similar because their corresponding interior angles are congruent. The side lengths of the larger shape are double that of the smaller shape. The scale factor is 2.
   c. Yes, they are similar because their corresponding interior angles are congruent. The side lengths of the larger shape are triple that of the smaller shape. The scale factor is 3.
   d. Yes, they are similar because their corresponding interior angles are congruent. The side lengths of the larger shape are double that of the smaller one. The scale factor is 2.

2. a. 3
   b. The area of the large rectangle is 9 times the area of the small rectangle. You might suggest that students provide a sketch to verify their answer.

3. a. \( \frac{1}{5} \)
   b. The area of the small rectangle is \( \frac{1}{25} \) the area of the large rectangle. You might suggest that students provide a sketch to verify their answer.

4. a. The small triangles are similar to the large triangle. The scale factor is 2.
   b. The small triangles on the left and right corners are similar to the large triangle with scale factor \( \frac{1}{2} \) but the other two small triangles are not similar.
   c. None of the small triangles are similar to the large one.
   d. The small triangles are similar to the large triangle. The scale factor is 2. (Compare this figure with the figure of part (a). They look different but their constructions are essentially the same.)

5.
6. Answers will vary.

Rectangle E:

a. Any rectangle with dimensions $6k$ by $12k$, where $k$ is any positive number, is similar to rectangle E, because the ratio of the corresponding sides will be the same.

b. The scale factor from rectangle E to the new rectangle is $k$.

Rectangle F:

a. Any rectangle with dimensions $4k$ by $10k$, where $k$ is any positive number, is similar to rectangle F, because the ratio of the corresponding sides will be the same.

b. The scale factor from rectangle F to the new rectangle is $k$.

Rectangle G:

a. Any rectangle with dimensions $6k$ by $4k$, where $k$ is any positive number, is similar to rectangle G, because the ratio of the corresponding sides will be the same.

b. The scale factor from rectangle G to the new rectangle is $k$.

7. a. Rectangles H and P, triangles R and Q, and parallelograms M and N.

b. The scale factor from H to P is 2, from R to Q is $\frac{3}{2}$, and from N to M is $\frac{3}{2}$.

8. a. 

\[
\begin{array}{c}
\text{base: 2.5} \\
\text{height: 2.5}
\end{array}
\]

b. 

\[
\begin{array}{c}
\text{base: 1.5} \\
\text{height: 2}
\end{array}
\]

c. 

\[
\begin{array}{c}
\text{base: 9} \\
\text{height: 3}
\end{array}
\]

9. angle $A = 67^\circ$  
10. angle $Q = 64^\circ$

11. angle $P = 67^\circ$  
12. side $AB = 38$ in.

13. side $AC = 45$ in.

14. perimeter $ABC = 129$ in.


19. $192$ cm$^2$  
20. $10$  
21. $10$ cm by $14$ cm

Connections

22. a. $a = 120^\circ$, $b = 60^\circ$, $c = 60^\circ$, $d = 120^\circ$, $e = 60^\circ$, $f = 120^\circ$, $g = 60^\circ$

b. Student may list any combination of angles as long as the pairs sum to $180^\circ$. See answer in Question A. For example: angles $a$ and $b$, $a$ and $c$, $a$ and $e$ are all pairs of supplementary angles.

23. a. $20^\circ$  
   b. $90^\circ$  
   c. $180^\circ - x$

24. a. $6$ m; since the scale factor from the smaller to the larger is 2, side $RS$ is $6$ m.

b. $10$ m; $10$ m $= 5$ m $\times 2$.

c. $50^\circ$

d. $50^\circ$; since the sum of the angles in triangle $STR$ is $180^\circ$ and two angles are known, $80^\circ$ and angle $y = 50^\circ$, we know that angle $R$ must be $180^\circ - (80^\circ + 50^\circ) = 50^\circ$. Since the triangles are similar, angle $C$ is also $50^\circ$ since it corresponds to angle $R$.

e. Angles $R$ and $Q$, angles $C$ and $B$, angles $R$ and $B$, and angles $Q$ and $C$ are all complementary.

25. Students may have a couple of ways of solving these problems. Below is one possible solution for part (d). Similar thinking can apply to all parts.

The scale factor that takes 8 to 2 is $\frac{1}{4}$.

Therefore, I need $\frac{1}{4}$ of 12, which is 3.

a. $6$  
   b. $20$  
   c. $8$

d. $3$  
   e. $60$  
   f. $15$

26. a. $2$  
   b. $0.5$  
   c. $1.5$

d. $1.25$  
   e. $0.75$  
   f. $0.25$
27. a. \( \frac{2}{5} = \frac{40}{100} = 40\% = 0.4 \)
b. \( \frac{3}{4} = \frac{75}{100} = 75\% = 0.75 \)
c. \( \frac{3}{10} = \frac{30}{100} = 30\% = 0.3 \)
d. \( \frac{1}{4} = \frac{25}{100} = 25\% = 0.25 \)
e. \( \frac{7}{10} = \frac{70}{100} = 70\% = 0.7 \)
f. \( \frac{7}{20} = \frac{35}{100} = 35\% = 0.35 \)
g. \( \frac{4}{5} = \frac{80}{100} = 80\% = 0.8 \)
h. \( \frac{7}{8} = \frac{87.5}{100} = 87.5\% = 0.875 \)
i. \( \frac{3}{5} = \frac{60}{100} = 60\% = 0.6 \)
j. \( \frac{15}{20} = \frac{75}{100} = 75\% = 0.75 \)

28. a. The birds are not similar since the ratio of base length of the larger figure to the base length of the smaller figure is not the same as the ratio of the height of the larger figure to the height of the smaller figure. Another possible answer is: the width of the first figure is reduced more than half while the height is reduced only about 80\%. Because the two reduction scales are different, the figures are not similar.
b. The figures are similar because the ratio of base length of the larger figure to the base length of the smaller figure is the same as the ratio of the height of the larger figure to the height of the smaller figure. Another possible answer is: For both width and height the same reduction scale is applied; so, the figures are similar. The scale factor is about 0.7.
c. The figures are not similar because the height of the first figure is reduced by about 56\%, while the width is reduced by a smaller percent.
d. The lighthouses are not similar because the height is reduced but the width is enlarged.

29. True. The corresponding angles will always be equal to each other since they are all 90\° and the ratio of any two sides of a square is 1. Alternatively, students might notice that if they choose any side of one square and any side of the other square, the scale factor must be the same, regardless of which sides they chose.

30. False. While the angles of any two rectangles will be the same (90\°), it is not the case that the ratios of sides will be equal.

31. True. The fact that there is a consistent scale factor implies that the shapes are similar, and so the corresponding angle measures are equal. The fact that the scale factor is 1 means that the side lengths are unchanged. Equal angle measures and equal side lengths yield congruent figures.

32. a. 4 cm by 6 cm b. 2 cm by 3 cm c. The dimensions are \( \frac{1}{3} \) of the lengths of the original dimensions. (Note: One thing students often have difficulty with conceptually is that multiplying by a number smaller than 1 reduces the original. Multiplication has been taught as a “makes larger” operation in the elementary grades. This concept makes the new world of rational numbers harder for students to enter.)

Suppose you take a piece of rope that is 12 m long and reduce its length by a factor of 0.5 (or \( \frac{1}{2} \)). The new length of the rope is 6 m. Suppose you reduced the new length of the rope by a factor of 0.5 again. The length of the rope is 3 m. A physical model of what is happening to the rope is shown.

![Physical model of rope reduction](image)

**Extensions**

33. (Diagram of shapes A, B, and C with dimensions)
34. a. Another square.
b. Answers will vary.
c. Answers will vary, but each square should be \( \frac{1}{2} \) the area of the square before it.
d. At each step, the area of the new square is \( \frac{1}{4} \) the area of the previous square.
e. All the squares are similar to each other.

35. a. Another equilateral triangle is formed.
b. Answers will vary.
c. The answer should be \( \frac{1}{4} \) the area of the original triangle.
d. At each step, the area of the new triangle is \( \frac{1}{4} \) the area of the previous triangle.
e. All the triangles in the figure are similar to each other.

36. Yes, rectangle B is similar to rectangle C. Possible explanation: Because rectangle A is similar to rectangle B, the ratio of the short side of rectangle A to the long side of rectangle A is the same as the ratio of the short side of rectangle B to the long side of rectangle B. Because rectangle B is similar to rectangle C, the ratio of the short side of rectangle C to the long side of rectangle C must equal this same ratio. This means the ratio between sides in rectangle C equals the ratio between sides in rectangle A, making rectangles C and A similar.

37. a. Some of the patterns in the picture: At each step, the side length of the new triangle is \( \frac{1}{2} \) the side length of the triangle of the previous step. The area of the new triangle is \( \frac{1}{4} \) the area of the triangle of the previous step. The number of new shaded triangles obtained at each step follows the following pattern: 1, 3, 9, 27, \ldots, 3^n \) (for the \( n + 1 \)st step).
b. “Self-similar” means that the original figure is similar to a smaller part of itself. You can apply a reduction to the original figure and obtain a new figure that is the same as a part of the original figure.

38. \( \sqrt{10} \) 39. B
40. The side length of the square is 12 units.
41. \( \sqrt{f} \)
42. Answers will vary. Possible answers: For rep-tiles, when we used a scale factor of 2, we needed 4 (the square of 2) tiles to make the larger tile. In Problem 3.3, when we needed a rectangle whose area was \( \frac{1}{4} \) of the original, we used a scale factor of \( \frac{1}{2} = \sqrt{\frac{1}{4}} \). In Problem 2.3, when we compared the areas of similar rectangles, we found that they grew by the square of the scale factor.
Possible Answers to Mathematical Reflections

1. When two polygons are similar, they must have the same shape, but their sizes might be different. The two polygons are similar if their corresponding angles have equal measures, and the scale factor between their corresponding sides is the same (or the side lengths of one figure are multiplied by the same number to get the corresponding side lengths in a second figure).

2. The ratio of a side of the second polygon to its corresponding side in the first polygon gives the scale factor from the first to the second polygon. Check students’ examples.

3. a. The scale factor tells us how many times longer (or shorter if less than 1) the sides of the image are than the sides of the original.

b. The scale factor tells us how many times longer (or shorter if less than 1) the perimeter of the image is than the perimeter of the original.

c. The scale factor squared tells us how many times as large (or as small, if less than 1) the area of the image is compared to the area of the original.
4.1 Ratios Within Similar Parallelograms

Goal

- Use ratios of corresponding sides within a figure to determine whether two figures are similar.

Launch 4.1

Put Transparency 4.1A on the overhead from the Getting Ready. Tell the class the images were formed on a computer.

Suggested Questions

- How do you think this technique produced these variations of the original shape? (Answers may vary.)
- If we think of these images as we did the Wumps, which ones would be in the same family? How do you know? (The image on the right because she has the same shape of the original. The figure on the left is too tall and thin. The figure in the middle is too short and wide.)
- Are these the similar figures? (The image on the right appears to be similar to the original figure.)
- These figures don’t have straight sides to measure as the Wumps did. What can we measure? (You could measure their heights and widths.)

Put up the following table.

<table>
<thead>
<tr>
<th>Figure</th>
<th>Height (cm)</th>
<th>Width (cm)</th>
<th>Ratio: Height to Width</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original</td>
<td>10</td>
<td>8</td>
<td>10 to 8</td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>8</td>
<td>3</td>
<td>8 to 3</td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td>3</td>
<td>6</td>
<td>3 to 6</td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td>5</td>
<td>4</td>
<td>5 to 4</td>
<td></td>
</tr>
</tbody>
</table>

- What patterns do you notice about these measures? (Some students might compare length to length and width to width. This comparison gives the scale factor. Students might notice that each measurement of the original figure is twice the measurement of the corresponding lengths in the figure on the right.)

Fill in the last column of your table with the ratio written in fraction form.

Tell the class that, just as we talk about equivalent fractions, we can talk about equivalent ratios. In this example, the height-to-width ratios for the original and the image on the right’s are equivalent. If the ratios are not equivalent, the figures cannot be similar.

Suggested Questions Ask:

- A new figure is created that is similar to the original girl. The height of the girl in this figure is 15 cm. What is her width? (Students might suggest various ways to find the width—perhaps finding scale factor first. Some might suggest using ratios.)

If students don’t suggest using ratios, ask:

- How could you use ratios to find the width of the girl in the figure? (Write equivalent fractions: \( \frac{10}{8} = \frac{15}{12} \). To make these two fractions equal, students might rewrite the first one as \( \frac{5}{4} \) and reason that since the numerator has been multiplied by 3, the denominator must be multiplied by 3. So, the new width is 12. Also note that \( \frac{5}{4}, \frac{10}{8}, \) and \( \frac{15}{12} \) are all equal to 1.25. Students may have other ways to find the missing number.)

- In this problem, you will find ratios of short side to long side for each rectangle. Then you will compare the information that the ratios and the scale factors give about similar figures.

Let students work in pairs.

Explore 4.1

As you move around, check to make sure that students are writing correct ratios and provide any necessary help in keeping track of the place of corresponding measures in the ratios.

Be sure that students label their work in some way such as length to width or width to length.
Suggested Questions

- **Can you form a different ratio?** (Yes, length to width if width to length was written or vice versa.)
- **How do these two ratios compare?** (They are reciprocals of each other.)

**Summarize 4.1**

Discuss the answers. Be sure that students compare the ratios of corresponding side lengths in similar figures. This is an opportunity to review or assess their understanding of equivalent fractions.

Suggested Questions

- **Why is it necessary to check angle measures in non-rectangular parallelograms, but not in rectangles?**
- **Can you show two non-rectangular parallelograms that have equal corresponding angle measures but are not similar?** (One way to show this is to draw a parallelogram and extend a pair of sides. The angles remain congruent, but the side lengths of two sides have changed and the other two side lengths have not changed.)
- **Describe the criteria that is necessary for two parallelograms to be similar.** (Corresponding angle measures are equal and ratios of corresponding sides lengths are equal. In place of ratios students might suggest the scale factor between corresponding shapes must be the same. Both criteria for side lengths are correct.)

If your class is ready, you might ask about the ratios of the height of original to the height of the similar figure and the width of the original to the width of the similar figure. These ratios give the scale factor from the smaller figure to the larger figure.

Use this summary to lead into the next problem, which is identical to this problem except it uses triangles. You might want to assign this as homework and discuss it in class the next day.

**Check for Understanding**

Use ratios of corresponding side lengths and corresponding angle measures to determine if the two parallelograms are similar.

If your class is ready, you might ask about the ratios of the height of original to the height of the similar figure and the width of the original to the width of the similar figure. These ratios give the scale factor from the smaller figure to the larger figure.

Use this summary to lead into the next problem, which is identical to this problem except it uses triangles. You might want to assign this as homework and discuss it in class the next day.

**Check for Understanding**

Use ratios of corresponding side lengths and corresponding angle measures to determine if the two parallelograms are similar.
### Mathematical Goal

- Use ratios of corresponding sides within a figure to determine whether two figures are similar

### Launch

Put a transparency of the picture of the girl and its images on the overhead. Tell the class the images were formed on the computer.

- How do you think this technique produced these variations of the original shape?
- If we think of these girls as we did the Wumps, which ones would be in the same family? How do you know?
- Are these similar figures?
- These figures don’t have straight sides to measure as the Wumps did. What can we measure?

After you have discussed these questions, put up a chart with the measurements for the original figure and the three images.

- What patterns do you notice about these measures?

Fill in the last column with the ratio written in fraction form.

Tell the class that, just as we talk about equivalent fractions, we can talk about equivalent ratios. Have students solve a couple of simple ratio problems to get started.

- A new figure is created that is similar to the original girl. The height of the girl in this figure is 15 cm. What is her width?
- How could you use ratios to find the width of the man in the figure?

Let students work in pairs.

### Explore

As you move around check to make sure that students are writing correct ratios and provide any necessary help in keeping track of the place of corresponding measures in the ratios.

### Summarize

Discuss the answers. Discuss the relationship between these internal ratios and the scale factor. Be sure that students compare the ratios of corresponding side lengths in similar figures. Review or assess their understanding of equivalent fractions.

If your class is ready, you might ask about the ratios of the height of the original to the height of the similar figure and the width of the original to the width of the similar figure. These ratios give the scale factor from the smaller figure to the larger figure.
**Summarize**

Use this summary to lead into the next problem, which is identical to this problem except it uses triangles. You might want to assign this as homework and discuss it in class the next day.

Use the Check for Understanding.

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**ACE Assignment Guide for Problem 4.1**

Core 1, 3–4, 15–20

Other Connections 21–26, Extensions 37

Adapted For suggestions about adapting ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 15–25: Bits and Pieces I; 26: Bits and Pieces III

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**Answers to Problem 4.1**

### A. 1.

rectangle A: \( \frac{12}{20} = 0.6 \);
rectangle B: \( \frac{6}{10} = 0.6 \);
rectangle C: \( \frac{9}{15} = 0.6 \);
rectangle D: \( \frac{6}{20} = 0.3 \)

2. The ratio of the length of the short side to the length of the long side is the same for all three similar rectangles. The rectangle that is not similar to the others has a different ratio. (Rectangles A, B, and C are similar to each other.)

3. Possible answers: The scale factor from rectangle B to rectangle A is 2. The scale factor from rectangle B to rectangle C is 1.5. The scale factor from rectangle C to rectangle A is \( \frac{2}{3} \). The scale factor identifies how many times as great the side lengths and the perimeter are for the similar figures.

4. If they are similar figures, their scale factor and ratio of corresponding side lengths will be the same.

### B. 1.

parallelogram E: \( \frac{10}{8} = 1.25 \);
parallelogram F: \( \frac{7.5}{6} = 1.25 \);
parallelogram G: \( \frac{6}{4.8} = 1.25 \)

All the ratios are equivalent.

2. Parallelograms F and G are similar, because their angles have the same measure and the ratio of their sides is the same.

### C.

No! One must also check the corresponding angle measures to see if they are congruent. As seen above, E and F have the same ratio, but they are not similar.
4.2 Ratios Within Similar Triangles

Goal

• Use ratios to identify similar triangles

Launch 4.2

Display Transparency 4.2. Tell the class that this problem is similar to the last problem. They are to identify which triangles are similar and then look at the ratios of corresponding lengths in the similar triangles.

Suggested Questions Ask:

• Is it enough just to check relationships amongst side lengths? (No. corresponding angle measures must also be equal.)

• Look at triangle A. Only two angle measures are given. How can you find the missing angle measure? (The sum of the angle measures in a triangle is 180°. We can use this fact to find the missing angle.)

Students can work in pairs.

Explore 4.2

Look for ways that students are forming the ratios. Continue to ask students questions that force them to be clear about what is being compared in each ratio.

Note: Be sure students align corresponding angles and sides when comparing.

Going Further:

You might challenge students to find the ratios of corresponding lengths across two similar figures.

Suggested Question

• What information does this ratio give for two similar figures? (The scale factor.)

Summarize 4.2

Discuss answers. Be sure to record all the ratios. For example, side a to side b and side b to side a.

In triangles A and D some students may form the ratio, $\frac{7.3}{12.5} = \frac{18.3}{31.3}$. Others may write it as $\frac{12.5}{7.3} = \frac{31.3}{18.3}$. Help students to understand that the order they choose to compare (e.g., height : width vs. width : height) doesn’t matter, as long as the comparisons are consistent.

Suggested Question Ask:

• Does it make a difference if we write $\frac{7.3}{12.5} = \frac{18.3}{31.3}$ instead of $\frac{12.5}{7.3} = \frac{31.3}{18.3}$? (No, as long as we keep corresponding measures in the numerators and corresponding measures in the denominators.)

If you talked about ratios of corresponding side lengths across two shapes in the last problem, you can continue the conversation with triangles. These ratios give the scale factor from the smaller figure to the larger figure. Pick a pair of similar triangles and ask students to sketch two more triangles that are similar to them, including side lengths. Have them check the ratios of the side lengths. ACE Exercise 35 discusses these ratios for triangles and would provide more practice with this idea.

Note: Some students may observe that for triangles to be similar we only need to check corresponding angle measures. A discussion on why this is true is on page 7.

Mathematics Background

For background on corresponding angle measures in similarity, see page 7.
Check for Understanding
Sketch the following three triangles on the overhead. Ask the class to use ratios and angle measures to determine which are similar.

![Triangle Diagram]

Ask the class to sketch another triangle that is similar to one of the triangles.
4.2 Ratios Within Similar Triangles

Mathematical Goal
- Use ratios to identify similar triangles

Launch
Display Transparency 4.2. Tell the class that this problem is similar to the last problem. They are to identify which triangles are similar and then use the ratios of corresponding lengths to find missing side lengths. Remind students that they also need to check that corresponding angles are congruent.

Students can work in pairs.

Explore
Look for ways that students are forming the ratios. Continue to ask students questions that force them to be clear about what is being compared in each ratio.

You might challenge students to find the ratios of corresponding lengths across two similar figures and ask,
- What information does this ratio give for two similar figures?

Summarize
Discuss answers.

Help students to understand that the order they choose to compare (e.g. height : width vs. width : height) doesn’t matter, as long as the comparisons are consistent.

- Does it make a difference if we write \( \frac{7.3}{12.5} = \frac{18.3}{31.3} \) instead of \( \frac{12.5}{7.3} = \frac{31.3}{18.3} \)?

Pick a pair of similar triangles and ask students to sketch two more triangles that are similar to them, including side lengths. Have them check the ratios of the side lengths.

Use the Check for Understanding.

Materials
- Transparency 4.2
- Labsheet 4.2

Materials
- Student notebooks

At a Glance
PACING 1 day
ACE Assignment Guide for Problem 4.2

Core 2, 27
Other Connections 28–30; Extensions 35, 36, 38; unassigned choices from previous problems

Adapted For suggestions about adapting ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 27, 29–30: Covering and Surrounding; 28: Shapes and Designs

Answers to Problem 4.2

A. Triangles A, C, and D are similar. The corresponding angle measures and ratios between the corresponding sides are the same. (Note that the students have to use the fact that the sum of the angles in a triangle are $180^\circ$.) Students may find various scale factors. The scale factors include:
- from A to C is 1.5 and from C to A is $\frac{2}{3}$
- from A to D is 2.5 and from D to A is 0.4
- from C to D is $\frac{5}{3}$ and from D to C is 0.6

B. 1. In order to keep track of work, students can label the vertices in each of the similar triangles.

- Triangle A: $\frac{7.3}{12.5} \approx 0.58, \frac{7.3}{9} \approx 0.81$
- Triangle B: $\frac{6}{8.8} \approx 0.68, \frac{6}{7.6} \approx 0.79$
- Triangle C: $\frac{11}{18.8} \approx 0.58, \frac{11}{13.5} \approx 0.81$
- Triangle D: $\frac{18.3}{31.3} \approx 0.58, \frac{18.3}{22.5} \approx 0.81$

2. The ratios of corresponding side lengths of similar triangles are equal. See answers for corresponding ratios above.

3. In the case of triangles A and B one can think that shortest sides correspond to each other and the longest sides correspond to each other. Then looking at the ratio for shortest side to longest side in triangle A: $\frac{7.3}{12.5} = 0.58$ versus triangle B: $\frac{6}{8.8} \approx 0.68$, one can see that they are not the same. You will usually get non-equivalent ratios for non-similar triangles. However, for some non-similar triangles some of the corresponding ratios, but not all, may be equivalent.
Finding Missing Parts

Goal

- Use ratios of corresponding sides or scale factors to find missing lengths in similar figures

Caution on Cross-Multiplication

There may be some temptation at this point to introduce a method called “cross multiplication”. Past experience shows that students who use this method very often misuse it or make mistakes. But more importantly, cross multiplication can interfere with the development of proportional reasoning. To find the missing lengths using equivalent ratios, students do not need any new information or new algorithms. They will apply their understanding of equivalent fractions—a critical part of developing understanding of ratios and proportions. And cross-multiplication does not save time! Using the concept of equivalent fractions is as quick and is less likely to lead to misconceptions and mistakes and it builds on prior understandings.

By the end of this investigation, students should be comfortable with finding lengths of missing sides using scale factors or ratios within a figure. Additionally, they should be able to correctly use the language of scale factor and ratio.

Launch 4.3

Show the students the pair of similar triangles in Question B.

Suggested Questions Ask:

- Which sides are corresponding across the triangles? (Students might use the strategy of small to small and large to large, with the third side in between. You might also compare the angles. They could label the angles in some way to show which ones correspond. This might help them determine the correct corresponding side lengths.)

- How can you find the missing side length? (Students should be able to describe how they can use either scale factors or internal ratios to find the missing side lengths.)

Let the class work in pairs. Question E could be assigned as homework.

Explore 4.3

Establishing which sides correspond may still be problematic for students. Use some of the suggestions in the launch to guide students. Try to do this by asking questions.

Suggested Question Point to a side in one figure and ask:

- Which side does it correspond to in the other triangle? How do you know?

You could also have students trace one of the triangles, cut it out, and turn it to match the orientation of the other one.
Summarize 4.3

Discuss the answers. Be sure to let different groups share their strategies, particularly for Question E. Be sure that students are using the concept of equivalent fractions or scale factor to find the missing lengths. They may use language like “find common denominators ...” or “find the number that I must multiply the numerator and denominator by to get an equivalent fraction whose denominator is ...” or “find the corresponding side length and multiply (divide) by the scale factor.”

• Find the perimeter of one of the parallelograms in Question D. Use the perimeter and your knowledge of similar figures to determine the perimeter of the second parallelogram. (Students can use ratios or scale factors.)

• Find the perimeter of one of the triangles in Question B. Use the perimeter and your knowledge of similar figures to determine the perimeter of the second triangle. (Students can use ratios or scale factors.)

Check for Understanding

Put up two similar rectangles with two side labels with measures on one and the corresponding sides labeled—one with a measure and the other with a question mark. Ask students to find a missing side length.

Suggested Question Then, ask:

• What is the area of the two rectangles? What is the perimeter of the two rectangles?

Repeat for two similar triangles.
4.3 Finding Missing Parts

Mathematical Goal

• Use ratios of corresponding sides or scale factors to find missing lengths in similar figures

Launch

Show the students the pair of similar triangles in Question B.

- Which sides are corresponding?

  Compare the angles. Label the angles in some way to show which ones correspond. This might help them determine the correct corresponding side lengths.

- How can you find the missing side length?

  Then ask students for another method. Students should be able to describe how they can use either scale factors or internal ratios to find the missing side lengths.

  Have students work in pairs.

Materials

• Transparency 4.3A
• Labsheet 4.3

Explore

Establishing which sides correspond may still be problematic for students. Guide students by asking questions.

- Which side does this side correspond to in the other triangle? How do you know?

  You could also have students trace one of the triangles, cut it out, and turn it to match the orientation of the other one.

Summarize

Discuss the answers. Be sure to let different groups share their strategies, particularly for Question E. Be sure that students are using the concept of equivalent fractions to find the missing lengths.

  Use the Check for Understanding.

Materials

• Transparencies 4.3B and 4.3C
• Student notebooks
ACE Assignment Guide for Problem 4.3

Core 5–12
Other Applications 13–14; Connections 31–34; Extensions 39; unassigned choices from previous problems

Adapted For suggestions about adapting Exercise 13 and other ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 31: Data About Us; 32–33: How Likely Is It?

Answers to Problem 4.3

A. \( x = 10 \text{ cm}. \) One possible answer: the scale factor from the small to the large triangle is 2. Therefore, \( x = 2 \times 5 = 10 \).

B. 13.75 cm. The ratio of the longest side to the second longest side in the small triangle is \( \frac{6.2}{3.5} \). The corresponding ratio in the other triangle is \( \frac{15.5}{x} \). Find the value of \( x \) that will make these ratios equivalent. \( x = 13.75 \). Students can also find the value for \( x \) by using the scale factor of 0.4 from small to large and dividing 5.5 by 0.4.

C. \( x = 2.5 \text{ cm}. \) Compare the ratios of the sides: \( \frac{x}{1.5} = \frac{10}{6} \) and find the value of \( x \) that will make these ratios equivalent. Or find the scale factor (4) from small to large and divide it into 10 to get 2.5.

D. \( x = 41.25 \text{ m}. \) Compare the ratios of the sides: \( \frac{18.75}{12.5} = \frac{x}{37.5} \) and find the value of \( x \) that will make these ratios equivalent. Another way of solving for \( x \) is using the scale factor of the smaller parallelogram to the larger parallelogram, which is 2.2. One simply multiplies 18.75 by 2.2 to get 41.25.

Angle \( a = 112° \), angle \( b = 68° \), angle \( c = 112° \), angle \( d = 112° \), angle \( e = 68° \), angle \( f = 112° \)

E. 1. \( x = 1 \text{ in}. \) Find the value of \( x \) that will make this an equivalent ratio: \( \frac{8}{14} = \frac{x}{1.75} \).

Note: The first ratio compares the top side of the smaller figure to the top side of the larger figure. However, students can choose any corresponding sides for the first ratio. The easiest way to see this with ratios is to look at the bottom left corner and set up the equation \( \frac{x}{2} = \frac{1.75}{3.5} \). Since \( 1.75 = \frac{1}{2} \), \( x \) is 1.

2. \( y = 7 \text{ in}. \) Multiply the scale factor (1.75) by 4 to get \( y \).

3. The area of the small figure is 40 \( \text{ in.}^2 \).

4. The area of the large figure is 122.5 \( \text{ in.}^2 \). The scale factor is 1.75. Therefore, the area of the larger figure will be \( 40 \times 1.75 \times 1.75 = 122.5 \text{ in.}^2 \).
Investigation 4

ACE Assignment Choices

Problem 4.1
Core 1, 3–4, 15–20
Other Connections 21–26, Extensions 37

Problem 4.2
Core 2, 5–8, 27
Other Connections 28–30; Extensions 35, 36, 38; unassigned choices from previous problems

Problem 4.3
Core 9–12
Other Applications 13–14; Connections 31–34; Extensions 39; unassigned choices from previous problems

Adapted For suggestions about adapting Exercise 13 and other ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 15–25: Bits and Pieces I; 26: Bits and Pieces III; 27, 29–30: Covering and Surrounding; 28: Shapes and Designs; 31: Data About Us; 32–33: How Likely Is It?

Applications

1. a. Rectangles A and B are similar since the ratio of “2 to 4” is equivalent to the ratio of “3 to 6”. Parallelograms D and F are similar since the ratio of “2.75 to 3.5” is equivalent to the ratio of “5.5 to 7” and the corresponding angles are the same measure.
b. For A: \( \frac{2}{4} = 0.5 \);
   for B: \( \frac{3}{6} = 0.5 \);
   for D: \( \frac{2.75}{3.5} \approx 0.786 \);
   for F: \( \frac{5.5}{7} \approx 0.786 \).
The ratios for A and B are equivalent; also the ratios for D and F are equivalent.
c. The scale factor from A to B is 1.5 which is different from the ratio of “3 to 6” or the ratio of “6 to 3”. The scale factor from D to F is 2 which is different from the ratio of “5.5 to 7” or the ratio of “7 to 5.5”. The scale factor compares the corresponding sides of two shapes while the ratio of the side lengths within a shape is compared to the ratio of the corresponding sides in another shape.

2. a. A and B are similar. C and D are similar.
b. For triangle A we have the ratio “3 to 4” and corresponding ratio in triangle B is “1.5 to 2”, then \( \frac{3}{4} = 0.75 \) and \( \frac{1.5}{2} = 0.75 \), which are equivalent to each other. For triangle C we have the ratio “3 to 5” and the corresponding ratio in triangle D is “1.5 to 2.5,” which are equivalent to each other (0.6).
c. One possible answer: The scale factor from A to B is \( \frac{1}{2} \) which is different from the ratio of “3 to 4” or the ratio of “1.5 to 2”. The scale factor from C to D is \( \frac{1}{2} \), which is different from the ratio of the sides in one triangle either “3 to 5” or “1.5 to 2.5”. The scale factors of these similar triangles implies how many times as great the corresponding side lengths or perimeter are of two similar figures. The ratios of side lengths in the same triangle tells how many times as great one side length of the triangle is to another side length.

3. a-b. The answer varies depending on the dimensions of the rectangles drawn.

4. a-b. The answer varies depending on the dimensions of the rectangles drawn.

c. The ratios of length to width are equivalent in all similar rectangles.

5. The scale factor from big triangle to small triangle is 0.5. Therefore, \( 5 \times 0.5 = 2.5 \) cm is the value of a.
6. The ratio of “10.5 to 7” is 1.5. Therefore, the ratio of “b to 2” should also be 1.5. Thus, 
   \[ b = 2 \times 1.5 = 3 \text{ cm}. \]

7. c = 60°, because the corresponding angle measures are the same.

8. \[ \frac{10}{3} = \frac{d}{3}, \] hence \[ d = \frac{50}{3} \approx 16.7 \text{ cm}. \]

9. \[ \text{B} = 10, \quad 0.25 \]

11. Area of A is 15 ft². Area of B is 240 ft². The area of rectangle B is 16 or 42 (square of the scale factor) times that of rectangle A.

12. a. \( x = 2 \text{ in.} \)
   
   b. 0.5

   c. Area of C is 16 in². Area of D is 4 in².
      The area of D is \( \frac{1}{4} \) the area of C, where the factor \( \frac{1}{4} \) is obtained by taking the square of the scale factor, i.e. \( \left( \frac{1}{2} \right)^2 \).

13. a. 108 ft², or 12 yd².
   
   b. $264

14. a. 22.5 ft by 30 ft. The dimensions of the library are 2.5 times the corresponding dimensions of the bedroom.

   b. 675 ft², or 75 yd².

   c. $1,650

Connections

15. not equivalent

16. not equivalent

17. equivalent

18. equivalent

19. not equivalent

20. equivalent

21. Answers will vary.

22–25. Answers will vary. In each answer, the division of the first number by the second should give the same result as the division of the numbers in the question.

26. a. about 44 in.

   b. about 24.5 in.

   c. Duke is 8 times as large as the picture. Using 200% enlargement one can double the size of the picture. One may use the 200% enlargement three times in a row to get \( 2 \times 2 \times 2 = 8 \) times as large a picture.

27. a. (0.5x, 0.5y)

   b. Yes, they are similar. The scale factor is 0.5.

28. a. For each circle, the ratio of circumference to diameter will give the number \( \pi \).

   b. They are all equivalent since in a circle we have circumference = diameter \( \times \pi \), so the ratio \( \frac{\text{circumference}}{\text{diameter}} = \pi \), regardless of the size of the circle.

29. a. 10 cm²; 15 cm²

   b. 16,000 m²; 24,000 m²

30. B.

31. a. \( \frac{55}{60} \approx 0.92; \frac{60}{65} \approx 0.92; \frac{60}{63} \approx 0.95; \frac{48}{50} = 0.96; \frac{60}{58} = 1.03; \frac{65}{66} \approx 0.98; \frac{60}{60} = 1.0; \frac{67}{63} \approx 1.06; \frac{62}{67} \approx 0.93; \frac{70}{65} \approx 1.08. \)

   b. The mean is about 0.98.

   c. About 60.76 in. \( \frac{\text{Arm span}}{62} \) will be about 0.98, so arm span \( \approx 62(0.98) \approx 60.76 \text{ in.} \)

32. It will not change the probabilities since the central angles of each section remain the same, hence each section occupies the same fraction of the whole as before.

33. It will not change the probabilities since the area of each region will be enlarged by the same factor, which is 9. (However, a student may argue that a larger dartboard is easier to hit with a given aim.)

34. a. complement: 70°, supplement: 160°

   b. complement: 20°, supplement: 110°

   c. complement: 45°, supplement: 135°

Extensions

35. a. \( \frac{10}{8} = 1.25 \)

   b. The ratio using the longest sides is \( \frac{20}{16} = 1.25 \). (The same ratio is obtained using other sides as well.) This ratio is the same as the scale factor in part (a).

   c. Scale factor is \( \frac{8}{10} = 0.8 \)

   d. The ratio using the longest sides is \( \frac{16}{20} = 0.8 \).
      (the same ratio would be obtained using other sides as well.) This ratio is the same as the scale factor in part (c).
e. Yes, the pattern will be true in general. The scale factor tells by what factor each side is enlarged or reduced. The ratio of the corresponding sides is measuring the same quantity. The ratio of corresponding sides between two similar figures gives the scale factor of the larger figure to the smaller figure or vice versa.

36. a-b. The drawings vary, however all triangles with the given angles will be similar to each other.

c. Conjecture: “If the interior angle measures of a triangle are the same as those of another triangle, then the triangles are similar.”

37. a. Rectangle A: ratio is “2.25 to 0.25”
   Rectangle B: ratio is “2 to 1.25,” which gives 1.6 as a decimal number.
   Rectangle C: ratio is “1 to 0.75”

b. (The measurements are done in centimeters for better accuracy.)
   Large rectangle: ratio is $\frac{2.65}{4.03} \approx 1.65$;
   middle rectangle: $\frac{2.6}{1.6} \approx 1.625$;
   small rectangle: $\frac{1.1}{0.8} \approx 1.69$. These ratios are about the same.

c. The smaller rectangle is a golden rectangle.

38. a. Triangles A, C, and D are similar. The corresponding angle measures and ratios between the corresponding sides are the same.
   Triangle A: $\frac{17}{30} \approx 0.57$ versus
   Triangle D: $\frac{5.5}{15} \approx 0.57$. They are the same.
   Triangle A: $\frac{17}{21.6} \approx 0.79$ versus
   Triangle C: $\frac{12.75}{16.2} \approx 0.79$. They are again the same. (Note that the students have to use the fact that the sum of the angles in a triangle are $180^\circ$.)

b. Triangle A: $\frac{30}{17} = 2.5$, Triangle B: $\frac{10.4}{6} = 1.73$,
   Triangle C: $\frac{22.5}{9} = 2.5$, Triangle D: $\frac{15}{6} = 2.5$;
   Similar triangles have the same base to height ratio.

39. a. You obtain each number in the sequence by adding the previous two numbers. The following four numbers in the sequence will be: 610; 987; 1,597; 2,584.

   $b. \frac{1}{1} = 1, \frac{2}{1} = 2, \frac{3}{2} = 0.5, \frac{5}{3} = 1.6, \frac{8}{5} = 1.6,$
   $\frac{13}{8} \approx 1.625, \frac{21}{13} \approx 1.615, \frac{34}{21} \approx 1.619,$
   $\frac{55}{34} \approx 1.618, \frac{89}{55} \approx 1.618, \frac{144}{89} \approx 1.618,$
   $\frac{233}{144} \approx 1.618, \frac{377}{233} \approx 1.618 \ldots (1.618 \text{ repeats}).$

   The sequence approaches a number that is very close to the estimation of the golden ratio in Exercise 37. (In fact, the “limit” of this sequence will be equal to the golden ratio.)

Possible Answers to Mathematical Reflections

1. For similar parallelograms, the ratios of the two side lengths within the parallelogram and the ratios of the corresponding side lengths in the other parallelogram will be equivalent.

2. For similar triangles, the ratio of side lengths in one triangle will be equivalent to the corresponding ratio of side lengths in the other triangle. Similar triangles will also have the same base to height ratio.

3. One possible example: Let’s call the triangle with the missing length triangle A, and the other triangle B.

   First way: Find the scale factor from triangle B to triangle A. Take the known side length in triangle B that corresponds to the missing length in triangle A and multiply this length by the scale factor.

   Second way: In triangle A, write a ratio using the missing length and one of the known lengths in a triangle. Find the corresponding ratio in triangle B. Find the missing value that will make these two ratios equal to each other.

   Note: Some students may also use ratios of corresponding side lengths between the two triangles. This is similar to applying the scale factor.
5.1 Using Shadows to Find Heights

Goals

• Apply knowledge of similar triangles
• Develop a technique for indirect measurement
• Practice measuring lengths to solve problems

Launch 5.1

Many teachers like to begin this problem by having students practice one or two missing parts problems like the one below.

In this example, \( a = 2.4 \) in. (using a scale factor of 0.75 from the larger triangle to the smaller).

Talk to the students about the situation. Explain that you need to have a pretty good estimate of the height of a tower, a building, a pole, etc. but there does not seem to be any way to measure it directly. The task is to find out how you can use mathematics to make such measurements.

Suggested Questions

• Today is a sunny day and we are going to use the power of the sun to help us estimate the height we are interested in. When the sun shines on the earth, objects cast a shadow. From your experiences what can you say about the shadows that the sun casts?

Students may note that the length of the shadow depends on the height of the object. They may note that shadows change their length for an object as the sun moves during the day. Shadows are longer when the sun is near the horizon whether in the morning or evening and very short in the middle of the day when the sun is more nearly overhead.

• Let's think about the relationship between the length of a shadow and the height of an object. At the same time of day, how will the shadows of two objects that are not the same height compare? (The shadow of the taller object will be longer.)

• This means that the length of the shadow depends on the height of the object. Imagine that you are looking at a tall pole when the sun casts a shadow for the pole. In your mind move around until you are standing so that you see the pole and its shadow from the side. Sketch on your paper what you think this would look like. (You just want to have the students see in their mind the two legs of the right triangle made by the pole and the shadow.)

• Who would like to share their sketch on the overhead? (Sketch is shown below.)

• What do you think? Is your sketch somewhat like this one?

• Add to your sketch a line to show the triangle formed by the pole, the shadow, and the line from the top of the pole to the tip of the shadow.

It is not important that students get this completely correct at this stage. This is to increase interest in the setting and to get students thinking about the visual image of the scene.

• Suppose you took a meter stick outside and held it vertical to the ground. You can picture an imaginary line (the ray of the sun) from the top of the meter stick to the ground.

• Do you see a triangle being formed by the meter stick, the ray of the sun, and the shadow? Sketch a picture of the triangle.
• If there is another nearby object such as a flagpole or a tree, what do you think will be true about that object, its shadow, and the ray of the sun? Will they form a triangle? Is the triangle similar to the one formed by our meter stick? Explain your reasoning.

• How can you use this meter stick and the sun to find out how tall our school is? How can you find similar triangles and what measurements do you need?

In order to reinforce the importance of checking angles, you might hold the meter stick at an obtuse angle to the ground and ask:

• Can I hold the meter stick this way and use the resulting shadow length to find the height of the building? Why not?

Ask the questions in the Getting Ready.

• Can you explain why each angle of the large triangle is congruent to the corresponding angle of the small triangle? (The building is at a right angle to the ground and we were careful to hold the stick at a right angle to the ground also. The other angle at the base of each triangle is the angle of the sun. From two nearby points at a common time, the sun appears at the same angle. Finally, the third angle must be the same in each triangle because all three angles must add to 180°.)

• What does this suggest about similarity of the triangles? (Because all of the angles are congruent, the triangles are similar.)

After the class gives their ideas, use the picture in the book to talk about how to find the height of the building using the information given. When the students are able to summarize what has to be done to use the sun and a meter stick to estimate the height of an object, give the class directions for going outside to find the height of the school building or tree or lamp post, etc.

Have students work in groups of four. Each group should independently make whatever measurements they need to estimate the height of the object you and the class have chosen.

**Explore 5.1**

Usually, students have so little opportunity to make actual measurements of distances larger than a desktop that some groups may need help in getting started. One of the important goals of this problem is to give students these measuring experiences, as well as experience using similarity to solve a problem. Be prepared to assist students in their measuring.

**Summarize 5.1**

Collect the data and form a line plot. Discuss the variations and possible sources of error.

**Suggested Questions**

• What is a typical unit of measure to use to tell the height of the building (or other object you choose) based on the class data? Why? (Possible answer: Meters; they are big enough that we won’t have huge answers, but small enough that we will have an answer larger than 1)

• Who can describe to the class exactly how he or she used similar triangles in the work that he or she did measuring the building? (Answers will vary.)

• Can you always use this method to estimate the height of an object? Why or why not? (Yes, because they used the facts about similar triangles.)
5.1 Using Shadows to Find Heights

**Mathematical Goals**
- Apply knowledge of similar triangles
- Develop a technique for indirect measurement
- Practice measuring lengths to solve problems

**Launch**

Have students practice one or two simple missing parts problems.

Talk to the students about the situation. Explain that you need to have a pretty good estimate of the height of a tower, a building, a pole, etc. but there does not seem to be any way to measure it directly. The task is to find out how you can use mathematics to make such measurements.

- From your experiences, what can you say about the shadows that the sun casts?
- At the same time of day, how will the shadows of two objects that are not the same height compare?
- This means that the length of the shadow depends on the height of the object. Imagine that you are looking at a tall pole when the sun casts a shadow for the pole. In your mind, move around until you are standing so that you see the pole and its shadow from the side. Sketch on your paper what you think this would look like.
- Add to your sketch a line to show the triangle formed by the pole, the shadow, and the line from the top of the pole to the tip of the shadow.

Continue to guide students through the set-up of the problem, being sure that they understand what is being measured, what is being compared, and how they are to use their knowledge of similar triangles.

Have students work in groups of four. Have each group make their own measurements.

**Explore**

Usually, students have so little opportunity to make actual measurements of distances larger than a desktop that some groups may need help in getting started. One of the important goals of this problem is to give students these measuring experiences, as well as experience using similarity, to solve a problem. Be prepared to assist students in their measuring.

**Summarize**

Collect the data and form a line plot. Discuss the variations and possible sources of error.

- What is a typical unit of measure to use to tell the height of the building (or other object you choose) based on the class data? Why?
Summarize continued

• Who can describe to the class exactly how he or she used similar triangles in the work that he or she did measuring the building?
• Can you always use this method to estimate the height of an object? Why or why not?

ACE Assignment Guide for Problem 5.1

Core 1, 2
Other Connections 6–21

Adapted For suggestions about adapting ACE exercises, see the CMP Special Needs Handbook.

Connecting to Prior Units 6–13: Bits and Pieces I; 14–21: Bits and Pieces III

Answers to Problem 5.1

A. Since the sun’s rays are parallel to each other, the angles formed by the shadow and the sun ray in both triangles are going to be congruent to each other. Thus, the interior angles of one of the triangles are congruent to corresponding angles in the other triangle since both also have a 90-degree angle. Hence, the two triangles will be similar.

D. The radio tower is 80 ft high. The same method as part (1) of finding equivalent ratios can be used with the ratios \( \frac{x}{120} = \frac{12}{18} \). Students may choose to simplify \( \frac{12}{18} \) to \( \frac{2}{3} \) to make it easier.

B. The building’s height is 16 m. One possible method: The ratio of the height to the shadow of the stick is \( \frac{3}{1.5} \) or 2, and the ratio of height to the shadow of the building is \( \frac{3}{x} = 2 \). Therefore, \( x = 16 \).

C. The tree is 33 \( \frac{1}{2} \) ft tall. Use the ratio of height to shadow: \( \frac{6}{8} = \frac{x}{22} \) to find the value of \( x \) that would make them equivalent.
Using Mirrors to Find Heights

Goals

• Apply knowledge of similar triangles
• Develop a technique for indirect measurement

The method in this problem also involves triangles. Again, the two triangles that are formed are similar. From science classes, students may know why the corresponding angles are congruent.

Suggested Question Ask the questions in the Getting Ready.

• Can you explain why each angle of the large triangle is congruent to the corresponding angle of the small triangle? (In each triangle there are corresponding right angles at the foot of the object and at the foot of the person doing the sighting. One fact that we need to use is that the angle of incidence and angle of reflection are the same for the path of the light reflected in the mirror. This means that the two angles at the mirror, the one formed by the line from the mirror to the top of the object and the line of the ground and the one from the mirror to the eyes of the person sighting and the line of the ground, are the same. This will be plausible to most students, but few will know it already. Thus the triangles are similar.)

• What does this suggest about the triangles? (If two of the angles are equal, the third angles must be equal since the sum of the angles of a triangle is $180^\circ$.)

Since we cannot count on the sun to always shine, we need to find some other ways to estimate the height of a tall object. To get students into this method, use a student to demonstrate the set-up in the classroom. Place the mirror on the floor of the room so that there is an unobstructed space between the mirror and the board. Have a student stand straight and look into the mirror then move either forward or backwards until the top of the board is reflected in the center of the mirror. When the student is satisfied that he or she has the top of the board in the center of the mirror, have the student stand still so that the class can look at the setup.

Suggested Questions

• Do you see any triangles being formed in what you see here? (The top of the board to the floor forms a triangle with the ground distance to the mirror and the line drawn from the top of the board to the mirror (line of reflection). Another triangle is formed from the line of sight to the mirror, the height to the eyes of the person, and the distance to the mirror.)

• Sketch a picture of the set-up with the two triangles shown on your drawing. I will do one at the overhead.

• Are these two triangles similar? Why or why not? (They are similar because their corresponding angles are equal.)

See Getting Ready answers for more information. You may need to help students see very explicitly which angles correspond.

• Now let's move the mirror to a nice, whole-number distance from the bottom of the board. Let's measure a three-meter distance from the base of the wall and use that as the position of the center of the mirror.

Once the mirror is in place have the student once again sight the top of the board in the center of the mirror. Ask the class to observe how the triangles change. Is the student closer or further from the board and why. The line of sight of the eye always makes the same angle as the line of reflection of the top of the board in the mirror. As the mirror is moved further away, the student must move further from the mirror.

• What measurements do you need to make to use the similar triangles to estimate the height of the board? (Distance from person to mirror and mirror to base of wall, which we already know, as well as the height of the person's eyes. This will give us the scale factor, which
we can use to find the missing side—the height we want to estimate.)

- Let's have two volunteers make the measurements that we need.

Finish the calculations with the students as an example. Point out that since the group chooses where to place the mirror, it can be placed in a convenient spot. This means a spot that is a “nice” distance from the base of the object whose height the group is estimating (such as 1 meter or 2 meters instead of 79 cm). This makes the number nicer in the calculation.

Then describe the problem to the students and give them directions to complete the example in the problem as practice.

Have students work in groups of four to use the mirror method to measure the same object outdoors that you estimated with the shadow method (if time permits.)

**Explore 5.2**

Have groups of four estimate the height of the object chosen for the problem. Each group may want to try the method more than once having a different person sight each time. This will give more than one estimate of the height of the object since different people will have different eye heights and different sighting distances. Be prepared to help students with making careful measurements.

**Note:** When using this method, the mirror must be on a level surface.

**Summarize 5.2**

Collect the class data and organize it on a line plot. Ask what would be a typical measurement for the class using the mirror method. Discuss possible sources of error.

Then look back to the line plot made for the shadow method. Display both line plots and discuss with the class how the estimates are alike and different. Ask what they think the best estimate of the height of the object is given the data from the two methods. If the data is very different, discuss sources of error in the measurements and ask the students which method they have the most confidence in.

You are just trying to get the students to think about factors that affect the estimates and to see that measurements are approximate and errors can be compounded through calculation with imprecise measurements.

**Check for Understanding**

Ask students once again to explain what triangles were formed and used by each of the procedures (shadows and mirrors), why the triangles are similar, and how the fact that they are similar allows one to estimate the height of the object.

**Note:** In Problems 5.1 and 5.2, we are using the fact that if the corresponding angles in two triangles have equal measure, the triangles are similar. At this stage, we only expect students to informally understand this. A proof will occur in later mathematics courses. It is important to show that this fact is not true for other polygons. This can be shown simply with rectangles.
5.2 Using Mirrors to Find Heights

Mathematical Goals

• Apply knowledge of similar triangles
• Develop a technique for indirect measurement

Launch

Explain the mirror method to students. Demonstrate the setup in the classroom. Place the mirror on the floor of the room so that there is an unobstructed space between the mirror and the board. Have a student look into the mirror, then move either forward or backward until the top of the board is reflected in the center of the mirror.

• Do you see any triangles being formed in what you see here?
• Sketch a picture of the set-up with the two triangles shown on your drawing. I will do one at the overhead.
• Are these two triangles similar? Why or why not?

You may need to help students see very explicitly which angles correspond.

Continue to help students understand the set-up of the problem, then describe the problem to the students. Give them directions to complete the example in the problem as practice.

Have students work in groups of four.

Explore

Have groups of four estimate the height of the object chosen for the problem. Each group may want to try the method more than once having a different person sight each time. This will give more than one estimate of the height of the object since different people will have different eye heights and different sighting distances. Be prepared to help students with making careful measurements.

Summarize

Collect the class data and organize it on a line plot. Ask what would be a typical measurement for the class using the mirror method. Discuss possible sources of error. Then look back to the line plot made for the shadow method. Display both line plots and discuss with the class how the estimates are alike and different. Ask what they think the best estimate of the height of the object is given the data from the two methods. If the data are very different, discuss sources of error in the measurements and ask the students which method they have the most confidence in. You are just trying to get the students to think about factors that affect the estimates and to see that measurements are approximate and errors can be compounded through calculation with imprecise measurements.

Use the Check for Understanding.
**ACE Assignment Guide for Problem 5.2**

**Core** 3, 4, 22, 25  
**Other Connections** 23, 24, 26; **Extensions** 35, 36; unassigned choices from previous problems  
**Adapted** For suggestions about adapting Exercise 4 and other ACE exercises, see the CMP Special Needs Handbook.  
**Connecting to Prior Units** 26: Shapes and Designs

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### Answers to Problem 5.2

**A.** 1. You will have a picture similar to the one in Problem 5.2 in the Student Edition.  
2. The height of the traffic signal is 675 cm (6.75 m).

**B.** 1. You will have a picture similar to the one in Problem 5.2 in the student edition, where the traffic light is replaced by the gymnasium wall.  
2. The height of the gymnasium is 12.35 m.

**C.** Answers will vary from classroom to classroom. The final heights within the same classroom should be the same.

**D.** Both methods may give accurate results. Possible errors might occur while measuring the distances in each method, in locating the exact location of the middle of the mirror or in holding the stick exactly at a 90-degree angle. The mirror also must be on a level surface.
Goals

• Apply knowledge of similar triangles and similar quadrilaterals

• Develop a technique for indirect measurement

Launch 5.3

Describe the problem to the class. Ask how it is the same and how it is different from the previous two problems. Ask the class to identify the similar triangles and the corresponding angles and sides.

You may want to use the term nested in the launch for this problem to describe the two triangles like those pictured in Problem 5.3 of the Student Edition. The term appears in the Mathematical Reflections questions and on assessment items. It is a handy (though non-technical) way to describe the smaller triangle within the larger one in this problem.

Ask the questions in the Getting Ready.

• In the two previous problems, we used the fact that if two triangles have congruent corresponding angles, then the triangles are similar. This is not true in general for other polygons. What do you know about parallelograms and rectangles that explains this? (All rectangles have four 90° angles, yet not all rectangles are similar. Likewise, for any parallelogram we can stretch just one pair of sides as in the diagram below, maintaining the same angles, with a result that is not similar to the original. Doing this changes the ratio of sides in the figure.)

Alternate Approach

If it is impossible for your class to visit a small pond and lay out triangles to measure the distance across, locate an area on the grounds of the school that will be the “pond.” Let a group of students mark a boundary for the pretend pond. It does not have to be very large to get the idea. Then, let the class (in groups of four) lay out their triangles and make the measurements needed to estimate the distance across the pond. Be sure that all groups are measuring the pond at the same distance across. Clearly mark the two edges of the distance across the pond that the class is to estimate. Some groups may want to use two different triangles and two sets of measures to check their estimates.

Have each group write up a report on how they did the problem, including a sketch with measures given on the sketch of what they found.

Explore 5.3

Be sure the groups have identified the similar triangles and correct parts to measure.
Summarize 5.3

When all groups have made their estimates, give each group a chance to share their work. Make a line plot showing the estimates that were found by each of the groups. Ask the class what they would give as the estimate of the distance across the pond if they can only give one number to represent the work of the class. Most will suggest that the estimates be averaged, which is a good suggestion.

Then, ask what else they would report if they could give more information about what the class found. Here it is reasonable to give the average distance found along with the spread of the estimates.
On the Ground...but Still Out of Reach

Mathematical Goals

- Apply knowledge of similar triangles and similar quadrilaterals
- Develop a technique for indirect measurement

Launch

Describe the problem to the class. Ask how it is the same and how it is different from the previous two problems. Ask the class to identify the similar triangles and the corresponding angles and sides.

Alternate Approach

If it is impossible for your class to visit a small pond and lay out triangles to measure the distance across, locate an area on the grounds of the school that will be the “pond.” Let a group of students mark a boundary for the pretend pond. It does not have to be very large to get the idea. Then, have the class (in groups of four) lay out their triangles and make the measurements needed to estimate the distance across the pond. Be sure that all groups are measuring the pond at the same distance across.

Explore

Be sure the groups have identified the similar triangles and correct parts to measure.

Summarize

When all groups have made their estimates, give each group a chance to share their work. Make a line plot showing the estimates that were found by each of the groups. Ask the class what they would give as the estimate of the distance across the pond if they can only give one number to represent the work of the class. Most will suggest that the estimates be averaged, which is a good suggestion.

Then, ask what else they would report if they could give more information about what the class found. Here it is reasonable to give the average distance found along with the spread of the estimates.
**ACE Assignment Guide for Problem 5.3**

**Core** 5, 32–34

**Other Connections** 27–31; **Extensions** 37, 38; unassigned choices from previous problems

**Adapted** For suggestions about adapting Exercises 6–9 and other ACE exercises, see the CMP Special Needs Handbook.

**Connecting to Prior Units** 27–31: Bits and Pieces III

**Answers to Problem 5.3**

A. The triangle formed by Stakes 1, 2, and 3 is similar to the triangle formed by Stake 3 and Tree 1 and 2. These triangles have angles that are the same. The angle at Tree 1 is 90° and corresponds to the angle at Stake 1 which is also 90°. The triangles both share the angle formed at Stake 3. The angle formed at Tree 2 has the same measure as the angle formed at Stake 2, because the line segment from Tree 1 to Tree 2 is parallel to the line segment from Stake 1 to Stake 2, and the angle at Stake 2 corresponds to the angle at Tree 2.

B. The distance across the river from Stake 1 to Tree 1 is 120 ft. The scale factor from the small triangle to the large one is 2. Thus, the distance from Tree 1 to Stake 3 is 240 ft. $120 + 120 = 240$.

C. Standing at Stake 3, look at Tree 1. Have a friend place Stake 1 as close to the river as possible, directly in line between you and Tree 1. Repeat for Tree 2 and Stake 2.

D. Yes, the distance will be the same. This time, the scale factor from the small to the large triangle is 5. This gives the distance between Stake 3 and Tree 1 as 150 ft. From this, we subtract the 30 ft from Stake 3 to Stake 1 to get 120 ft across the river.
Investigation 5

ACE Assignment Choices

Problem 5.1
Core 1, 2
Other Connections 6–21

Problem 5.2
Core 3, 4, 22, 25
Other Connections 23, 24, 26; Extensions 35, 36;
unassigned choices from previous problems

Problem 5.3
Core 5, 32–34
Other Connections 27–31; Extensions 37, 38;
unassigned choices from previous problems

Adapted For suggestions about adapting Exercise 4
and other ACE exercises, see the CMP Special

Connecting to Prior Units 6–13: Bits and Pieces I;
14–21, 27–31: Bits and Pieces III; 26: Shapes and
Designs

Applications

1. Sketches should be similar to those in
Problem 5.1; 555.5 ft
2. Sketches should be similar to those in
Problem 5.1; 25 ft
3. a. 1.73 m
   b. Yes; 5 ft 9 in. is a reasonable height.
4. 160 ft
5. About 98.9 ft. Compare the corresponding
   ratio of the similar triangles: \( \frac{x}{10} = \frac{400 + 45}{45} \)
   and solve for \( x \), the height of the cliff.

Connections

6. 20  7. 17.5  8. 20  9. 4
10. 5  11. 3  12. 2  13. 5
14. 76.8  15. 512  16. 16  17. 75
18. 55%  19. 33\%  20. 25  21. 5%

22. a. \( \frac{1}{3} \)
   b. The ratio of 6 to 12 is equivalent to the ratio of \( x \) to 4. The ratio of 6 to \( x \) is equivalent to the ratio of 12 to 4.
   c. \( x = 2 \) cm  d. \( 9 : 1 \)

23. C

24. a. M and Q are similar.
   b. Scale factor from Q to M is \( \frac{2}{3} \). Scale factor from M to Q is \( \frac{3}{2} \). Scale factor from L to N is \( \frac{1}{2} \). Scale factor from N to L is 2.
   c. For M and Q, it is \( \frac{9}{4} \). For L and N, it is 4.

25. a. Angle \( A \) corresponds to angle \( T \);
   angle \( B \) corresponds to angle \( S \);
   angle \( C \) corresponds to angle \( R \).
   b. About 0.6 \( \left( \frac{6}{10} \right) \)
   c. About 1.6 \( \left( \frac{10}{6} \right) \)
   d. About 0.36 \( \left( \frac{6}{17} \right) \)
   e. About 2.8 \( \left( \frac{28}{10} \right) \)

26. a. Angle \( CFG \), angle \( HFE \), and angle \( FCB \) are congruent to angle \( ACD \).
   b. Angle \( BCA \), angle \( FCD \), and angle \( HFG \) are congruent to angle \( EFC \).

27. a. Yes, since \( \frac{4}{6} = \frac{8}{12} \).
   b. No, since \( \frac{4}{6} \neq \frac{9}{11} \).
   c. Yes, since \( \frac{4}{6} = \frac{6}{9} \).
   d. Yes, since \( \frac{4}{6} = \frac{3}{4} \).

28. No. None of the given paper sizes have the same base to height ratio as the drawing does.

29. Use the 50% reduction two times in a row (i.e., copy once and take the image and make its
copy again.) Each time the dimensions of the
drawing will be reduced to half its size. So,
after two reductions the length and width
will be \( \frac{1}{2} \times \frac{1}{2} = \frac{1}{4} \) of their original size. The
area of the smaller image will be \( \left( \frac{1}{4} \right)^2 \) (or 0.25²)
of the original. For example, a 4 in. \( \times \) 6 in.
photo has an area of 24 in.² and a
1 in. \( \times \) 1.5 in. photo has an area of 1.5 in.².
30. (1) Applying a 50% reduction three times in a row using the image each time will reduce the size to 12.5% of its original dimensions.

(2) Possible answer: Apply a 60% reduction two times in a row to get a picture that is 36% of the original size. The area in (1) would be \( \frac{1}{64} \) the area of the original. The area in (2) would be \( \frac{81}{625} \) the area of the original.

31. If one uses 11" by 17" paper, one can make any enlargement up to 183%.

32. B

33. \( a = 12 \text{ cm} \)

34. \( b = 9 \text{ cm} \)

**Extensions**

35. Answers will vary. It is important that students have an opportunity to try out these methods on real-world objects. They should begin to recognize some of the difficulties in collecting real-world data (for example, finding a flat area to place a mirror, or identifying the top point of a shadow that is cast by an irregularly shaped object such as a tree).

36. a. Yes, the small triangle (ruler to hand to eyes) and the large triangle (building to ground to eyes) are similar to each other.

b. 10 m

37. About 388,889 km

38. a. Answers will vary. Students should find that they need a friend to hold the coin.

b. A dime, with a diameter of \( \frac{11}{16} \text{ in} \), will need to be held about \( \frac{238,000}{2,160} \times \frac{11}{16} = 76 \text{ in.} \)

(6 ft 4 in.) away. A penny, with a diameter of \( \frac{3}{4} \text{ in} \), will need to be held about

\[ \frac{238,000}{2,160} \times \frac{3}{4} = 83 \text{ in.} \]

(6 ft 11 in.) away.

A nickel, with a diameter of \( \frac{13}{16} \text{ in} \), will need to be held about

\[ \frac{238,000}{2,160} \times \frac{13}{16} = 90 \text{ in.} \]

(7 ft 6 in.) away.

A quarter, with a diameter of \( \frac{15}{16} \text{ in.} \), will need to be held about

\[ \frac{238,000}{2,160} \times \frac{15}{16} = 103 \text{ in.} \]

(8 ft 7 in.) away. See illustration in the Student Edition. **Note:** The 238,000 mi from Earth to the Moon is from surface to surface. These answers assume that the distance is from the Earth’s surface to the center of the Moon.)

**Possible Answers to Mathematical Reflections**

1. a. First measure the shadow of something tall, then compare this to the shadow of something shorter that you have measured, like a meter stick. You must set things up so that all corresponding angles of the triangles formed by each object, its shadow, and the sunbeam have the same measure. Use the scale factor between the shadows to scale the height of the shorter object to find the height of the taller object. For an example, see Problem 5.1.

b. Position yourself so that you can see the top of the object in the center of a mirror placed on level ground between you and the object being measured. This will form two similar right triangles. The triangles are similar because we measure the height of the object and the height of your eyes perpendicular to the ground and the two angles at the mirror will be of equal measure since light reflects off the mirror at the same angle it arrives. The distance along the ground from you to the center of the mirror will correspond to the distance along the ground from the object to the center of the mirror. The relationship between these two sides will give you the scale factor. Use this scale factor to scale the height of your eyes to get the height of the object. For an example, see Problem 5.2.

c. Usually it is the larger triangle you seek to measure. Make sure that the side you wish to measure is parallel to one side of the smaller triangle. This will ensure two pairs of corresponding angles of equal measure. The third angle is shared by the two triangles. Measure one pair of corresponding sides in order to get the scale factor between the triangles. Finally, measure the side of the smaller triangle that corresponds to the side you want to measure on the larger triangle, then apply the scale factor to get the missing side. For an example, see Problem 5.3.
In general, for a, b, and c, use similar triangles to find heights or distances that you can’t measure directly. Find a way to make similar triangles with the length you want to measure as one of the sides of one of the triangles and a way to measure the corresponding side in the similar triangle. You must also be able to measure another pair of corresponding sides of the two triangles. These two sets of measures can be used to find the scale factor.

2. A possible answer is that one can compare the ratio of the photo’s sides to the corresponding ratio of the space to be fit. If the ratios are equivalent, then it will fit.

Looking Back and Looking Ahead

Answers

1. a. Triangles A, C, G, and K are similar with the following scale factors:
   A to C: approx. 0.7
   C to A: approx. 1.4 (in fact, it is $\sqrt{2}$)
   A to G: approx. 0.4
   G to A: approx. 2.4
   A to K: approx. 0.3
   K to A: approx. 3.5
   C to G: 0.6
   G to C: \(\frac{5}{3}\)
   C to K: 0.4
   K to C: 2.5
   G to K: \(\frac{2}{3}\)
   K to G: 1.5

   Triangles E and F are similar, with a scale factor of 1.

   b. Answers will vary depending on which triangles students choose. In general, the perimeters of the triangles will compare in the same way as the side lengths—their ratios will be the scale factor. The areas compare by the square of the scale factor.

   c. Possible answer: None of the triangles A, C, G, and K are similar to either E or F.

   d. Parallelograms B and H are similar. The scale factor from B to H is 0.4. From H to B the scale factor is 2.5.

   e. There is only one pair of similar parallelograms. The perimeter of B is 2.5 times the perimeter of H (this is the same as the scale factor). The area of B is 6.25 times the area of H (this is the square of the scale factor).

   f. Any pair of parallelograms other than B and H will be non-similar.

2. a. Rules i, ii, iv, and v will all give similar triangles.

   b. Rule i gives a triangle with a scale factor of 3. Rule ii gives a triangle with a scale factor of 1. Rule iv gives a triangle with a scale factor of 2. Rule v gives a triangle with a scale factor of 1.5.

3. a. No. The ratio of sides in the original is 0.6. In the desired image, the ratio of sides is \(\frac{2}{3}\).

   b. Yes. The ratio of sides in the original and the image is 0.6. Therefore, the two rectangles are similar. The scale factor from the original to the image is 3.5.

4. Possible answers: “Are the angles congruent in the two figures?”, “Is the scale factor between corresponding sides the same for all pairs?”, “Is the ratio of sides within each figure the same?”

5. a. The perimeter of shape B will be \(k\) times the perimeter of shape A.

   b. The area of shape B will be \(k^2\) times the area of shape A.

6. a. Possible answers: The lengths of any two corresponding sides are related by the scale factor. If we form a ratio of the lengths of a pair of sides in the original figure, the ratio of the lengths of the corresponding sides of the image will be the same.

   b. Corresponding angles are congruent.

7. a. True; all angles in an equilateral triangle are 60° and the ratio of any two sides is 1.

   b. False; while the angles are all congruent in any two rectangles, the ratio of sides could be anything.

   c. True; squares are rectangles with sides of equal length. This means the ratio of sides must be 1.

   d. False; isosceles triangles can have angles of any measure less than 180°. Therefore, any two isosceles triangles may not have angles with equal measure.
In general, for a, b, and c, use similar triangles to find heights or distances that you can’t measure directly. Find a way to make similar triangles with the length you want to measure as one of the sides of one of the triangles and a way to measure the corresponding side in the similar triangle. You must also be able to measure another pair of corresponding sides of the two triangles. These two sets of measures can be used to find the scale factor.

2. A possible answer is that one can compare the ratio of the photo’s sides to the corresponding ratio of the space to be fit. If the ratios are equivalent, then it will fit.

Looking Back and Looking Ahead

Answers

1. a. Triangles A, C, G, and K are similar with the following scale factors:
   A to C: approx. 0.7
   C to A: approx. 1.4 (in fact, it is \( \sqrt{2} \))
   A to G: approx. 0.4
   G to A: approx. 2.4
   A to K: approx. 0.3
   K to A: approx. 3.5
   C to G: 0.6
   G to C: \( \frac{5}{3} \)
   C to K: 0.4
   K to C: 2.5
   G to K: \( \frac{2}{3} \)
   K to G: 1.5
   Triangles E and F are similar, with a scale factor of 1.
   b. Answers will vary depending on which triangles students choose. In general, the perimeters of the triangles will compare in the same way as the side lengths—their ratios will be the scale factor. The areas compare by the square of the scale factor.
   c. Possible answer: None of the triangles A, C, G, and K are similar to either E or F.
   d. Parallelograms B and H are similar. The scale factor from B to H is 0.4. From H to B the scale factor is 2.5.
   e. There is only one pair of similar parallelograms. The perimeter of B is 2.5 times the perimeter of H (this is the same as the scale factor). The area of B is 6.25 times the area of H (this is the square of the scale factor).
   f. Any pair of parallelograms other than B and H will be non-similar.

2. a. Rules i, ii, iv, and v will all give similar triangles.
   b. Rule i gives a triangle with a scale factor of 3. Rule ii gives a triangle with a scale factor of 1. Rule iv gives a triangle with a scale factor of 2. Rule v gives a triangle with a scale factor of 1.5.

3. a. No. The ratio of sides in the original is 0.6. In the desired image, the ratio of sides is \( \frac{2}{3} \).
   b. Yes. The ratio of sides in the original and the image is 0.6. Therefore, the two rectangles are similar. The scale factor from the original to the image is 3.5.

4. Possible answers: “Are the angles congruent in the two figures?,” “Is the scale factor between corresponding sides the same for all pairs?,” “Is the ratio of sides within each figure the same?”

5. a. The perimeter of shape B will be \( k \) times the perimeter of shape A.
   b. The area of shape B will be \( k^2 \) times the area of shape A.

6. a. Possible answers: The lengths of any two corresponding sides are related by the scale factor. If we form a ratio of the lengths of a pair of sides in the original figure, the ratio of the lengths of the corresponding sides of the image will be the same.
   b. Corresponding angles are congruent.

7. a. True; all angles in an equilateral triangle are 60° and the ratio of any two sides is 1.
   b. False; while the angles are all congruent in any two rectangles, the ratio of sides could be anything.
   c. True; squares are rectangles with sides of equal length. This means the ratio of sides must be 1.
   d. False; isosceles triangles can have angles of any measure less than 180°. Therefore, any two isosceles triangles may not have angles with equal measure.
Assigning the Unit Project

The first project has two parts. Students are asked to enlarge or shrink a picture using the coordinate graphing system and to identify their scale factor, compare a pair of corresponding angles, and compare two corresponding areas within the drawings. Then, they are asked to write a report that describes techniques they used and compares the original picture to its image. The blackline master for the project appears on page 129.

Grading the Unit Project

Below is a general scoring rubric and specific guidelines for how the rubric can be applied to assessing the activity. A teacher’s comments on one student’s work follow the suggested rubric.

Suggested Scoring Rubric

This rubric employs a scale from 0 to 4. Use the scoring rubric as presented here, or modify it to fit your needs and your district’s requirements for evaluating and reporting students’ work and understanding.

4 COMPLETE RESPONSE
• Complete, with clear, coherent work and explanations
• Shows understanding of the mathematical concepts and procedures
• Satisfies all essential conditions of the problem

3 REASONABLY COMPLETE RESPONSE
• Reasonably complete; may lack detail in work or explanations
• Shows understanding of most of the mathematical concepts and procedures
• Satisfies most of the essential conditions of the problem

2 PARTIAL RESPONSE
• Gives response; work or explanation may be unclear or lack detail
• Shows some understanding of some of the mathematical concepts and procedures
• Satisfies some essential conditions of the problem

1 INADEQUATE RESPONSE
• Incomplete; work or explanation is insufficient or not understandable
• Shows little understanding of the mathematical concepts and procedures
• Fails to address essential conditions of problem

0 NO ATTEMPT
• Irrelevant response
• Does not attempt a solution
• Does not address conditions of the problem
Sample Student Project
As her project, one student enlarged a cartoon. Here is her report (her drawings could not be reproduced).

Sample #1

A Teacher’s Comments on Sample 1

Linda’s Drawing Linda shows a good understanding of being able to create an enlarged similar drawing. What she doesn’t do is make a drawing (display) that highlights the mathematics involved in the task. Nowhere on the drawing does she identify her scale factor or show how the lengths, angles, or areas of the figures in the two drawings compare. However, she does do this in her report. For that reason, Linda was given a 3 on her drawing. Her report shows that she does understand these ideas but did not demonstrate this understanding in the drawing. Linda needs to revise her drawing but does not need further instruction.

Linda’s Report Linda’s report is not very neat. However, if I look for the mathematics that she is trying to communicate to me, I can find that she shows considerable understanding of similar figures. She states that her scale factor is 12 (which it is) and that the lengths change by the scale factor (“Nancy’s arm goes up by 12,” etc.) She also identifies corresponding angles and tells how they are equal and correctly gives the growth relationship between the areas (using the glass in the picture to make her point). Linda states that she used ordered pairs to do the majority of the enlargement. She listed coordinates for many of the important points on the original drawing and then kept the same ordered pairs and used larger grids. This is very interesting yet she doesn’t really explain this aspect of her drawing in much detail. It is because of this that Linda was given a 3 for her report. Linda shows clear understanding of the idea of similarity and the majority of the mathematics need for the report is there, but her report is not complete. She lacks details and clarity and did not write a paragraph that discussed what was interesting about her drawing.
Stretching and Shrinking Practice Answers

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.

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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 square. Two of these rows can fit vertically in the larger square, for a total of four squares.

4. a. The sides of the original quadrilateral measure 2 cm and 3 cm. The sides of the image measure 0.6 cm and 0.9 cm. 0.6 is 30% of 2 and 0.9 is 30% of 3. Carl entered 30% into the photocopier.
   b. Amy’s image is a quadrilateral similar to the original, with side lengths 5 cm and 7.5 cm.

Skill: Using Percent
1. 112  2. 84  3. 4.5
2. 28  5. 20  6. 40
7. 80  8. 4  9. 150

Investigation 2 Additional Practice
1. a. 9 copies will fit.
   b. This will be true for any two such rectangles. Three copies of the smaller rectangle will fit side by side in the larger rectangle. Three of these rows can fit vertically in the larger rectangle, for a total of nine rectangles.

2. The original figure is below:

   a. The angles would have the same measure.
   b. The sides of the image will be six times as long as the sides of the original.
   c. The image would be similar to the original, because angle measures are the same and all sides grew by a scale factor of 6.
   d. The angles would have the same measure.
   e. The sides of the image will be three times as long as the sides of the original.
   f. The image would be similar to the original, because angles have the same measure and the sides grew by the same scale factor of 3.

3. The scale factor from Zug to Mug is \( \frac{1}{2} \). All of the side lengths of Mug are \( \frac{1}{2} \) as long as the side lengths of Zug.

4. a. Wendy is correct. The side lengths of her new “Wump 8” are 4 times as long as the side lengths of Zug.
b. The scale factor from Bug to Wendy’s Wump 8 is or 2.67. Any side length of Wump 8 divided by the corresponding side length of Bug will give this scale factor.

Skill: Similar Figures

1. no
2. yes
3. yes
4. a, f; b, h; c, g
5. 

Investigation 3 Additional Practice

1. a. There are only two answers possible: 4 by 6 and 2 by 3.
   
   b. Four copies of the 4-by-6 triangle will fit in the original. Sixteen copies of the 2-by-3 triangle will fit in the original.

2. a. Yes, 9 of these smaller triangles can be put together to match the shape of the original triangle. Each smaller triangle is similar to the original because of the restriction that the triangles are isosceles, together with the fixed height and base.

    b. No, copies of the smaller triangle cannot be put together to make the original because the scale factor from the smaller to the larger triangle is not a whole number. However, the smaller triangle is similar to the original because the scale factor is 1.5.

   c. Yes, two copies of this triangle can be put together to make the original isosceles triangle, and this triangle is similar (and congruent) to the original triangle.

3. a. $x = 12$
   
   b. $x = 3$

4. a. Yes, all squares are similar. The scale factor from a square foot to a square yard is 3. The scale factor from a square yard to a square foot is $\frac{1}{3}$.

   b. There are 9 square feet in a square yard. Three square feet will fit side by side inside the square yard. Three such rows will fit vertically in the square yard for a total of 9 square feet.

   c. The scale factor from a square inch to a square foot is 12.

   d. There are 144 square inches in a square foot. Twelve square inches will fit side-by-side in a square foot. Twelve such rows will fit vertically in the square foot for a total of $12 \times 12 = 144$.

   e. The scale factor from a square inch to a square yard is 36.

   f. There are 1,296 square inches in a square yard. Thirty-six square inches will fit side by side in a square yard. Thirty-six such rows will fit vertically in the square yard for a total of $36 \times 36 = 1,296$.

5. a. The scale factor from A to B is 1.5 (or 150%).

   b. The scale factor from A to B is 2 (or 200%).

   c. The scale factor from A to B is 2.5 (or 250%).
Stretching and Shrinking Practice Answers

Skill: Similar Polygons
1. 4
2. 12
3. $\frac{8}{7}$
4. $x = 12; y = 13\frac{1}{3}$
5. 2.5
6. 10

Skill: Fractions, Decimals, and Percents
1. $\frac{6}{20}$
2. $\frac{14}{16}$
3. $\frac{10}{12}$
4. $\frac{6}{8}$
5. $\frac{3}{4}$
6. $\frac{2}{3}$
7. $\frac{1}{3}$
8. $\frac{1}{4}$
9. 0.6; 60%
10. 0.7; 70%
11. 0.52; 52%
12. 0.85; 85%

Investigation 4 Additional Practice
1. a. There are two possible answers. The first possibility is that Rachel was thinking about the scale factor from the larger triangle to the smaller triangle. The second possibility is that she was thinking about the ratio of the shorter given side of each triangle to the longer given side.
   b. In this case Rachel had to be thinking about the ratio of the longer given side to the shorter given side. Depending on students’ answers to 1a, this could be the same or it could be different thinking.
2. a. $a = 10$ centimeters
   b. $b = 1.25$ centimeters;
   c. $c = 6$ centimeters
   d. $d = 3.75$ centimeters,
   e. $e = 7.5$ centimeters
3. a. $x = 4$ centimeters
   b. $y = 24$ centimeters

Skill: Similarity and Ratios
1. yes; $ABCD \sim EFGH$
2. no
3. yes; $\triangle STU \sim \triangle VWX$
4. yes; $\triangle DEF \sim \triangle CAB$
5. yes; $GHIJ \sim KLMN$
6. no
7. $x = 4\frac{2}{3}; y = 8$
8. $x = 18; y = 24$
9. $x = 21; y = 24$
10. $x = 20; y = 9$
11. $x = 21\frac{1}{3}; y = 20$

Investigation 5 Additional Practice
1. a. Parallelograms $AEFG$, $AHJI$ and $ABCD$ are all similar to each other.
   b. and c.

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2. a. 9 meters
b. 4.875 meters or $4\frac{7}{8}$ meters

c. 0.33 meter or $\frac{1}{3}$ meter

3. a. 2.5 meter

b. 0.33 meters

4. a. approximately 64.29 meters
   b. approximately 107.14 meters
   c. 560 meters

Skill: Using Similarity
1. 288 feet
2. 5.5 meters
3. 65 inches
4. 63 inches