# **Transformations and Symmetry**





<b>: • Then</b>	:•Now	:∙Why? ▲
In Chapter 4, you learned to identify reflections, translations, and rotations.	<ul> <li>In Chapter 9, you will:</li> <li>Name and draw figures that have been reflected, translated, rotated, or dilated.</li> <li>Recognize and draw compositions of translations.</li> <li>Identify symmetry in two- and three- dimensional figures.</li> </ul>	<text></text>
	aw-hill.com Your Digit	al Math Portal
Animation Vocabu	lary eGlossary Personal Tutor	Virtual Graphing Audio Foldables Self-Check Worksheets Manipulatives Calculator Audio Foldables Practice
💦 😱	PT R	

# R







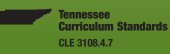












## Get Ready for the Chapter

**Diagnose** Readiness | You have two options for checking prerequisite skills.

**Textbook Option** Take the Quick Check below. Refer to the Quick Review for help.

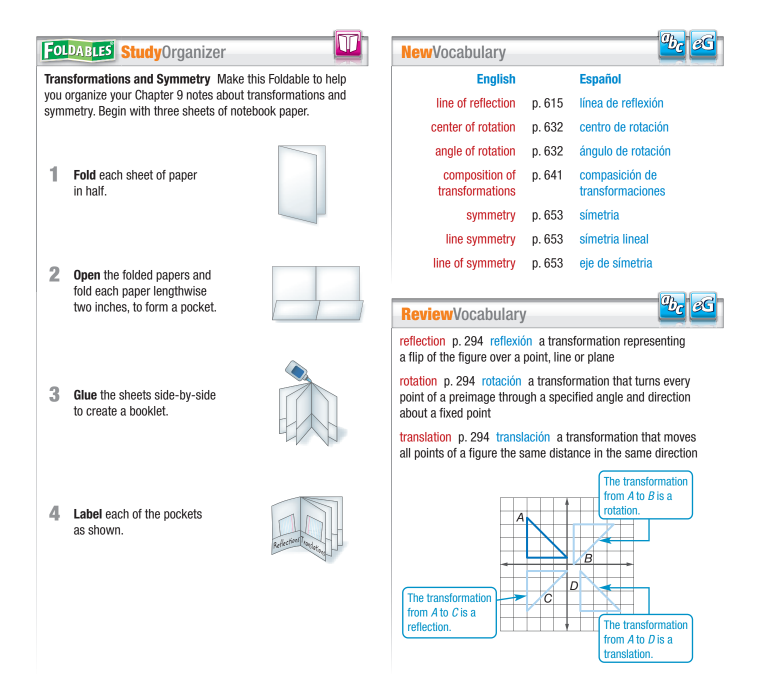
QuickCheck	QuickReview
<ul> <li>Identify the type of congruence transformation shown as a <i>reflection, translation</i>, or <i>rotation</i>. (Lesson 4-7)</li> <li>1. A to B</li> <li>2. D to A</li> <li>3. A to C</li> </ul>	Example 1         Identify the type of congruence transformation shown as a <i>reflection</i> , <i>translation</i> , or <i>rotation</i> .         Image: translation of translation of translation of translation of translation of translation.         Image: translation of translation of translation of translation of translation of translation.         Image: translation of translation of translation of translation of translation.         Image: translation of translation of translation of translation of translation of translation.         Image: translation of translating translation of translation of translatin
<ul> <li>Find the sum of each pair of vectors. (Lesson 8-7)</li> <li>4. ⟨13, -4⟩ + ⟨-11, 9⟩</li> <li>5. ⟨6, -31⟩ + ⟨-22, 3⟩</li> <li>6. BAND During part of a song, the drummer in a marching band moves from (1, 4) to (5, 1). Write the component form of the vector that describes his movement.</li> </ul>	Example 2Write the component form of $\overrightarrow{AB}$ for $A(-1, 1)$ and $B(4, -3)$ . $\overrightarrow{AB} = \langle x_2 - x_1, y_2 - y_1 \rangle$ Component form of vector $= \langle 4 - (-1), -3 - 1 \rangle$ Substitute $= \langle 5, -4 \rangle$ Simplify.
<ul> <li>Determine whether the dilation from A to B is an <i>enlargement</i> or a <i>reduction</i>. Then find the scale factor of the dilation. (Lesson 7-6)</li> <li>7. 7.  </li> <li>9. PLANS: Pablic melting a model of an ant for a play. Find the</li> </ul>	Example 3 Determine whether the dilation from A to B is an <i>enlargement</i> or a <i>reduction</i> . Then find the scale factor of the dilation.
<b>8.</b> PLAYS Bob is making a model of an ant for a play. Find the scale factor of the model if the ant is $\frac{1}{2}$ inch long and the model is 1 foot long.	<i>B</i> is larger than <i>A</i> , so it is an enlargement. The distance between the vertices of <i>A</i> is 2 and the

corresponding distance for **B** is **6**. The scale factor is  $\frac{6}{2}$  or 3.



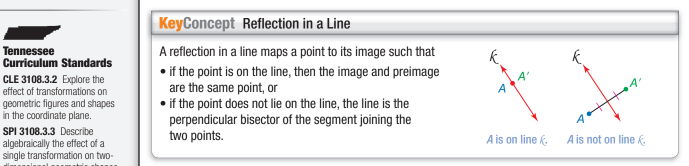
## Get Started on the Chapter

You will learn several new concepts, skills, and vocabulary terms as you study Chapter 9. To get ready, identify important terms and organize your resources. You may refer to Chapter 0 to review prerequisite skills.



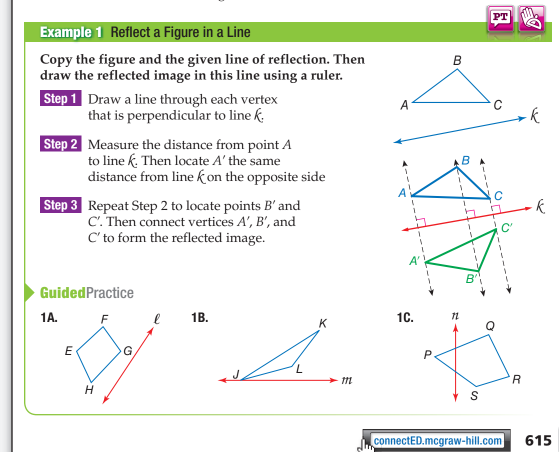
#### Reflections : Now : Why? **:•Then** You identified Draw reflections. Notice in this water reflection reflections and that the distance a point lies verified them as above the water line appears Draw reflections in congruence the same as the distance its the coordinate plane. image lies below the water. transformations. (Lesson 4-7) Ф<sub>с</sub>

**Draw Reflections** In Lesson 4-7, you learned that a reflection or *flip* is a transformation in a line called the **line of reflection**. Each point of the preimage and its corresponding point on the image are the same distance from this line.



A', A'', A''', and so on, name corresponding points for one or more transformations.

To reflect a polygon in a line, reflect each of the polygon's vertices. Then connect these vertices to form the reflected image.



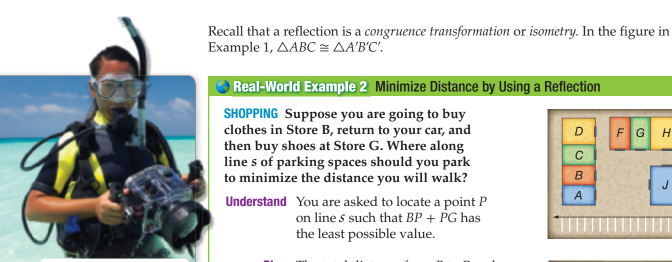
dimensional geometric shapes in the coordinate plane. CLE 3108.4.7 Apply the major concepts of transformation geometry to analyzing geometric objects and symmetry. Also addresses √3108.3.5, √3108.3.6, √3108.4.31, √3108.4.34,

and SPI 3108.4.10.

**NewVocabulary** 

line of reflection

Tennessee

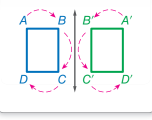


#### Real-WorldCareer

**Photographer** Photographers take photos for a variety of reasons such as journalism, art, to record an event, or for scientific purposes. In some photography fields such as photojournalism and scientific photography, a bachelor's degree is required. For others, such as portrait photography, technical proficiency is the only requirement.

#### **Study**Tip

Characteristics of a **Reflection** Reflections, like all isometries, preserve distance, angle measure, betweenness of points, and collinearity. The orientation of a preimage and its image, however, are reversed.



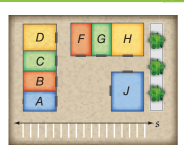
#### Real-World Example 2 Minimize Distance by Using a Reflection

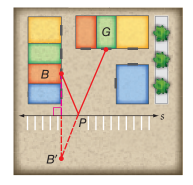
SHOPPING Suppose you are going to buy clothes in Store B, return to your car, and then buy shoes at Store G. Where along line s of parking spaces should you park to minimize the distance you will walk?

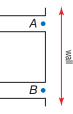
- **Understand** You are asked to locate a point *P* on line *s* such that BP + PG has the least possible value.
  - **Plan** The total distance from *B* to *P* and then from *P* to *G* is least when these three points are collinear. Use the reflection of point *B* in line *s* to find the location for point *P*.
  - **Solve** Draw  $\overline{B'G}$ . Locate P at the intersection of line s and B'G.
  - **Check** Compare the sum BP + PG for each case to verify that the location found for *P* minimizes this sum.

#### **Guided**Practice

2. TICKET SALES Joy wants to select a good location to sell tickets for a dance. Locate point *P* such that the distance someone would have to walk from Hallway *A*, to point *P* on the wall, and then to their next class in Hallway *B* is minimized.







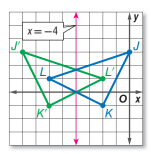
Draw Reflections in the Coordinate Plane Reflections can also be performed in the coordinate plane by using the techniques presented in Example 3.

#### Example 3 Reflect a Figure in a Horizontal or Vertical Line

Triangle *JKL* has vertices J(0, 3), K(-2, -1), and L(-6, 1). Graph  $\triangle JKL$  and its image in the given line.

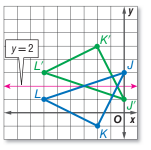
a. x = -4

Find a corresponding point for each vertex so that a vertex and its image are equidistant from the line x = -4.



#### **b.** y = 2

Find a corresponding point for each vertex so that a vertex and its image are equidistant from the line y = 2.

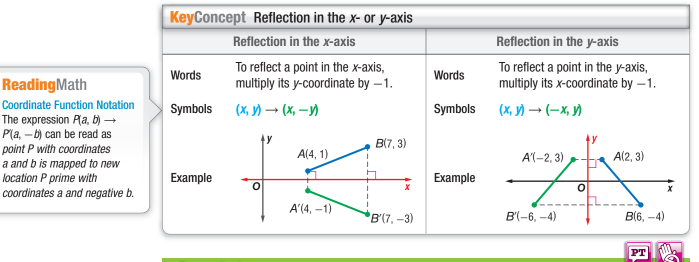


#### **Guided**Practice

Trapezoid *RSTV* has vertices *R*(-1, 1), *S*(4, 1), *T*(4, -1), and *V*(-1, -3). Graph trapezoid RSTV and its image in the given line.

**3A.** 
$$y = -3$$

When the line of reflection is the *x*- or *y*-axis, you can use the following rule.



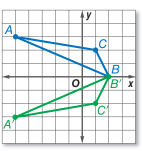
#### **Example 4** Reflect a Figure in the *x*- or *y*-axis

Graph each figure and its image under the given reflection.

#### **a**. $\triangle ABC$ with vertices A(-5, 3), B(2, 0), and C(1, 2) in the *x*-axis

Multiply the *y*-coordinate of each vertex by -1.

(x, y)	$\rightarrow$	(x, -y)
<b>A</b> (-5, 3)	$\rightarrow$	<b>A</b> ′(−5, −3)
<b>B</b> (2, 0)	$\rightarrow$	<b>B'</b> (2, 0)
<b>C</b> (1, 2)	$\rightarrow$	<b>C′</b> (1, −2)



**b.** parallelogram PQRS with vertices P(-4, 1), Q(2, 3), R(2, -1), and S(-4, -3) in the *y*-axis

Multiply the *x*-coordinate of each vertex by -1.

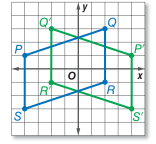
$$(x, y) \rightarrow (-x, y)$$

$$P(-4, 1) \rightarrow P'(4, 1)$$

$$Q(2, 3) \rightarrow Q'(-2, 3)$$

$$R(2, -1) \rightarrow R'(-2, -1)$$

$$S(-4, -3) \rightarrow S'(4, -3)$$



#### **Guided**Practice

**4A.** rectangle with vertices E(-4, -1), F(2, 2), G(3, 0), H(-3, -3) in the *x*-axis

**4B.**  $\triangle JKL$  with vertices J(3, 2), K(2, -2), L(4, -5) in the *y*-axis

Invariant Points In Example

**Study**Tip

**Reading**Math

The expression  $P(a, b) \rightarrow$ P'(a, -b) can be read as

point P with coordinates

a and b is mapped to new location P prime with

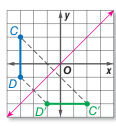
4a, point *B* is called an invariant point because it maps onto itself. Only points that lie on the line of reflection are invariant under a reflection.

#### **Review**Vocabulary

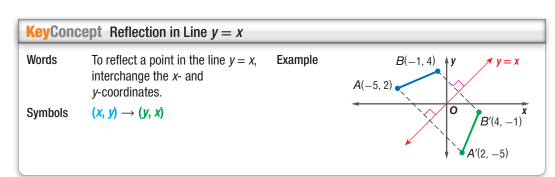
#### Perpendicular Lines Two nonvertical lines are perpendicular if and only if the product of their slopes is -1. (Lesson 3-3)

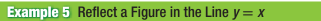
You can also reflect an image in the line y = x.

The slope of y = x is 1. In the graph shown,  $\overline{CC'}$  is perpendicular to y = x, so its slope is -1. From C(-3, 2), move right 2.5 units and down 2.5 units to reach y = x. From this point on y = x, move right 2.5 units and down 2.5 units to locate C'(2, -3). Using a similar method, the image of D(-3, -1) is found to be D'(-1, -3).



Comparing the coordinates of these and other examples leads to the following rule for reflections in the line y = x.

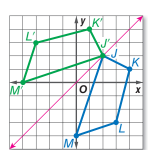




Quadrilateral *JKLM* has vertices J(2, 2), K(4, 1), L(3, -3), and M(0, -4). Graph *JKLM* and its image J'K'L'M' in the line y = x.

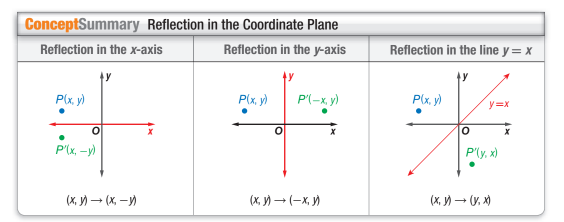
Interchange the *x*- and *y*-coordinates of each vertex.

( <i>x</i> , <i>y</i> )	$\rightarrow$	( <i>y</i> , <i>x</i> )
<b>J</b> (2, 2)	$\rightarrow$	<b>J'</b> (2, 2)
<b>K</b> (4, 1)	$\rightarrow$	<b>K'</b> (1, 4)
<b>L</b> (3, −3)	$\rightarrow$	<b>L'</b> (-3, 3)
<b>M</b> (0, −4)	$\rightarrow$	<b>M</b> '(-4, 0)



#### GuidedPractice

**5.**  $\triangle BCD$  has vertices B(-3, 3), C(1, 4), and D(-2, -4). Graph  $\triangle BCD$  and its image in the line y = x.



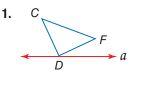
### **Study**Tip

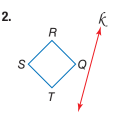
Preimage and Image In this book, the preimage will always be blue and the image will always be green.

#### **Check Your Understanding**

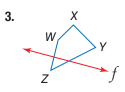


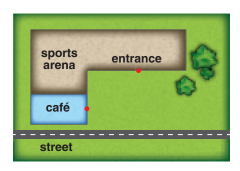
**Example 1** Copy the figure and the given line of reflection. Then draw the reflected image in this line using a ruler.

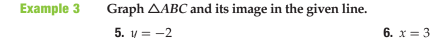




Example 2
 4. SPORTING EVENTS Toru is waiting at a café for a friend to bring him a ticket to a sold-out sporting event. At what point *P* along the street should the friend try to stop his car to minimize the distance Toru will have to walk from the café, to the car, and then to the arena entrance? Draw a diagram.

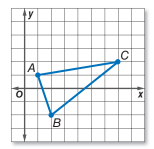






## **Examples 4–5** Graph each figure and its image under the given reflection.

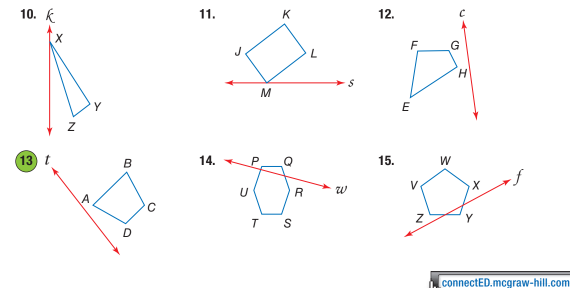
- **7.** △*XYZ* with vertices *X*(0, 4), *Y*(−3, 4), and *Z*(−4, −1) in the *y*-axis
- **8.** □ *QRST* with vertices *Q*(−1, 4), *R*(4, 4), *S*(3, 1), and *T*(−2, 1) in the *x*-axis
- **9.** quadrilateral *JKLM* with vertices *J*(−3, 1), *K*(−1, 3), *L*(1, 3), and *M*(−3, −1) in the line *y* = *x*



#### Extra Practice begins on page 969.

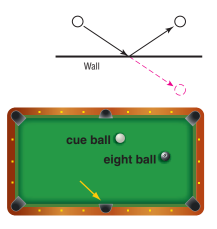
#### Practice and Problem Solving

**Example 1** Copy the figure and the given line of reflection. Then draw the reflected image in this line using a ruler.





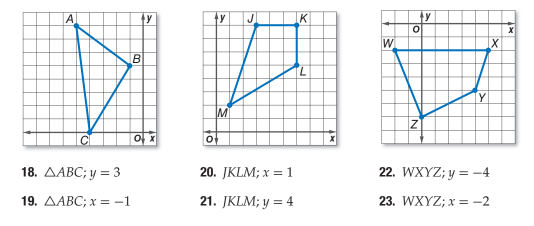
- **Example 2 SPORTS** When a ball is rolled or struck without spin against a wall, it bounces off the wall and travels in a ray that is the reflected image of the path of the ball if it had gone straight through the wall. Use this information in Exercises 16 and 17.
  - **16. BILLIARDS** Tadeo is playing billiards. He wants to strike the eight ball with the cue ball so that the eight ball bounces off the rail and rolls into the indicated pocket. If the eight ball moves with no spin, draw a diagram showing the exact point *P* along the right rail where the eight ball should hit after being struck by the cue ball.



**17. INDOOR SOCCER** Abby is playing indoor soccer, and she wants to hit the ball to point *C*, but must avoid an opposing player at point *B*. She decides to hit the ball at point *A* so that it bounces off the side wall. Draw a diagram that shows the exact point along the top wall for which Abby should aim.



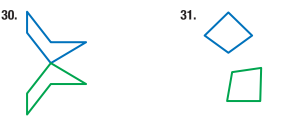
#### **Example 3** Graph each figure and its image in the given line.



#### **Examples 4–5** Graph each figure and its image under the given reflection.

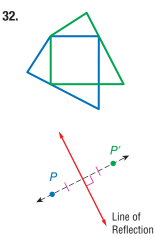
- **24.** rectangle *ABCD* with vertices A(-5, 2), B(1, 2), C(1, -1), and D(-5, -1) in the line y = -2
- **25**) square *JKLM* with vertices J(-4, 6), K(0, 6), L(0, 2), and M(-4, 2) in the *y*-axis
- **26.**  $\triangle$ *FGH* with vertices *F*(-3, 2), *G*(-4, -1), and *H*(-6, -1) in the line *y* = *x*
- **27.** □*WXYZ* with vertices *W*(2, 3), *X*(7, 3), *Y*(6, −1), and *Z*(1, −1) in the *x*-axis
- **28.** trapezoid *PQRS* with vertices *P*(-1, 4), *Q*(2, 4), *R*(1, -1), and *S*(-1, -1) in the *y*-axis
- **29.**  $\triangle$ *STU* with vertices *S*(-3, -2), *T*(-2, 3), and *U*(2, 2) in the line *y* = *x*

Each figure shows a preimage and its reflected image in some line. Copy each figure and draw the line of reflection.

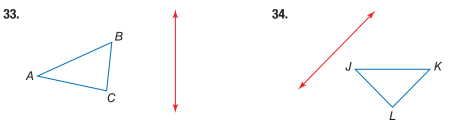


**CONSTRUCTION** To construct the reflection of a figure in a line using only a compass and a straightedge, you can use:

- the construction of a line perpendicular to a given line through a point not on the line (p. 55), and
- the construction of a segment congruent to a given segment (p. 17).

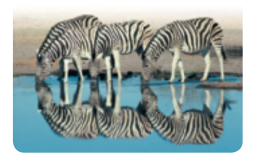


## Copy each figure and the given line of reflection. Then construct the reflected image.



**35 PHOTOGRAPHY** Refer to the photo at the right.

- **a.** What object separates the zebras and their reflections?
- **b.** What geometric term can be used to describe this object?



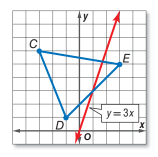
## **ALGEBRA** Graph the line y = 2x - 3 and its reflected image in the given line. What is the equation of the reflected image?

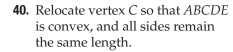
**36.** *x*-axis **37.** 1

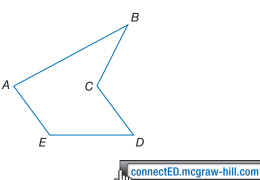
**37.** *y*-axis

**38.** y = x

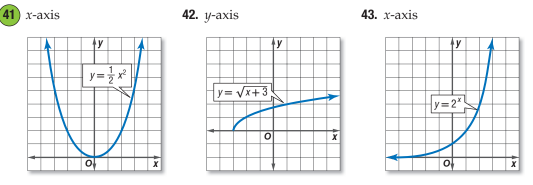
**39.** Reflect  $\triangle CDE$  shown below in the line y = 3x.







**ALGEBRA** Graph the reflection of each function in the given line. Then write the equation of the reflected image.



- **44.** Solution 44. MULTIPLE REPRESENTATIONS In this problem, you will investigate a reflection in the origin.
  - **a. Geometric** Draw  $\triangle ABC$  in the coordinate plane so that each vertex is a whole-number ordered pair.
  - **b. Graphical** Locate each reflected point *A*', *B*', and *C*' so that the reflected point, the original point, and the origin are collinear, and both the original point and the reflected point are equidistant from the origin.
  - **c. Tabular** Copy and complete the table below.

		△ <b>ABC</b>		∆ <i>A′B′C′</i>
	A		A'	
Coordinates	В		B'	
	С		C	

**d. Verbal** Make a conjecture about the relationship between corresponding vertices of a figure reflected in the origin.

#### H.O.T. Problems Use Higher-Order Thinking Skills

**45. ERROR ANALYSIS** Jamil and Ashley are finding the coordinates of the image of (2, 3) after a reflection in the *x*-axis. Is either of them correct? Explain.

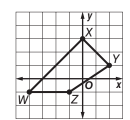


- **46.** WRITING IN MATH Describe how to reflect a figure not on the coordinate plane across a line.
- **47. CHALLENGE** A point in the second quadrant with coordinates (-a, b) is reflected in the *x*-axis. If the reflected point is then reflected in the line y = -x, what are the final coordinates of the image?
- **48. OPEN ENDED** Draw a polygon on the coordinate plane that when reflected in the *x*-axis looks exactly like the original figure.
- **49.** CHALLENGE When A(4, 3) is reflected in a line, its image is A'(-1, 0). Find the equation of the line of reflection. Explain your reasoning.
- **50. REASONING** The image of a point reflected in a line is *always, sometimes,* or *never* located on the other side of the line of reflection.
- **51.** WRITING IN MATH Suppose points *P*, *Q*, and *R* are collinear, with point *Q* between points *P* and *R*. Describe a plan for a proof that the reflection of points *P*, *Q*, and *R* in a line preserves collinearity and betweenness of points.



#### **Standardized Test Practice**

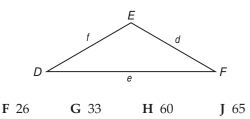
**52. SHORT RESPONSE** If quadrilateral *WXYZ* is reflected across the *y*-axis to become quadrilateral *W'X'Y'Z'*, what are the coordinates of *X'*?



**53. ALGEBRA** If the arithmetic mean of 6*x*, 3*x*, and 27 is 18, then what is the value of *x*?

Α	2	<b>C</b> 5
B	3	<b>D</b> 6

**54.** In  $\triangle DEF$ ,  $m \angle E = 108$ ,  $m \angle F = 26$ , and f = 20. Find *d* to the nearest whole number.



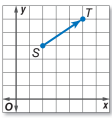
**55. SAT/ACT** In a coordinate plane, points *A* and *B* have coordinates (-2, 4) and (3, 3), respectively. What is the value of *AB*?

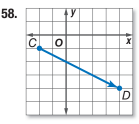
A $\sqrt{50}$	<b>D</b> (1, −1)
<b>B</b> (1, 7)	$E \sqrt{26}$
C (5, −1)	

#### **Spiral Review**

Write the component form of each vector. (Lesson 8-7)

56.				- 1	y		
		$\checkmark$				V	
	X					Ŷ	
	-			0			x
				1			





160 ft

160 ft

**59. REAL ESTATE** A house is built on a triangular plot of land. Two sides of the plot are 160 feet long, and they meet at an angle of 85°. If a fence is to be placed along the perimeter of the property, how much fencing material is needed? (Lesson 8-6)

57.

**60. COORDINATE GEOMETRY** In  $\triangle LMN$ ,  $\overline{PR}$  divides  $\overline{NL}$  and  $\overline{MN}$  proportionally. If the vertices are N(8, 20), P(11, 16), and R(3, 8) and  $\frac{LP}{PN} = \frac{2}{1}$ , find the coordinates of L and M. (Lesson 7-4)

Use the figure at the right to write an inequality relating the given pair of angle or segment measures. (Lesson 5-6)

**61.** *AB*, *FD* 

**62.** *m∠BDC*, *m∠FDB* 

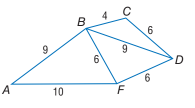
**63.** *m∠FBA*, *m∠DBF* 

#### **Skills Review**

Find the magnitude and direction of each vector. (Lesson 8-7)

**64.**  $\overrightarrow{RS}$ : R(-3, 3) and S(-9, 9)

**66.**  $\overrightarrow{FG}$ : F(-4, 0) and G(-6, -4)



**65.**  $\overline{JK}$ : J(8, 1) and K(2, 5)

**67.**  $\overrightarrow{AB}$ : A(-1, 10) and B(1, -12)

connectED.mcgraw-hill.com



#### **Translations** : Now : Why? Then You found the Draw translations. Stop-motion animation is a magnitude and technique in which an object is direction of vectors. moved by very small amounts Draw translations in between individually photographed (Lesson 8-7) the coordinate plane. frames. When the series of frames is played as a continuous sequence, the result is the illusion of movement. apr . **NewVocabulary**

translation vector

**Draw Translations** In Lesson 4-7, you learned that a translation or *slide* is a transformation that moves all points of a figure the same distance in the same direction. Since vectors can be used to describe both distance and direction, vectors can be used to define translations.

#### Reyour

#### Tennessee Curriculum Standards

**CLE 3108.3.2** Explore the effect of transformations on geometric figures and shapes in the coordinate plane.

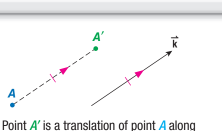
**SPI 3108.3.3** Describe algebraically the effect of a single transformation on twodimensional geometric shapes in the coordinate plane.

**CLE 3108.4.7** Apply the major concepts of transformation geometry to analyzing geometric objects and symmetry. *Also addresses* ✓ 3108.3.5, ✓ 3108.3.6, ✓ 3108.4.31, ✓ 3108.4.34, and SPI 3108.4.10.

KeyConcept Translation

A translation maps each point to its image along a vector, called the translation vector, such that

- each segment joining a point and its image has the same length as the vector, and
- this segment is also parallel to the vector.

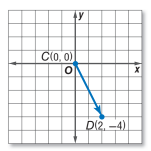


Point A' is a translation of point A along translation vector  $\vec{\mathbf{k}}$ .

#### **Example 1** Draw a Translation Copy the figure and the given translation vector. Then draw the translation of the figure along the translation vector. X **Step 1** Draw a line through each vertex parallel to vector $\vec{\mathbf{w}}$ **Step 2** Measure the length of vector $\vec{w}$ . Locate point X' 7 Ŵ by marking off this distance along the line through vertex X, starting at X and in the same direction as the vector. Y **Step 3** Repeat Step 2 to locate points *Y* and *Z*. Then connect vertices X', Y', and Z' to form the translated image. Z 7 **Guided**Practice Ŵ 1A. 1B. Α R С



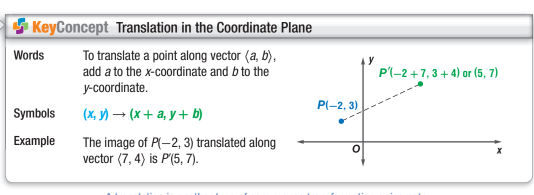
**2 Draw Translations in the Coordinate Plane** Recall that a vector in the coordinate plane can be written as  $\langle a, b \rangle$ , where *a* represents the horizontal change and *b* is the vertical change from the vector's tip to its tail.  $\overline{CD}$  is represented by the ordered pair  $\langle 2, -4 \rangle$ .



Written in this form, called the component form, a vector can be used to translate a figure in the coordinate plane.

#### **Reading**Math

Horizontal and Vertical Translations When the translation vector is of the form  $\langle a, 0 \rangle$ , the translation is horizontal only. When the translation vector is of the form  $\langle 0, b \rangle$ , the translation is vertical only.



A translation is another type of congruence transformation or isometry.

#### **Example 2** Translations in the Coordinate Plane

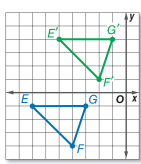


Graph each figure and its image along the given vector.

a.  $\triangle EFG$  with vertices E(-7, -1), F(-4, -4), and G(-3, -1); (2, 5)

The vector indicates a translation 2 units right and 5 units up.

 $(x, y) \to (x + 2, y + 5)$   $E(-7, -1) \to E'(-5, 4)$   $F(-4, -4) \to F'(-2, 1)$  $G(-3, -1) \to G'(-1, 4)$ 



ŧv

ō

М

**b.** square *JKLM* with vertices J(3, 4), K(5, 2), L(7, 4), and M(5, 6);  $\langle -3, -4 \rangle$ 

The vector indicates a translation 3 units left and 4 units down.

 $\begin{array}{lll} (x, y) & \to & (x + (-3), y + (-4)) \\ J(3, 4) & \to & J'(0, 0) \\ K(5, 2) & \to & K'(2, -2) \\ L(7, 4) & \to & L'(4, 0) \\ M(5, 6) & \to & M'(2, 2) \end{array}$ 

#### • GuidedPractice

- **2A.**  $\triangle ABC$  with vertices  $A(2, 6), B(1, 1), C(7, 5); \langle -4, -1 \rangle$
- **2B.** quadrilateral *QRST* with vertices Q(-8, -2), R(-9, -5), S(-4, -7), T(-4, -2); (7, 1)

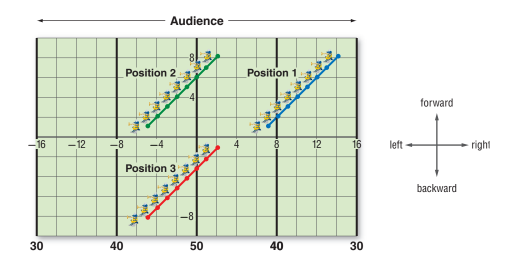


#### Math HistoryLink

Felix Klein (1849–1925) Klein's definition of geometry as the study of the properties of a space that remain invariant under a group of transformations allowed for the inclusion of both Euclidean and non-Euclidean geometry. X



**MARCHING BAND** In one part of a marching band's performance, a line of trumpet players starts at position 1, marches to position 2, and then to position 3. Each unit on the graph represents one step.



**a**. Describe the translation of the trumpet line from position 1 to position 2 in function notation and in words.

One point on the line in position 1 is (14, 8). In position 2, this point moves to (2, 8). Use the translations function  $(x, y) \rightarrow (x + a, y + b)$  to write and solve equations to find *a* and *b*.

$$(14 + a, 8 + b)$$
 or  $(2, 8)$   
14 + a = 2 8 + b = 8

$$a = -12$$
  $b = 0$ 

function notation:  $(x, y) \rightarrow (x + (-12), y + 0)$ 

So, the trumpet line is translated 12 steps *left* but no steps forward or backward from position 1 to position 2.

## **b.** Describe the translation of the line from position 1 to position 3 using a translation vector.

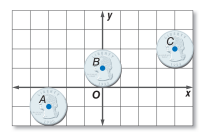
(14 + a, 8 + b) or (2, -1)14 + a = 2 8 + b = -1

a = -12 b = -9

translation vector:  $\langle -12, -9 \rangle$ 

#### GuidedPractice

- **3. ANIMATION** A coin is filmed using stop-motion animation so that it appears to move.
  - **A.** Describe the translation from *A* to *B* in function notation and in words.
  - **B.** Describe the translation from *A* to *C* using a translation vector.

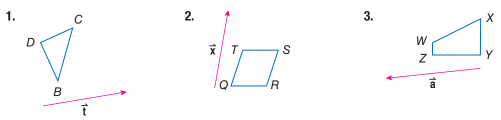




Marching bands often make use of a series of formations that can include geometric shapes. Usually, each band member has an assigned position in each formation. *Floating* is the movement of a group of members together without changing the shape or size of their formation.

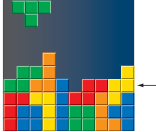
#### **Check Your Understanding**

**Example 1** Copy the figure and the given translation vector. Then draw the translation of the figure along the translation vector.



# Example 2 Graph each figure and its image along the given vector. 4. trapezoid *JKLM* with vertices *J*(2, 4), *K*(1, 1), *L*(5, 1) and *M*(4, 4); ⟨7, 1⟩ 5. △*DFG* with vertices *D*(-8, 8), *F*(-10, 4), and *G*(-7, 6); ⟨5, -2⟩ 6. parallelogram *WXYZ* with vertices *W*(-6, -5), *X*(-2, -5), *Y*(-1, -8), and *Z*(-5, -8); ⟨-1, 4⟩ Example 3 7. VIDEO GAMES The object of the video game shown is to manipulate the colored tiles left or right as they fall from the top of the screen to completely fill each row without leaving empty spaces. If the starting position of the tile piece at the top of the screen is (*x*, *y*), use function

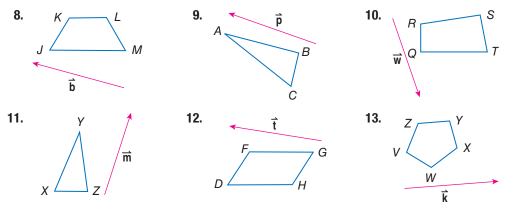
notation to describe the translation that will fill the



#### **Practice and Problem Solving**

indicated row.

**Example 1** Copy the figure and the given translation vector. Then draw the translation of the figure along the translation vector.



#### Example 2

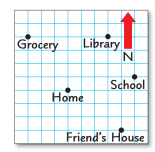
Graph each figure and its image along the given vector.

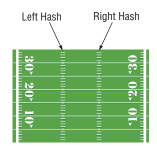
- **14.**  $\triangle ABC$  with vertices A(1, 6), B(3, 2), and C(4, 7);  $\langle 4, -1 \rangle$
- **15**  $\triangle$  *MNP* with vertices *M*(4, -5), *N*(5, -8), and *P*(8, -6);  $\langle -2, 5 \rangle$
- **16.** rectangle *QRST* with vertices Q(-8, 4), R(-8, 2), S(-3, 2), and T(-3, 4); (2, 3)
- **17.** quadrilateral *FGHJ* with vertices *F*(-4, -2), *G*(-1, -1), *H*(0, -4), and *J*(-3, -6);  $\langle -5, -2 \rangle$
- **18.**  $\Box WXYZ$  with vertices W(-3, -1), X(1, -1), Y(2, -4), and Z(-2, -4);  $\langle -3, 4 \rangle$
- **19.** trapezoid *JKLM* with vertices J(-4, -2), K(-1, -2), L(0, -5), and M(-5, -5); (6, 5)

Extra Practice begins on page 969.

**20.** LOCATION Brittany's neighborhood is shown on the grid at the right.

- **a.** If she leaves home and travels 4 blocks north and 3 blocks east, what is her new location?
- **b.** Use words to describe two possible translations that will take Brittany home from school.
- **21 FOOTBALL** A wide receiver starts from the 15-yard line on the right hash mark and runs a route that takes him 12 yards to the left and down field for a gain of 17 yards. Write a translation vector to describe the receiver's route.
- **22. CHESS** Each chess piece has a path that it can follow to move. The rook, which begins in square a8, can only move vertically or horizontally. The knight, which begins in square b8, can move two squares horizontally and then one square vertically, or two squares vertically and one square horizontally. The bishop, which begins in square f8, can only move diagonally.
  - **a.** The knight moves 2 squares vertically and 1 square horizontally on its first move, then two squares horizontally and 1 square vertically on its second move. What are the possible locations for the knight after two moves?

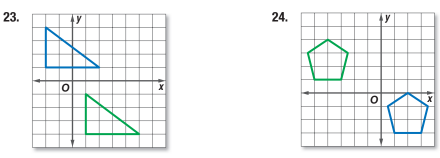






- **b.** After two moves, the rook is in square d3. Describe a possible translation to describe the two moves.
- **c.** Describe a translation that can take the bishop to square a1. What is the minimum number of moves that can be used to accomplish this translation?

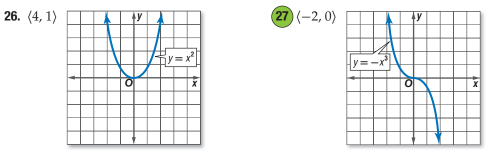
Write each translation vector.



**25. CONCERTS** Dexter's family buys tickets every year for a concert. Last year they were in seats C3, C4, C5, and C6. This year, they will be in seats D16, D17, D18, and D19. Write a translation in words and using vector notation that can be used to describe the change in their seating.

D 1 <mark>1 n 2 n 3 n 4 n 5 n 8 n 7 n 8 n 9 n 10 n 11 n 12 n 13</mark> 1		14,15,16,17,18,19,20,21,22,23,24,25,26, D
C <b>11,12,13,14,15,16,17,18,19,</b> 10,11,12,13)	aisle	14 15 16 17 18 19 20 21 22 23 24 25 26 C
B 1 <b>1 n 2 n 3 n 4 n 5 n 8 n 7 n 8 n 9 n 10 n 11 n 12 n 13</b> r		14    15    18    17    18    19    20    21    22    23    24    25    26    B

**ALGEBRA** Graph the translation of each function along the given vector. Then write the equation of the translated image.



- **28. ROLLER COASTERS** The length of the roller coaster track from the top of a hill to the bottom of the hill is 125 feet at a 53° angle with the vertical. If the position at the top of the hill is (x, y), use function notation to describe the translation to the bottom of the hill. Round to the nearest foot.
- **29.** Solution 29. MULTIPLE REPRESENTATIONS In this problem, you will investigate reflections over a pair of parallel lines.
  - **a. Geometric** On patty paper, draw  $\triangle ABC$  and a pair of vertical lines  $\ell$  and m. Reflect  $\triangle ABC$  in line  $\ell$  by folding the patty paper. Then reflect  $\triangle A'B'C'$ , in line m. Label the final image  $\triangle A''B''C''$ .
  - **b. Geometric** Repeat the process in part **a** for  $\triangle DEF$  reflected in vertical lines *n* and *p* and  $\triangle MNP$  reflected in vertical lines *q* and *r*.
  - **c. Tabular** Copy and complete the table below.

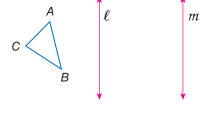
Distance Between Corresponding Points (cn		Distance Between Vertical Lines (cm)		
<i>A</i> and <i>A</i> ", <i>B</i> and <i>B</i> ", <i>C</i> and <i>C</i> "	$\ell$ and $r$	m		
<i>D</i> and <i>D</i> ″, <i>E</i> and <i>E</i> ″, <i>F</i> and <i>F</i> ″	n and	p		
<i>M</i> and <i>M</i> ″, <i>N</i> and <i>N</i> ″, <i>P</i> and <i>P</i> ″	q and	r		

**d. Verbal** Describe the result of two reflections in two vertical lines using one transformation.

#### H.O.T. Problems Use Higher-Order Thinking Skills

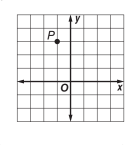
- **30. REASONING** Determine a rule to find the final image of a point that is translated along  $\langle x + a, y + b \rangle$  and then  $\langle x + c, y + d \rangle$ .
- **31.** CHALLENGE A line y = mx + b is translated using the vector  $\langle a, b \rangle$ . Write the equation of the translated line. What is the value of the *y*-intercept?
- **32. OPEN ENDED** Draw a figure on the coordinate plane so that the figure has the same orientation after it is reflected in the line y = 1. Explain what must be true in order for this to occur.
- **33.** WRITING IN MATH Compare and contrast function notation and vector notation for translations.
- **34.** WRITING IN MATH Recall from Lesson 9-1 that an invariant point maps onto itself. Can invariant points occur with translations? Explain why or why not.





#### **Standardized Test Practice**

**35.** Identify the location of point *P* under translation (x + 3, y + 1).



 A (0, 6)
 C (2, -4)

 B (0, 3)
 D (2, 4)

**36. SHORT RESPONSE** Which vector best describes the translation of A(3, -5) to A'(-2, -8)?

**37. ALGEBRA** Over the next four days, Amanda plans to drive 160 miles, 235 miles, 185 miles, and 220 miles. If her car gets an average of 32 miles per gallon of gas, how many gallons of gas should she expect to use in all?

<b>F</b> 25	<b>G</b> 30	H 35	J 40

**38. SAT/ACT** A bag contains 5 red marbles, 2 blue marbles, 4 white marbles, and 1 yellow marble. If two marbles are chosen in a row, without replacement, what is the probability of getting 2 white marbles?

**A** 
$$\frac{1}{66}$$
 **C**  $\frac{1}{9}$   
**B**  $\frac{1}{11}$  **D**  $\frac{5}{33}$ 

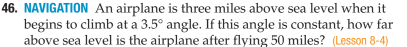
#### **Spiral Review**

#### Graph each figure and its image under the given reflection. (Lesson 9-1)

- **39.**  $\overline{DJ}$  with endpoints D(4, 4), J(-3, 2) in the *y*-axis
- **40.**  $\triangle XYZ$  with vertices X(0, 0), Y(3, 0), and Z(0, 3) in the *x*-axis
- **41.**  $\triangle ABC$  with vertices A(-3, -1), B(0, 2), and C(3, -2), in the line y = x
- **42.** quadrilateral *JKLM* with vertices J(-2, 2), K(3, 1), L(4, -1), and M(-2, -2) in the origin

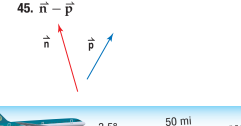
#### Copy the vectors to find each sum or difference. (Lesson 8-7)



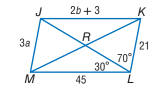


#### Use *IKLM* to find each measure. (Lesson 6-2)

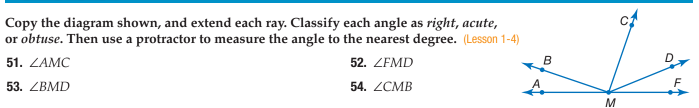
<b>47.</b> <i>m∠MJK</i>	<b>48.</b> <i>m∠JML</i>
<b>49.</b> <i>m∠JKL</i>	<b>50.</b> <i>m∠KJL</i>







#### **Skills Review**



 $E \frac{2}{5}$ 

In Chapter 4, you learned that a rotation is a type of transformation that moves a figure about a fixed point, or center of rotation, through a specific angle and in a specific direction. In this activity you will use patty paper to explore the properties of rotations.

**Geometry Lab** 

Rotations

**Explore Rotations by Using Patty Paper** 

**Step 1** On a piece of patty paper, draw quadrilateral ABCD and a point P.

- **Step 2** On another piece of patty paper, trace quadrilateral *ABCD* and point *P*. Label the new quadrilateral A'B'C'D' and the new point *P*.
- **Step 3** Position the patty paper so that both points *P* coincide. Rotate the paper so that *ABCD* and A'B'C'D' do not overlap. Tape the two pieces of patty paper together.
- **Step 4** Measure the distance between *A*, *B*, *C*, and *D* to point *P*. Repeat for quadrilateral *A'B'C'D'*. Then copy and complete the table below.

Quadrilateral	Length			
ABCD	AP	BP	СР	DP
A'B'C'D'	A'P	В′Р	C'P	D'P



Step 1

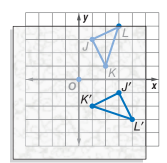


Steps 2 and 3

#### **Exercises**

Activity

- **1.** Graph  $\triangle JKL$  with vertices J(1, 3), K(2, 1), and L(3, 4) on a coordinate plane, and then trace on patty paper.
  - **a.** Use a protractor to rotate each vertex 90° clockwise about the origin as shown in the figure at the right. What are the vertices of the rotated image?
  - **b.** Rotate  $\triangle JKL$  180° about the origin. What are the vertices of the rotated image?
  - **c.** Use the Distance Formula to find the distance from points *J*, *K*, and *L* to the origin. Repeat for *J'K'L'* and *J''K''L''*.
- **2.** WRITING IN MATH If you rotate point (4, 2) 90° and 180° about the origin, how do the x- and y-coordinates change?
- **3.** MAKE A PREDICTION What are the new coordinates of a point (x, y) that is rotated 270°?
- 4. MAKE A CONJECTURE Make a conjecture about the distances from the center of rotation *P* to each corresponding vertex of *ABCD* and *A'B'C'D'*.



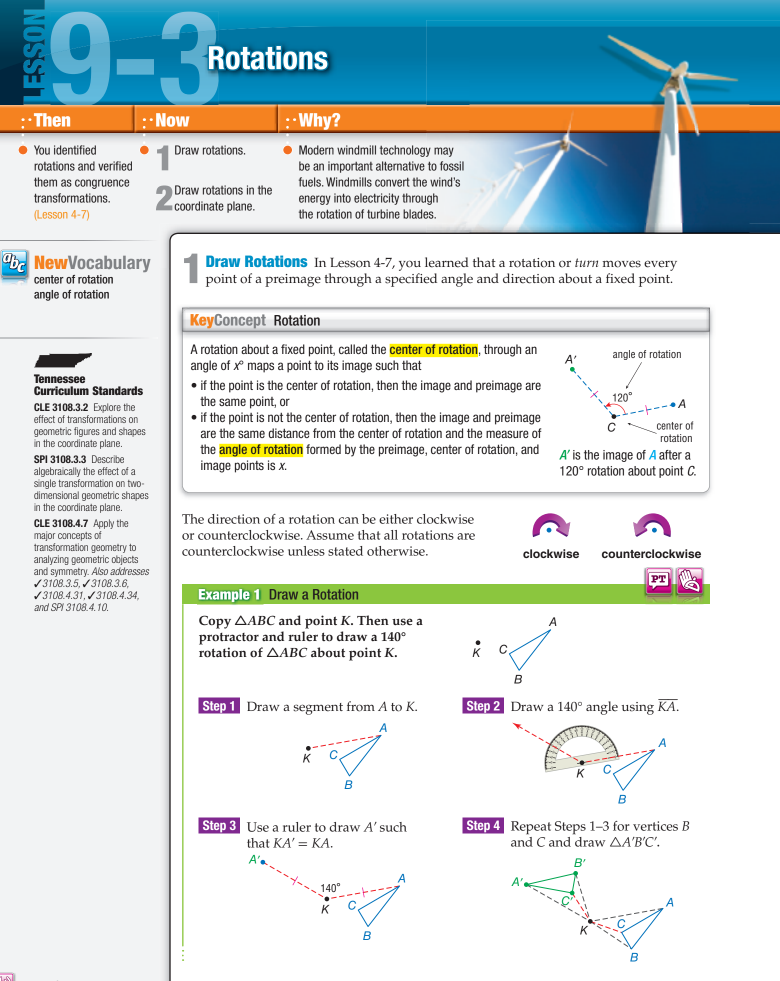


**Tennessee Curriculum Standards** 

CLE 3108.4.7 Apply the major concepts of

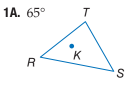
transformation geometry to analyzing geometric objects and symmetry. Also addresses 3108.4.31.

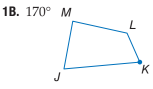




#### GuidedPractice

Copy each figure and point *K*. Then use a protractor and ruler to draw a rotation of the figure the given number of degrees about *K*.





**Draw Rotations in the Coordinate Plane** When a point is rotated 90°, 180°, or 270° counterclockwise about the origin, you can use the following rules.

90° Rotation To rotate a point 90° counterclockwise about the origin, multiply the <i>y</i> -coordinate by $-1$ and then interchange the <i>x</i> - and <i>y</i> -coordinates. Symbols $(x, y) \rightarrow (-y, x)$	Example $P'(-2, 5)$ $y$ $90^{\circ}$ $P(5, 2)$
180° Rotation To rotate a point 180° counterclockwise about the origin, multiply the <i>x</i> - and <i>y</i> -coordinates by $-1$ . Symbols ( <i>x</i> , <i>y</i> ) $\rightarrow$ ( $-x$ , $-y$ )	Example $y$ $180^{\circ}$ $P(5, 2)$ P'(-5, -2) $x$
270° Rotation To rotate a point 270° counterclockwise about the origin, multiply the <i>x</i> -coordinate by $-1$ and then interchange the <i>x</i> - and <i>y</i> -coordinates. Symbols $(x, y) \rightarrow (y, -x)$	Example 270° P (5, 2)

#### **Study**Tip

**Study**Tip

**Clockwise Rotation** 

Clockwise rotation can be designated by a negative angle measure. For example a rotation of  $-90^{\circ}$  about the origin is a rotation  $90^{\circ}$  clockwise about the origin.

**360° Rotation** A rotation of 360° about a point returns a figure to its original position. That is, the image under a 360° rotation is equal to the preimage.

#### **Example 2** Rotations in the Coordinate Plane



Triangle *PQR* has vertices *P*(1, 1), *Q*(4, 5), and *R*(5, 1). Graph  $\triangle PQR$  and its image after a rotation 90° about the origin.

Multiply the *y*-coordinate of each vertex by -1 and interchange.

 $(x, y) \rightarrow (-y, x)$ 

 $\mathbf{P}(1,1) \quad \rightarrow \quad \mathbf{P}'(-1,1)$ 

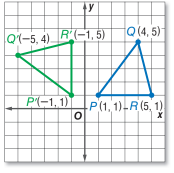
 $Q(4,5) \rightarrow Q'(-5,4)$ 

 $\mathbf{R}(5,1) \rightarrow \mathbf{R}'(-1,5)$ 

Graph  $\triangle PQR$  and its image  $\triangle P'Q'R'$ .

#### GuidedPractice

**2.** Parallelogram *FGHJ* has vertices F(2, 1), G(7, 1), H(6, -3), and J(1, -3). Graph *FGHJ* and its image after a rotation 180° about the origin.



#### **Test Example 3**

Triangle *JKL* is shown at the right. What is the image of point *J* after a rotation 270° counterclockwise about the origin?

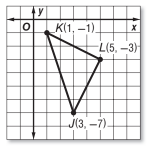
A (-3, -7)

**B** (−7, 3)

**C** (−7, −3)

D (7, −3)

#### **Read the Test Item**



You are given that  $\triangle JKL$  has coordinates J(3, -7), K(1, -1), and L(5, -3) and are then asked to identify the coordinates of the image of point *J* after a 270° counterclockwise rotation about the origin.

#### Solve the Test Item

To find the coordinates of point *J* after a  $270^{\circ}$  counterclockwise rotation about the origin, multiply the *x*-coordinate by -1 and then interchange the *x*- and *y*-coordinates.

 $(x, y) \to (y, -x)$   $(3, -7) \to (-7, -3)$ 

The answer is choice C.

#### **Guided**Practice

F

G

X(-3, 5)

Y(-3, 1)

**3.** Parallelogram *WXYZ* is rotated 180° counterclockwise about the origin. Which of these graphs represents the resulting image?

Ο

X (5, 3)

Y(1, 3)

Z(2, -3)

0

v	V(_6	3)-	-Z(-	–2,	<b>y</b> 3)	
	$\left\{ - \right\}$					
	$\uparrow$				0	x
	-5, -				0	x

Н

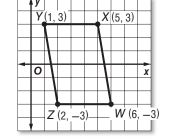
W(3, 6)

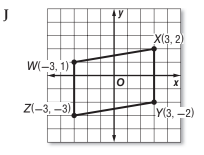
Z (3, 2)

x

X

W (6, -3)





#### **Study**Tip

**270° Rotation** You can complete a 270° rotation by performing a 90° rotation and a 180° rotation in sequence.

#### Test-TakingTip

Solve a Simpler Problem Instead of checking all four vertices of parallelogram *WXYZ* in each graph, check just one vertex, such as *X*. PT

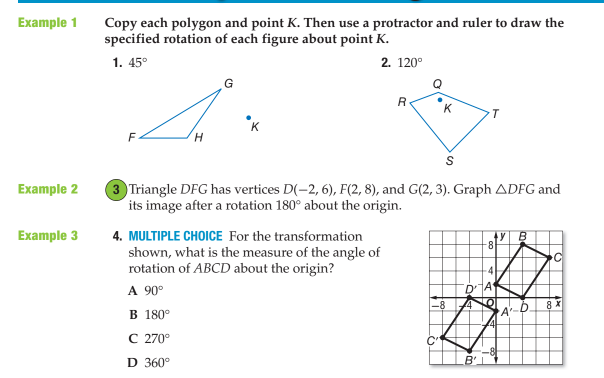
#### **Check Your Understanding**

= Step-by-Step Solutions begin on page R20.

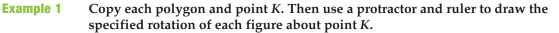
Extra Practice begins on page 969.

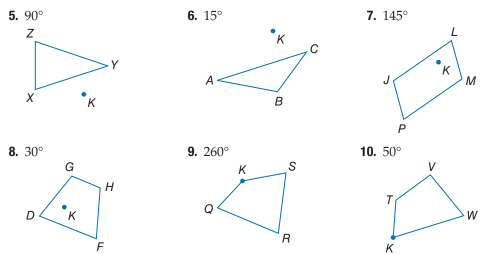
connectED.mcgraw-hill.com

635

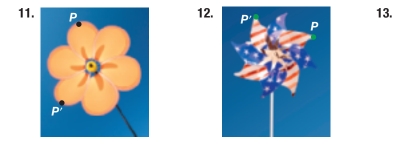


#### **Practice and Problem Solving**





**PINWHEELS** Find the angle of rotation to the nearest tenth of a degree that maps *P* onto *P'*. Explain your reasoning.



#### **Examples 2–3** Graph each figure and its image after the specified rotation about the origin.

- **14.**  $\triangle JKL$  has vertices J(2, 6), K(5, 2), and L(7, 5); 90°
- **15.** rhombus *WXYZ* has vertices *W*(-3, 4), *X*(0, 7), *Y*(3, 4), and *Z*(0, 1); 90°
- **16.**  $\triangle$ *FGH* has vertices *F*(2, 4), *G*(5, 6), and *H*(7, 2); 180°
- **17.** trapezoid *ABCD* has vertices *A*(−7, −2), *B*(−6, −6), *C*(−1, −1), and *D*(−5, 0); 180°
- **18.**  $\triangle RST$  has vertices R(-6, -1), S(-4, -5), and T(-2, -1); 270°
- **19.** parallelogram *MPQV* has vertices *M*(-6, 3), *P*(-2, 3), *Q*(-3, -2), and *V*(-7, -2); 270°
- **20. WEATHER** A weathervane is used to indicate the direction of the wind. If the vane is pointing northeast and rotates 270°, what is the new wind direction?
- **21. PHOTOGRAPHY** The photograph of the Grande Roue, or Big Wheel, at the right appears blurred because of the camera's shutter speed—the length of time the camera's shutter was open. The diameter of the wheel is 60 meters.
  - **a.** Estimate the angle of rotation in the photo. (*Hint:* Use points *A* and *A'*.)
  - **b.** If the Ferris wheel makes one revolution per minute, use your estimate from part **a** to estimate the camera's shutter speed.



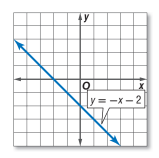
Each figure shows a preimage and its image after a rotation about point *P*. Copy each figure, locate point *P*, and find the angle of rotation.



**ALGEBRA** Give the equation of the line y = -x - 2 after a rotation about the origin through the given angle. Then describe the relationship between the equations of the image and preimage.

24.	90°	25.	180°

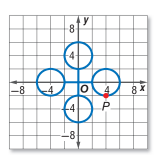
**26.** 270° **27.** 360°



**ALGEBRA** Rotate the line the specified number of degrees about the *x*- and *y*-intercepts and find the equation of the resulting image.

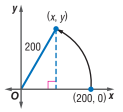
**28.**  $y = x - 5;90^{\circ}$  **29.**  $y = 2x + 4;180^{\circ}$ 

**31 RIDES** An amusement park ride consists of four circular cars. The ride rotates at a rate of 0.25 revolution per second. In addition, each car rotates 0.5 revolution per second. If Jane is positioned at point *P* when the ride begins, what coordinates describe her position after 31 seconds?



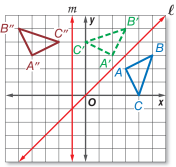
**30.**  $y = 3x - 2;270^{\circ}$ 

- **32. BICYCLE RACING** Brandon and Nestor are participating in a bicycle race on a circular track with a radius of 200 feet.
  - **a.** If the race starts at (200, 0) and both complete one rotation in 30 seconds, what are their coordinates after 5 seconds?
  - **b.** Suppose the length of race is 50 laps and Brandon continues the race at the same rate. If Nestor finishes in 26.2 minutes, who is the winner?



• MULTIPLE REPRESENTATIONS In this problem, you will investigate reflections over a pair of intersecting lines.

a. Geometric On a coordinate plane, draw a triangle and a pair of intersecting lines. Label the triangle *ABC* and the lines  $\ell$  and *m*. Reflect  $\triangle ABC$  in the line  $\ell$ . Then reflect  $\triangle A'B'C'$  in the line *m*. Label the final image *A''B''C''*.



connectED.mcgraw-hill.com

- **b. Geometric** Repeat the process in part a two more times in two different quadrants. Label the second triangle *DEF* and reflect it in intersecting lines *n* and *p*. Label the third triangle *MNP* and reflect it in intersecting lines *q* and *r*.
- **c. Tabular** Measure the angle of rotation of each triangle about the point of intersection of the two lines. Copy and complete the table below.

Angle of Rotation Between Figures	Angle Between Intersecting Lines
$\triangle ABC$ and $\triangle A''B''C''$	$\ell$ and $m$
$\triangle DEF$ and $\triangle D''E''F'$	n and $p$
$\triangle MNP$ and $\triangle M''N''P''$	q and $r$

**d. Verbal** Make a conjecture about the angle of rotation of a figure about the intersection of two lines after the figure is reflected in both lines.

#### H.O.T. Problems Use Higher-Order Thinking Skills

- **34.** WRITING IN MATH Are collinearity and betweenness of points maintained under rotation? Explain.
- **35. CHALLENGE** Point *C* has coordinates C(5, 5). The image of this point after a rotation of 100° about a certain point is C'(-5, 7.5). Find the coordinates of the center of this rotation. Explain.
- **36. OPEN ENDED** Draw a figure on the coordinate plane. Describe a nonzero rotation that maps the image onto the preimage with no change in orientation.
- **37. REASONING** Is the reflection of a figure in the *x*-axis equivalent to the rotation of that same figure 180° about the origin? Explain.
- **38.** WRITING IN MATH Do invariant points *sometimes, always,* or *never* occur in a rotation? Explain your reasoning.

#### **Standardized Test Practice**

**39.** What rotation of trapezoid *QRST* creates an image with point *R*′ at (4, 3)?

				-	<u>y</u>		
	R				S		
	Q	$\sim$	/	/	Т		
_							
				0			
					,		
	•	R Q				Q T	Q T

A 270° counterclockwise about point T

**B** 185° counterclockwise about point *T* 

C 180° clockwise about the origin

D 90° clockwise about the origin

**40. SHORT RESPONSE**  $\triangle XYZ$  has vertices X(1, 7), Y(0, 2), and Z(-5, -2). What are the coordinates of X' after a rotation 270° counterclockwise about the origin?

**41. ALGEBRA** The population of the United States in July of 2007 was estimated to have surpassed 301,000,000. At the same time the world population was estimated to be over 6,602,000,000. What percent of the world population, to the nearest tenth, lived in the United States at this time?

F	3.1%	Н	4.2%
G	3.5%	J	4.6%

**42. SAT/ACT** An 18-foot ladder is placed against the side of a house. The base of the ladder is positioned 8 feet from the house. How high up on the side of the house, to the nearest tenth of a foot, does the ladder reach?

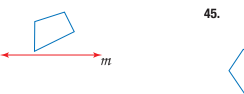
<b>A</b> 10.0 ft	<b>D</b> 22.5 ft
<b>B</b> 16.1 ft	E 26.0 ft
<b>C</b> 19.7 ft	

#### **Spiral Review**

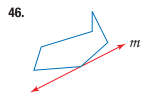
**43. VOLCANOES** A cloud of dense gas and dust from a volcano blows 40 miles west and then 30 miles north. Make a sketch to show the translation of the dust particles. Then find the distance of the shortest path that would take the particles to the same position. (Lesson 9-2)

Copy the figure and the given line of reflection. Then draw the reflected image in this line using a ruler. (Lesson 9-1)



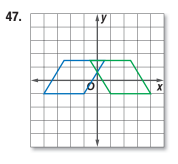


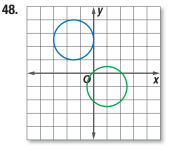


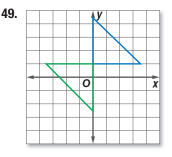


#### **Skills Review**

Identify the type of congruence transformation shown as a *reflection*, *translation*, or *rotation*. (Lesson 4-7)



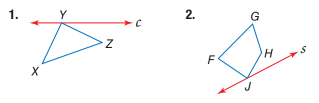






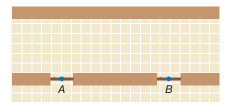
**Tennessee** Curriculum Standards SPI 3108.3.3

Copy the figure and the given line of reflection. Then draw the reflected image in this line using a ruler. (Lesson 9-1)



Graph each figure and its image after the specified reflection. (Lesson 9-1)

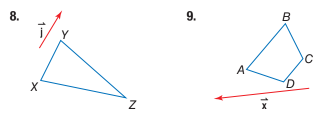
- **3.**  $\triangle$  *FGH* has vertices *F*(-4, 3), *G*(-2, 0), and *H*(-1, 4); in the *y*-axis
- **4.** rhombus *QRST* has vertices *Q*(2, 1), *R*(4, 3), *S*(6, 1), and *T*(4, −1); in the *x*-axis
- CLUBS The drama club is selling candy during the intermission of a school play. Locate point *P* along the wall to represent the candy table so that people coming from either door *A* or door *B* would walk the same distance to the table. (Lesson 9-1)



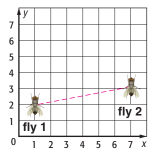
Graph each figure and its image after the specified translation. (Lesson 9-2)  $\,$ 

- **6.**  $\triangle ABC$  with vertices A(0, 0), B(2, 1), C(1, -3); (3, -1)
- **7.** rectangle *JKLM* has vertices *J*(-4, 2), *K*(-4, -2), *L*(-1, -2), and *M*(-1, 2); (5, -3)

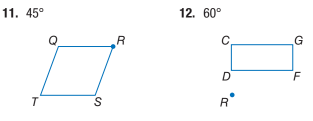
Copy the figure and the given translation vector. Then draw the translation of the figure along the translation vector. (Lesson 9-2)



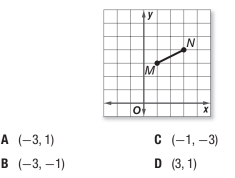
10. COMICS Alex is making a comic. He uses graph paper to make sure the dimensions of his drawings are accurate. If he draws a coordinate plane with two flies as shown below, what vector represents the movement from fly 1 to fly 2? (Lesson 9-2)



Copy each polygon and point *R*. Then use a protractor and ruler to draw the specified rotation of each figure about point *R*. (Lesson 9-3)



**13. MULTIPLE CHOICE** What is the image of point *M* after a rotation of 90° about the origin? (Lesson 9-3)



Graph each figure and its image after the specified rotation. (Lesson 9-3)

- **14.**  $\triangle RST$  has vertices R(-3, 0), S(-1, -4), and T(0, -1); 90°
- **15.** square *JKLM* has vertices *J*(−1, 2), *K*(−1, −2), *L*(3, −2), and *M*(3, 2); 180°

## Geometry Software Lab Compositions of Transformations

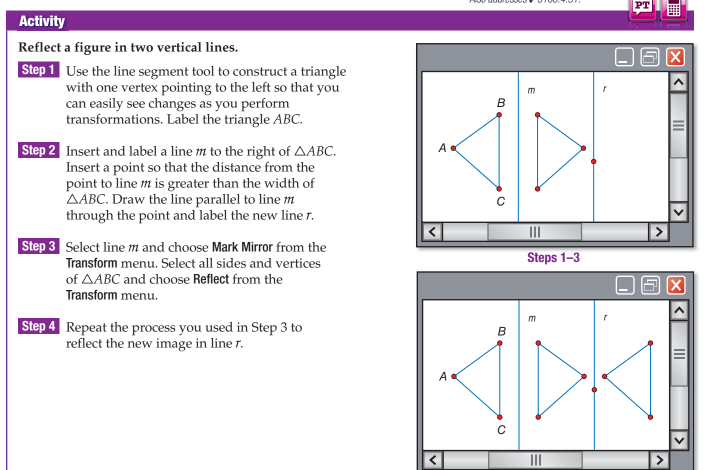


In this lab, you will use Geometer's Sketchpad to explore the effects of performing multiple transformations on a figure.



Step 4

**CLE 3108.4.7** Apply the major concepts of transformation geometry to analyzing geometric objects and symmetry. *Also addresses* √ 3108.4.31.



#### **Analyze the Results**

- 1. How are the original figure and the final figure related?
- 2. What single transformation could be used to produce the final figure?
- **3.** If you move line *m*, what happens? if you move line *r*?
- **4. MAKE A CONJECTURE** If you reflected the figure in a third line, what single transformation do you think could be used to produce the final figure? Explain your reasoning.
- **5.** Repeat the activity for a pair of perpendicular lines. What single transformation could be used to produce the same final figure?
- **6. MAKE A CONJECTURE** If you reflected the figure from Exercise 5 in a third line perpendicular to the second line, what single transformation do you think could be used to produce the final figure? Explain your reasoning.

## **Compositions of Transformations**

		,	
:•Then	Now	:·Why?	
• You drew reflections, translations, and rotations. (Lessons 9-1, 9-2, and 9-3)	<ul> <li>Draw glide reflection and other composition of isometries in the coordinate plane.</li> <li>Draw compositions reflections in paralle and intersecting line</li> </ul>	ons sand after a person walks the edge of a beach illustr the composition of two dir transformations—translar el	along ates ferent
NewVocabular composition of transformations glide reflection	transformatio	ation is applied to its imag <mark>ns</mark> . A glide reflection is on	mation is applied to a figure and then another e, the result is called a <mark>composition of</mark> e type of composition of transformations.
		Glide Reflection	
<ul> <li>Tennessee</li> <li>Curriculum Standards</li> <li>CLE 3108.3.2 Explore the effect of transformations on geometric figures and shapes in the coordinate plane.</li> <li>✓ 3108.4.31 Use properties of single transformations and compositions of transformations to determine</li> </ul>	Example The glide reflect translation alon	in a line parallel to the translation ction shown is the composition of $\vec{\mathbf{w}}$ followed by a reflection in <b>Graph a Glide Reflection</b>	of a
their effect on geometric figures.		-	10, -2), and $L(5, -3)$ . Graph $\triangle JKL$ and its
✓ 3108.4.34 Create and analyze geometric designs			and a reflection in the <i>y</i> -axis.
using rigid motions (compositions of reflections,		nslation along $\langle 0, 4 \rangle$	<b>Step 2</b> reflection in the <i>y</i> -axis
translations, and rotations). Also addresses ✓ 3108.3.5, ✓ 3108.3.6, CLE 3108.4.7, and SPI 3108.4.10.	<b>J</b> (6, <b>K</b> (1	$\begin{array}{rcl} y) & \rightarrow & (x, y+4) \\ y, -1) & \rightarrow & J'(6, 3) \\ 10, -2) & \rightarrow & K'(10, 2) \\ y, -3) & \rightarrow & L'(5, 1) \end{array}$	$(x, y) \rightarrow (-x, y)$ $J'(6, 3) \rightarrow J''(-6, 3)$ $K'(10, 2) \rightarrow K''(-10, 2)$ $L'(5, 1) \rightarrow L''(-5, 1)$
		aph $\triangle$ <i>JKL</i> and its image $\triangle$	
			$ \begin{array}{c} J' \\ L' \\ J \\ K \\ L \end{array} $
	GuidedPra	ctice	
		QR has vertices P(1, 1), Q( dicated glide reflection.	2, 5), and $R(4, 2)$ . Graph $\triangle PQR$ and its image
	1A. Transla	tion: along $\langle -2, 0 \rangle$ ion: in <i>x</i> -axis	<b>1B.</b> Translation: along $\langle -3, -3 \rangle$ Reflection: in $y = x$

connectED.mcgraw-hill.com 641

In Example 1,  $\triangle JKL \cong \triangle J'K'L'$  and  $\triangle J'K'L' \cong \triangle J''K''L''$ . By the Transitive Property of Congruence,  $\triangle JKL \cong \triangle J''K''L''$ . This suggests the following theorem.

#### **Theorem 9.1** Composition of Isometries

The composition of two (or more) isometries is an isometry.

You will prove one case of Theorem 9.1 in Exercise 30.

So, the composition of two or more isometries—reflections, translations, or rotations—

#### **Study**Tip

**Rigid Motions** Glide reflections, reflections, translations, and rotations are the only four *rigid motions* or isometries in a plane.

**Reading**Math

Double Primes Double primes are used to indicate that a vertex is the image of a second transformation.

#### **Example 2** Graph Other Compositions of Isometries

results in an image that is congruent to its preimage.



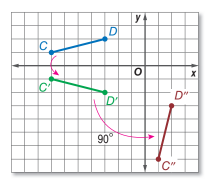
The endpoints of  $\overline{CD}$  are C(-7, 1) and D(-3, 2). Graph  $\overline{CD}$  and its image after a reflection in the *x*-axis and a rotation 90° about the origin.

**Step 1** reflection in the *x*-axis

 $(x, y) \longrightarrow (x, -y)$   $C(-7, 1) \longrightarrow C'(-7, -1)$   $D(-3, 2) \longrightarrow D'(-3, -2)$ 

**Step 2** rotation 90° about origin

(x, y)	$\rightarrow$	(-y, x)
<b>C</b> ′(−7, −1)	$\rightarrow$	<b>C</b> ″(1, −7)
<b>D</b> ′(-3, -2)	$\rightarrow$	<b>D</b> ″(2, −3)



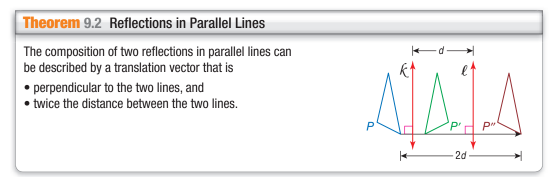
**Step 3** Graph  $\overline{CD}$  and its image  $\overline{C''D''}$ .

#### **Guided**Practice

Triangle *ABC* has vertices A(-6, -2), B(-5, -5), and C(-2, -1). Graph  $\triangle ABC$  and its image after the composition of transformations in the order listed.

- **2A.** Translation: along  $\langle 3, -1 \rangle$ Reflection: in *y*-axis
- **2B.** Rotation:  $180^{\circ}$  about origin Translation: along  $\langle -2, 4 \rangle$

**2 Compositions of Two Reflections** The composition of two reflections in parallel lines is the same as a translation.



The composition of two reflections in intersecting lines is the same as a rotation.



The composition of two reflections in intersecting lines can be described by a rotation

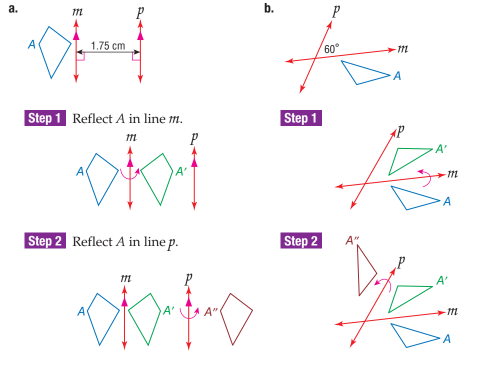
- · about the point where the lines intersect and
- through an angle that is twice the measure of the acute or right angle formed by the lines.

You will prove Theorem 9.3 in Exercise 37.

#### Example 3 Reflect a Figure in Two Lines



Copy and reflect figure *A* in line *m* and then line *p*. Then describe a single transformation that maps *A* onto *A*".



By Theorem 9.2, the composition of two reflections in parallel vertical lines m and p is equivalent to a horizontal translation right  $2 \cdot 1.75$  or 3.5 centimeters.

By Theorem 9.3, the composition of two reflections in intersecting lines m and p is equivalent to a  $2 \cdot 60^\circ$  or  $120^\circ$  counterclockwise rotation about the point where lines m and p intersect.

#### GuidedPractice

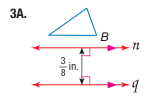
WatchOut! Order of Composition

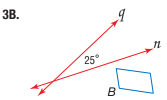
are given.

Be sure to compose two

transformations according to the order in which they

Copy and reflect figure *B* in line *n* and then line *q*. Then describe a single transformation that maps *B* onto B''.







Many patterns in the real world are created using compositions of transformations.



#### **Real-WorldLink**

In carpets, border patterns result when any of several basic transformations are repeated in one direction. There are seven possible combinations: translations, horizontal reflections, vertical reflections, vertical followed by horizontal reflections, glide reflections, rotations, and reflections followed by glide reflections.

Source: The Textile Museum

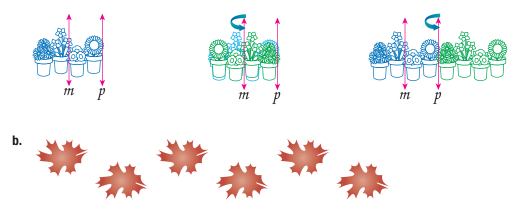
#### Seal-World Example 4 Describe Transformations



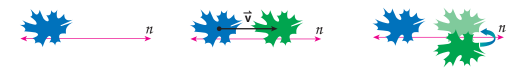
**STATIONERY BORDERS** Describe the transformations that are combined to create each stationery border shown.



The pattern is created by successive translations of the first four potted plants. So this pattern can be created by combining two reflections in lines m and p as shown. Notice that line m goes through the center of the preimage.

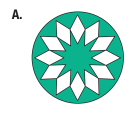


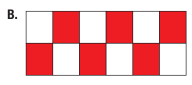
The pattern is created by glide reflection. So this pattern can be created by combining a translation along translation vector  $\vec{\mathbf{v}}$  followed by a reflection over horizontal line *n* as shown.



#### GuidedPractice

**4. CARPET PATTERNS** Describe the transformations that are combined to create each carpet pattern shown.





ConceptSummary Compositions of Translations				
Glide Reflection	Translation	Rotation		
the composition of a reflection and a translation	the composition of two reflections in parallel lines	the composition of two reflections in intersecting lines		

**Example 1** Triangle *CDE* has vertices C(-5, -1), D(-2, -5), and E(-1, -1). Graph  $\triangle CDE$ and its image after the indicated glide reflection.

- **1.** Translation: along  $\langle 4, 0 \rangle$ Reflection: in *x*-axis
- **2.** Translation: along (0, 6)Reflection: in y-axis

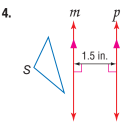
m

50°

5.

= Step-by-Step Solutions begin on page R20.

- **Example 2 3.** The endpoints of JK are J(2, 5) and K(6, 5). Graph JK and its image after a reflection in the *x*-axis and a rotation 90° about the origin.
- **Example 3** Copy and reflect figure *S* in line *m* and then line *p*. Then describe a single transformation that maps *S* onto *S*".





**Example 4 6. TILE PATTERNS** Viviana is creating a pattern for the top of a table with tiles in the shape of isosceles triangles. Describe the transformation combination that was used to create the pattern.

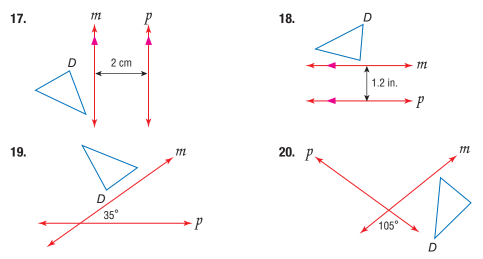
#### Practice and Problem Solving

- **Example 1** Graph each figure with the given vertices and its image after the indicated glide reflection.  $\triangle RST: R(1, -4), S(6, -4), T(5, -1)$ **8.**  $\triangle JKL$ : J(1, 3), K(5, 0), L(7, 4)Translation: along  $\langle -3, 0 \rangle$ Translation: along  $\langle 2, 0 \rangle$ Reflection: in *x*-axis Reflection: in *x*-axis **9.**  $\triangle XYZ: X(-7, 2), Y(-5, 6), Z(-2, 4)$ **10.**  $\triangle ABC: A(2, 3), B(4, 7), C(7, 2)$ Translation: along (0, -1)Translation: along  $\langle 0, 4 \rangle$ Reflection: in *y*-axis Reflection: in *y*-axis **11.**  $\triangle DFG: D(2, 8), F(1, 2), G(4, 6)$ **12.**  $\triangle MPQ: M(-4, 3), P(-5, 8), Q(-1, 6)$ Translation: along (3, 3)Translation: along  $\langle -4, -4 \rangle$ Reflection: in y = xReflection: in y = x**Example 2** Graph each figure with the given vertices and its image after the indicated composition of transformations. **13.**  $\overline{WX}$ : W(-4, 6) and X(-4, 1)**14.**  $\overline{AB}$ : A(-3, 2) and B(3, 8)Reflection: in *x*-axis Rotation: 90° about origin Rotation: 90° about origin Translation: along  $\langle 4, 4 \rangle$ **15.** *FG*: *F*(1, 1) and *G*(6, 7) **16.** RS: R(2, -1) and S(6, -5)Reflection: in *x*-axis Translation: along  $\langle -2, -2 \rangle$ Rotation: 180° about origin Reflection: in *y*-axis
- Extra Practice begins on page 969.

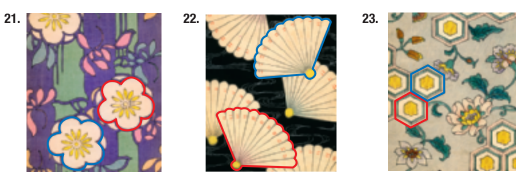
connectED.mcgraw-hill.com



**Example 3** Copy and reflect figure *D* in line *m* and then line *p*. Then describe a single transformation that maps *D* onto *D*".



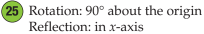
**Example 4** Describe the transformations combined to create the outlined kimono fabric pattern.

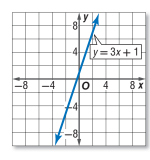


**24. SKATEBOARDS** Elizabeth has airbrushed the pattern shown onto her skateboard. What combination of transformations did she use to create the pattern?

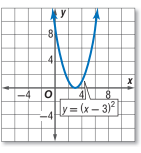


#### ALGEBRA Graph each figure and its image after the indicated transformations.

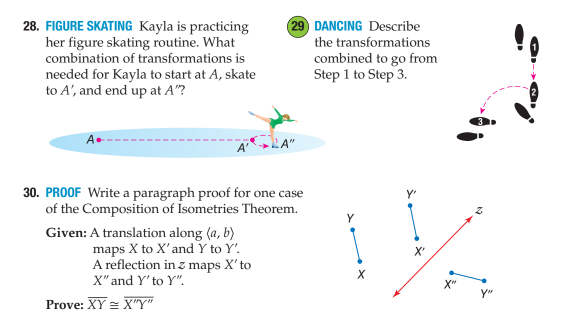




**26.** Reflection: in *x*-axis Reflection: in *y*-axis

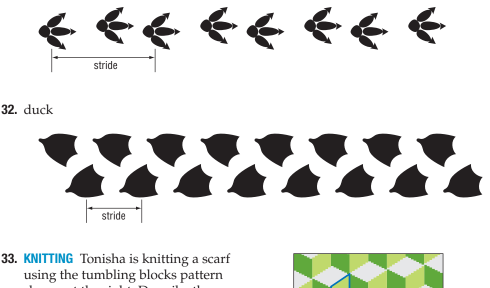


**27.** Find the coordinates of  $\triangle A''B''C''$  after a reflection in the *x*-axis and a rotation of 180° about the origin if  $\triangle ABC$  has vertices A(-3, 1), B(-2, 3), and C(-1, 0).

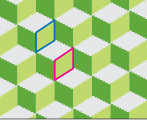


**ANIMAL TRACKS** The length of an animal's stride is the distance between two consecutive tracks. The average stride length of a turkey is about 11 inches, and the average stride length of a duck is about 5 inches. Write a glide reflection that can be used to predict the location of the next track for each set of animal tracks.

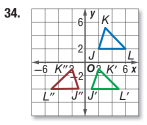
31. turkey

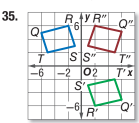


using the tumbling blocks pattern shown at the right. Describe the transformations combined to create the pattern.



Describe the transformations that combined to map each figure.





64

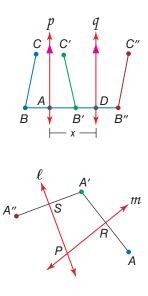
**36. PROOF** Write a two-column proof of Theorem 9.2.

**Given:** A reflection in line *p* maps  $\overline{BC}$  to  $\overline{B'C'}$ . A reflection in line *q* maps  $\overline{B'C'}$  to  $\overline{B''C''}$ .  $p \mid\mid q, AD = x$  **Prove: a.**  $\overline{BB''} \perp p, \ \overline{BB''} \perp q$ **b.** BB'' = 2x

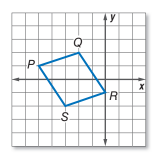
- **37. PROOF** Write a paragraph proof of Theorem 9.3.
  - **Given:** Lines  $\ell$  and m intersect at point *P*. *A* is any point not on  $\ell$  or m.
  - **Prove: a.** If you reflect point *A* in *m*, and then reflect its image A' in  $\ell$ , A'' is the image of *A* after a rotation about point *P*.
    - **b.**  $m \angle APA'' = 2(m \angle SPR)$

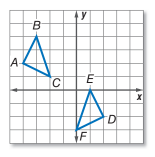
#### H.O.T. Problems Use Higher-Order Thinking Skills

- **38. ERROR ANALYSIS** Daniel and Lolita are translating  $\triangle XYZ$  along  $\langle 2, 2 \rangle$  and reflecting it in the line y = 2. Daniel says that the transformation is a glide reflection. Lolita disagrees and says that the transformation is a composition of transformations. Is either of them correct? Explain your reasoning.
- **39.** WRITING IN MATH Do any points remain invariant under glide reflections? under compositions of transformations? Explain.
- **40.** CHALLENGE If *PQRS* is translated along  $\langle 3, -2 \rangle$ , reflected in y = -1, and rotated 90° about the origin, what are the coordinates of *P*<sup>*m*</sup>*Q*<sup>*m*</sup>*R*<sup>*m*</sup>*S*<sup>*m*</sup>?
- **41. REASONING** If an image is to be reflected in the line y = x and the *x*-axis, does the order of the reflections affect the final image? Explain.
- **42. OPEN ENDED** Write a glide reflection or composition of transformations that can be used to transform  $\triangle ABC$  to  $\triangle DEF$ .
- **43 REASONING** When two rotations are performed on a single image, does the order of the rotations *sometimes*, *always*, or *never* affect thelocation of the final image? Explain.
- **44.** WRITING IN MATH Compare and contrast glide reflections and compositions of transformations.



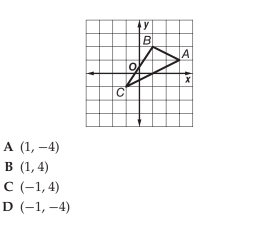
				y			
-				Y			
							- V
_				Ł			x
	X	2		7	7		X
	X	2			Ζ		X





#### **Standardized Test Practice**

**45.**  $\triangle ABC$  is translated along the vector  $\langle -2, 3 \rangle$  and then reflected in the *x*-axis. What are the coordinates of *A*' after the transformation?



- **46. SHORT RESPONSE** What are the coordinates of D'' if  $\overline{CD}$  with vertices C(2, 4) and D(8, 7) is translated along  $\langle -6, 2 \rangle$  and then reflected over the *y*-axis?
- **47.** ALGEBRA Write  $\frac{18x^2 2}{3x^2 5x 2}$  in simplest terms. F  $\frac{18}{3x^2 - 5x - 2}$  H  $\frac{2(3x - 1)}{3x^2 - 2}$

$$3x + 1 x - 2$$
  
G  $\frac{2(3x + 1)}{x - 2}$  J  $2(3x - 1)$ 

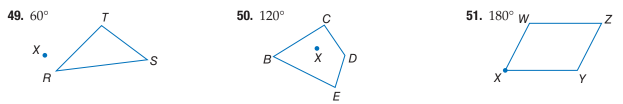
- **48.** SAT/ACT If  $f(x) = x^3 x^2 x$ , what is the value of f(-3)?
  - A
     -39
     D
     -15

     B
     -33
     E
     -12

     C
     -21

#### **Spiral Review**

Copy each polygon and point *X*. Then use a protractor and ruler to draw the specified rotation of each figure about point *X*. (Lesson 9-3)



#### Graph each figure and its image along the given vector. (Lesson 9-2)

- **52.**  $\triangle$ *FGH* with vertices *F*(1, -4), *G*(3, -1), and *H*(7, -1); (2, 6)
- **53.** quadrilateral *ABCD* with vertices *A*(-2, 7), *B*(-1, 4), *C*(2, 3), and *D*(2, 7); (-3, -5)
- **54.** AVIATION A jet is flying northwest, and its velocity is represented by  $\langle -450, 450 \rangle$  miles per hour. The wind is from the west, and its velocity is represented by  $\langle 100, 0 \rangle$  miles per hour. (Lesson 8-7)
  - **a.** Find the resultant vector for the jet in component form.
  - **b.** Find the magnitude of the resultant.
  - **c.** Find the direction of the resultant.

#### **Skills Review**

Each figure shows a preimage and its reflected image in some line. Copy each figure and draw the line of reflection. (Lesson 9-1)







connectED.mcgraw-hill.com



#### A tessellation is a pattern of one or more figures that covers a plane so that there are no overlapping or empty spaces. The sum of the angles around the vertex of a tessellation is 360°.

A regular tessellation is formed by only one type of regular polygon. A regular polygon will tessellate if it has an interior angle measure that is a factor of 360. A semi-regular tessellation is formed by two or more regular polygons.

#### Activity 1 Regular Tessellation

Determine whether each regular polygon will tessellate in the plane. Explain.

**Geometry Lab** 

**Tessellations** 

a. hexagon

Let *x* represent the measure of an interior angle of a regular hexagon.

 $x = \frac{180(n-2)}{n}$ **Interior Angle Formula**  $=\frac{180(6-2)}{6}$ n=6= 120Simplify.

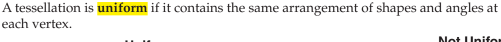
Since 120 is a factor of 360, a regular hexagon will tessellate in the plane.

#### b. decagon

Let *x* represent the measure of an interior angle of a regular decagon.

 $x = \frac{180(n-2)}{n}$ **Interior Angle Formula**  $=\frac{180(10-2)}{10} \qquad n=10$ = 144Simplify.

Since 144 is not a factor of 360, a regular decagon will not tessellate in the plane.



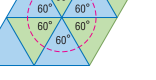


There are four angles at each vertex. The angle measures are the same at each.



There are two angles at this vertex.

#### 60° 60° 60° 60° 60° 60°



✓ 3108.4.33 Use transformations to create and analyze tessellations and investigate the use of tessellations in architecture, mosaics, and artwork.

**Curriculum Standards** 

Tennessee

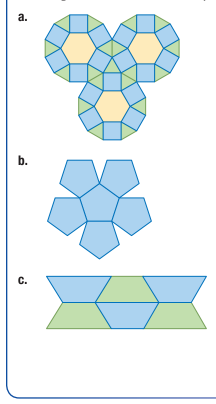




There are four angles at this vertex.

#### Activity 2 Classify Tessellations

Determine whether each pattern is a tessellation. If so, describe it as *regular*, *semi-regular*, or *neither* and *uniform* or *not uniform*.



There is no unfilled space, and none of the figures overlap, so the pattern is a **tessellation**.

The tessellation consists of regular hexagons, squares and equilateral triangles, so it is **semi-regular**.

There are four angles around some of the vertices and five around others, so it is **not uniform**.

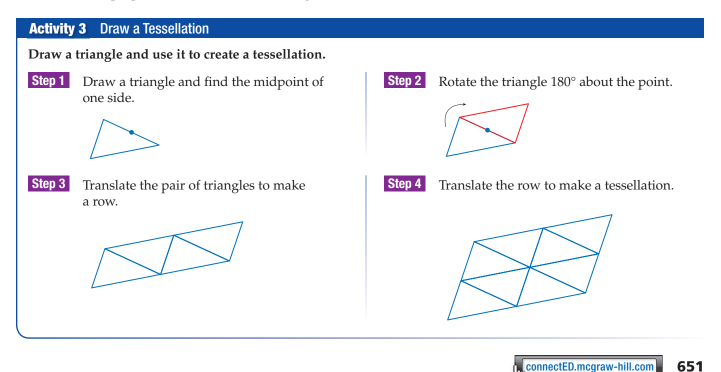
There is unfilled space, so the pattern is a **not a tessellation**.

There is no unfilled space, and none of the figures overlap, so the pattern is a **tessellation**.

The tessellation consists of trapezoids, which are not regular polygons, so it is **neither** regular nor semi-regular.

There are four angles around each of the vertices and the angle measures are the same at each vertex, so it is **uniform**.

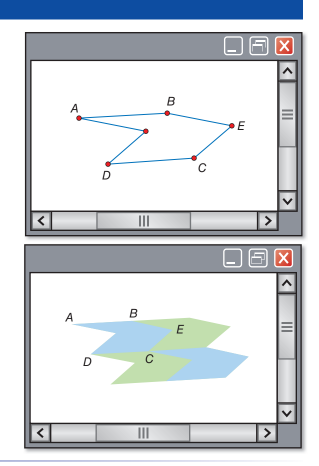
You can use the properties of tessellations to design and create tessellations.



#### Activity 4 Tessellations using Technology

#### Use Geometer's Sketchpad to create a tessellation.

- **Step 1** Insert three points and construct a line through two of the points. Then construct the line parallel to the first line through the third point using the **Parallel Line** option from the **Construct** menu. Complete the parallelogram and label the points *A*, *B*, *C*, and *D*. Hide the lines.
- **Step 2** Insert another point *E* on the exterior of the parallelogram. Draw the segments between *A* and *B*, *B* and *E*, *E* and *C*, and *C* and *D*.
- **Step 3** Highlight *B* and then *A*. From the **Transform** menu, choose **Mark Vector**. Select the  $\overline{BE}$ ,  $\overline{EC}$ , and point *E*. From the **Transform** menu, choose **Translate**.
- **Step 4** Starting with *A*, select all of the vertices around the perimeter of the polygon. Choose **Hexagon Interior** from the **Construct** menu.
- **Step 5** Choose point *A* and then point *B* and mark the vector as you did in Step 3. Select the interior of the polygon and choose **Translate** from the **Transform** menu. Continue the tessellation by marking vectors and translating the polygon. You can choose **Color** from the **Display** menu to create a color pattern.



#### **Exercises**

Determine whether each regular polygon will tessellate in the plane. Write *yes* or *no*. Explain.

**1.** triangle

2. pentagon

**3.** 16-gon

Determine whether each pattern is a tessellation. Write *yes* or *no*. If so, describe it as *regular*, *semi-regular*, or *neither* and *uniform* or *not uniform*.

- 4.
- 5.

Draw a tessellation using the following shape(s).

- **7.** octagon and square
- **9.** right triangle

- ).
- 6.
- hexagon and triangle
   trapezoid and a parallelogram
- **11.** WRITING IN MATH Find examples of the use of tessellations in architecture, mosaics, and artwork. For each example, explain how tessellations were used.
- **12. MAKE A CONJECTURE** Describe a figure that you think will tessellate in threedimensional space. Explain your reasoning.

#### Symmetry : Why? · Now ••Then You drew reflections Identify line and In the animal kingdom, the and rotations of rotational symmetries symmetry of an animal's body figures. in two-dimensional is often an indication of the (Lessons 9-1 and 9-3) figures. animal's complexity. Animals displaying line symmetry, Identify plane and such as insects, are usually axis symmetries in more complex life forms than three-dimensional those displaying rotational

### **D NewVocabulary**

figures.

symmetry line symmetry line of symmetry rotational symmetry center of symmetry order of symmetry magnitude of symmetry plane symmetry axis symmetry **Symmetry in Two-Dimensional Figures** A figure has **symmetry** if there exists a rigid motion—reflection, translation, rotation, or glide reflection—that maps the figure onto itself. One type of symmetry is line symmetry.

#### KeyConcept Line Symmetry

A figure in the plane has **line symmetry** (or *reflection symmetry*) if the figure can be mapped onto itself by a reflection in a line, called a **line of symmetry** (or *axis of symmetry*).

symmetry, like a jellyfish.

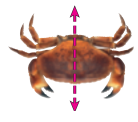
# •-----

C.

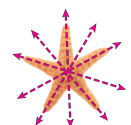
#### Real-World Example 1 Identify Line Symmetry

b.

**BEACHES** State whether the object appears to have line symmetry. Write *yes* or *no*. If so, copy the figure, draw all lines of symmetry, and state their number.



Yes; the crab has one line of symmetry.



Yes; the starfish has five lines of symmetry.

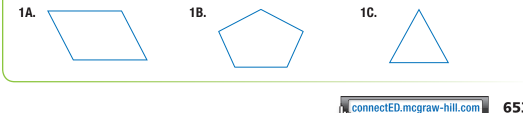
PT

No; there is no line in which the oyster shell can be reflected so that it maps onto itself.

#### GuidedPractice

a.

State whether the figure has line symmetry. Write *yes* or *no*. If so, copy the figure, draw all lines of symmetry, and state their number.

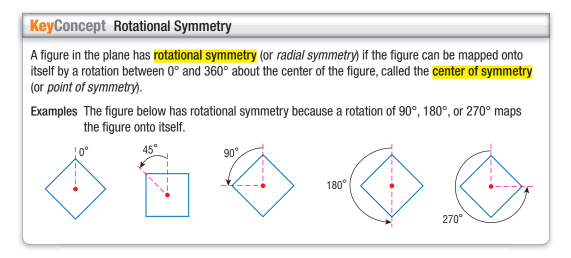


Tennessee

### Curriculum Standards

**CLE 3108.4.7** Apply the major concepts of transformation geometry to analyzing geometric objects and symmetry.

✓ **3108.4.32** Recognize, identify and apply types of symmetries (point, line, rotational) of two- and threedimensional figures. Another type of symmetry is rotational symmetry.



The number of times a figure maps onto itself as it rotates from 0° to 360° is called the **order of symmetry**. The **magnitude of symmetry** (or angle of rotation) is the smallest angle through which a figure can be rotated so that it maps onto itself. The order and magnitude of a rotation are related by the following equation.

magnitude =  $360^{\circ} \div \text{order}$ 

The figure above has rotational symmetry of order 4 and magnitude 90°.

b.

#### **Example 2** Identify Rotational Symmetry



State whether the figure has rotational symmetry. Write *yes* or *no*. If so, copy the figure, locate the center of symmetry, and state the order and magnitude of symmetry.

Yes; the regular hexagon has order 6 rotational symmetry and magnitude  $360^\circ \div 6 \text{ or } 60^\circ$ . The center is the intersection of the

a.



No; no rotation between 0° and 360° maps the right triangle onto itself.



C.

Yes; the figure has order 2 rotational symmetry and magnitude  $360^\circ \div 2$  or  $180^\circ$ . The center is the intersection of the diagonals.



#### **Guided**Practice

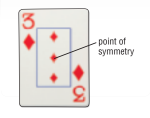
diagonals.

**FLOWERS** State whether the flower appears to have rotational symmetry. Write *yes* or *no*. If so, copy the flower, locate the center of symmetry, and state the order and magnitude of symmetry.

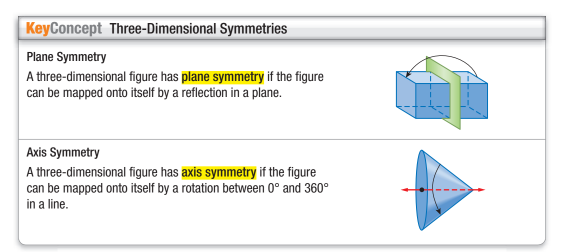


#### **Study**Tip

**Point Symmetry** A figure has *point symmetry* if the figure can be mapped onto itself by a rotation of 180°. A playing card exhibits point symmetry. It looks the same right-side up as upside down.



**2** Symmetry in Three-Dimensional Figures Three-dimensional figures can also have symmetry.



#### **Example 3** Three-Dimensional Symmetry

#### State whether the figure has *plane* symmetry, *axis* symmetry, *both*, or *neither*.

a. L-shaped prism

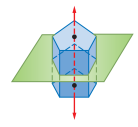
plane symmetry

b. regular
 pentagonal
 prism



PT

both plane symmetry and axis symmetry



#### **Guided**Practice

**SPORTS** State whether each piece of sports equipment appears to have *plane* symmetry, *axis* symmetry, *both*, or *neither* (ignoring the equipment's stitching or markings).



#### **Review**Vocabulary

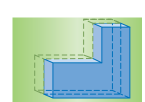
prism a polyhedron with two parallel congruent bases connected by parallelogram faces (Lesson 1-7)



#### **Real-World**Link

Aerodynamically designed to spin after it is thrown, a football's shape is that of a prolate spheroid. This means that one axis of symmetry is longer than its other axes.

**Source:** Complete Idiot's Guide to Football



655

#### **Check Your Understanding**

1.

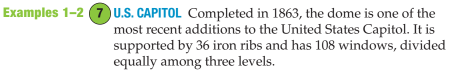
Step-by-Step Solutions begin on page R20.

6.

- **Example 1** State whether the figure appears to have line symmetry. Write *yes* or *no*. If so, copy the figure, draw all lines of symmetry, and state their number.

**Example 2** State whether the figure has rotational symmetry. Write *yes* or *no*. If so, copy the figure, locate the center of symmetry, and state the order and magnitude of symmetry.

4. 5.



- **a.** Excluding the spire of the dome, how many horizontal and vertical lines of symmetry does the dome appear to have?
- **b.** Does the dome have rotational symmetry? If so, state the order and magnitude of symmetry.
- **Example 3 8.** State whether the figure has *plane* symmetry, *axis* symmetry, *both*, or *neither*.

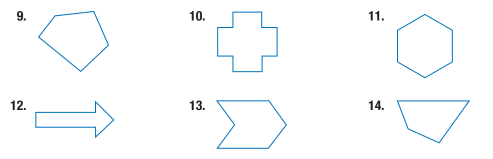




Extra Practice begins on page 969.

#### **Practice and Problem Solving**

**Example 1** State whether the figure appears to have line symmetry. Write *yes* or *no*. If so, copy the figure, draw all lines of symmetry, and state their number.

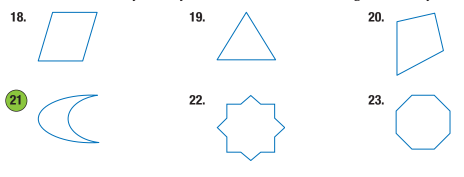


**FLAGS** State whether each flag design appears to have line symmetry. Write *yes* or *no*. If so, copy the flag, draw all lines of symmetry, and state their number.





State whether the figure has rotational symmetry. Write *yes* or *no*. If so, copy the figure, locate the center of symmetry, and state the order and magnitude of symmetry.

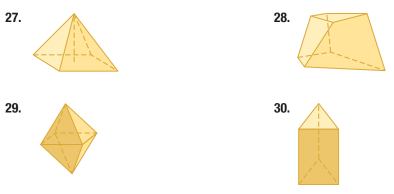


**Example 3** WHEELS State whether each wheel cover appears to have rotational symmetry. Write *yes* or *no*. If so, state the order and magnitude of symmetry.



Example 3

**ble 3** State whether the figure has *plane* symmetry, *axis* symmetry, *both*, or *neither*.



**CONTAINERS** Determine the number of horizontal and vertical planes of symmetry for each container shown below.





- **34. PHOTOGRAPHY** Symmetry is an important component of photography. Photographers often use reflection in water to create symmetry in photos. The photo at the right is a long exposure shot of the Eiffel tower reflected in a pool.
  - **a.** Describe the two-dimensional symmetry created by the photo.
  - **b.** Is three-dimensional symmetry applicable? Explain your reasoning.







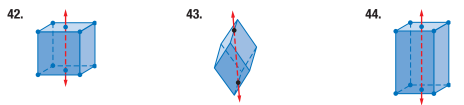
**COORDINATE GEOMETRY** Determine whether the figure with the given vertices has *line* symmetry and/or *rotational* symmetry.

35 A(-4, 0), B(0, 4), C(4, 0), D(0, -4)
36. R(-3, 3), S(-3, -3), T(3, 3)
37. F(0, -4), G(-3, -2), H(-3, 2), J(0, 4), K(3, 2), L(3, -2)
38. W(-2, 3), X(-3, -3), Y(3, -3), Z(2, 3)

**ALGEBRA** Graph the function and determine whether the graph has *line* and/or *rotational* symmetry. If so, state the order and magnitude of symmetry, and write the equations of any lines of symmetry.

**39.** y = x **40.**  $y = x^2 + 1$  **41.**  $y = -x^3$ 

**CRYSTALLOGRAPHY** Determine whether the crystals below have *plane* symmetry and/or *axis* symmetry. If so, state the magnitude of symmetry.



- **45. MULTIPLE REPRESENTATIONS** In this problem, you will use dynamic geometric software to investigate line and rotational symmetry in regular polygons.
  - **a. Geometric** Use The Geometer's Sketchpad to draw an equilateral triangle. Use the reflection tool under the transformation menu to investigate and determine all possible lines of symmetry. Then record their number.
  - **b. Geometric** Use the rotation tool under the transformation menu to investigate the rotational symmetry of the figure in part **a**. Then record its order of symmetry.
  - **c. Tabular** Repeat the process in parts **a** and **b** for a square, regular pentagon, and regular hexagon. Record the number of lines of symmetry and the order of symmetry for each polygon.
  - **d. Verbal** Make a conjecture about the number of lines of symmetry and the order of symmetry for a regular polygon with *n* sides.

#### H.O.T. Problems Use Higher-Order Thinking Skills

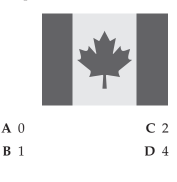
- **46. ERROR ANALYSIS** Jaime says that Figure A has only line symmetry, and Jewel says that Figure A has only rotational symmetry. Is either of them correct? Explain your reasoning.
- **47. CHALLENGE** A quadrilateral in the coordinate plane has exactly two lines of symmetry, y = x 1 and y = -x + 2. Find possible vertices for the figure. Graph the figure and the lines of symmetry.
- **48. REASONING** A regular polyhedron has axis symmetry of order 3, but does not have plane symmetry. What is the figure? Explain.
- 49. OPEN ENDED Draw a figure with line symmetry but not rotational symmetry. Explain.

Figure A

**50. E** WRITING IN MATH Compare and contrast line symmetry and rotational symmetry.

#### **Standardized Test Practice**

**51.** How many lines of symmetry can be drawn on the picture of the Canadian flag below?



**52. GRIDDED RESPONSE** What is the order of symmetry for the figure below?



**53. ALGEBRA** A computer company ships computers in wooden crates that each weigh 45 pounds when empty. If each computer weighs no more than 13 pounds, which inequality *best* describes the total weight in pounds *w* of a crate of computers that contains *c* computers?

<b>F</b> $c \le 13 + 45w$	H $w \le 13c + 45$
<b>G</b> $c \ge 13 + 45w$	$J \ w \ge 13c + 45$

**54. SAT/ACT** What is the slope of the line determined by the linear equation 5x - 2y = 10?

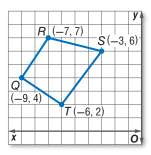
<b>A</b> -5	$D \frac{2}{5}$
<b>B</b> $-\frac{5}{2}$	<b>E</b> $\frac{5}{2}$
$C -\frac{2}{5}$	

#### **Spiral Review**

Triangle *JKL* has vertices *J*(1, 5), *K*(3, 1), and *L*(5, 7). Graph  $\triangle JKL$  and its image after the indicated transformation. (Lesson 9-4)

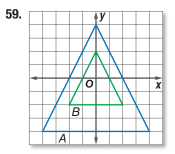
**55.** Translation: along  $\langle -7, -1 \rangle$  Reflection: in *x*-axis

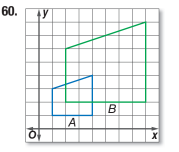
- **56.** Translation: along  $\langle 1, 2 \rangle$ Reflection: in *y*-axis
- **57.** Quadrilateral *QRST* is shown at the right. What is the image of point *R* after a rotation 180° counterclockwise about the origin? (Lesson 9-3)
- **58. AMUSEMENT PARKS** From the top of a roller coaster, 60 yards above the ground, a rider looks down and sees the merry-go-round and the Ferris wheel. If the angles of depression are 11° and 8° respectively, how far apart are the merry-go-round and the Ferris wheel? (Lesson 8-5)

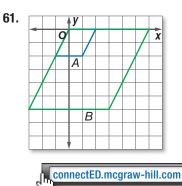


#### **Skills Review**

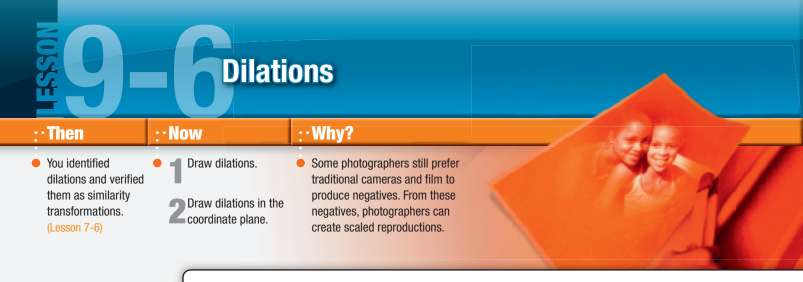
Determine whether the dilation from Figure A to Figure B is an *enlargement* or a *reduction*. Then find the scale factor of the dilation. (Lesson 7-6)







9 🚺



**Draw Dilations** A dilation or *scaling* is a similarity transformation that enlarges or reduces a figure proportionally with respect to a *center* point and a *scale* factor.

#### Curriculum Standards CLE 3108.3.2 Explore the KeyConc

effect of transformations on geometric figures and shapes in the coordinate plane.

Tennessee

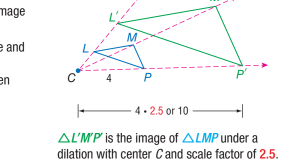
**SPI 3108.3.3** Describe algebraically the effect of a single transformation on twodimensional geometric shapes in the coordinate plane.

**CLE 3108.4.7** Apply the major concepts of transformation geometry to analyzing geometric objects and symmetry. *Also addresses*  $\checkmark$  3108.3.5,  $\checkmark$  3108.3.6,  $\checkmark$  3108.4.31, and *SPI* 3108.4.10.

KeyConcept Dilation

A dilation with center *C* and positive scale factor  $k, k \neq 1$ , maps a point *P* in a figure to its image such that

- if point *P* and *C* coincide, then the image and preimage are the same point, or
- if point *P* is not the center of dilation, then P' lies on  $\overrightarrow{CP'}$  and CP' = k(CP).



M

R

С

R

PT

• D

### Example 1 Draw a Dilation

Copy  $\triangle ABC$  and point *D*. Then use a ruler to draw the image of  $\triangle ABC$  under a dilation with center *D* and scale factor  $\frac{1}{2}$ .

Step 1 Draw rays from *D* though each vertex.

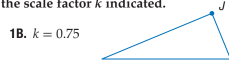
**Step 2** Locate A' on  $\overrightarrow{DA}$  such that  $DA' = \frac{1}{2}DA$ .

**Step 3** Locate B' on  $\overrightarrow{DB}$  and C' on  $\overrightarrow{DC}$  in the same way. Then draw  $\triangle A'B'C'$ .

#### **Guided**Practice

Copy the figure and point *J*. Then use a ruler to draw the image of the figure under a dilation with center *J* and the scale factor *k* indicated.

**1A.**  $k = \frac{3}{2}$   $J_{\bullet}$ 



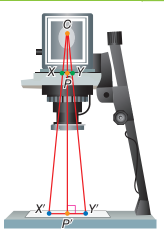
In Lesson 7-6, you also learned that if k > 1, then the dilation is an *enlargement*. If 0 < k < 1, then the dilation is a *reduction*. Since  $\frac{1}{2}$  is between 0 and 1, the dilation in Example 1 is a reduction.

A dilation with a scale factor of 1 is called an *isometry dilation*. It produces an image that coincides with the preimage. The two figures are congruent.

#### Real-World Example 2 Find the Scale Factor of a Dilation

**PHOTOGRAPHY** To create different-sized prints, you can adjust the distance between a film negative and the enlarged print by using a photographic enlarger. Suppose the distance between the light source *C* and the negative is 45 millimeters (*CP*). To what distance *PP'* should you adjust the enlarger to create a 22.75-centimeter wide print (X'Y') from a 35-millimeter wide negative (XY)?

**Understand** This problem involves a dilation. The center of dilation is C, XY = 35 mm, X'Y' = 22.75 cm or 227.5 mm, and CP = 45 mm. You are asked to find PP'.



PT

- **Plan** Find the scale factor of the dilation from the preimage *XY* to the image *X'Y'*. Use the scale factor to find *CP'* and then use *CP* and *CP'* to find *PP'*.
- **Solve** The scale factor *k* of the enlargement is the ratio of a length on the image to a corresponding length on the preimage.

$$k = \frac{\text{image length}}{\text{preimage length}}$$
Scale factor of image  
$$= \frac{X'Y'}{XY}$$
image = X'Y', preimage = XY  
$$= \frac{227.5}{35} \text{ or } 6.5$$
Divide.

Use this scale factor of 6.5 to find *CP*'.

$CP' = \mathbf{k(CP)}$	Definition of dilation
= 6.5(45)	k = 6.5 and $CP = 45$
= 292.5	Multiply.

Use *CP*′ and *CP* to find *PP*′.

CP + PP' = CP'	Segment Addition
45 + PP' = 292.5	<i>CP</i> = 45 and <i>CP'</i> = 292.5
PP' = 247.5	Subtract 45 from each side.

So the enlarger should be adjusted so that the distance from the negative to the enlarged print (PP') is 247.5 millimeters or 24.75 centimeters.

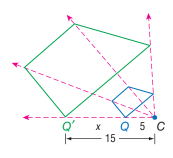
**Check** Since the dilation is an enlargement, the scale factor should be greater than 1. Since 6.5 > 1, the scale factor found is reasonable.  $\checkmark$ 

#### **Problem-Solving**Tip

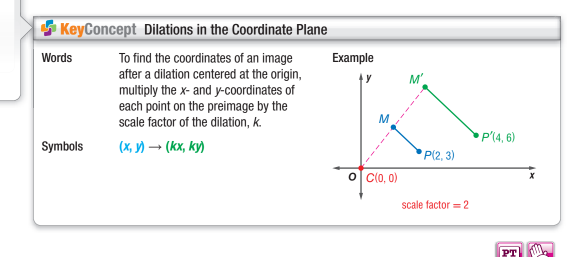
**Use Estimation** To prevent careless errors in your calculations, estimate the answer to a problem before solving. In Example 2, you can estimate the scale factor of the dilation to be about  $\frac{240}{40}$ or 6. Then *CP'* would be about 6 • 50 or 300 and *PP'* about 300 - 50 or 250 millimeters, which is 25 centimeters. A measure of 24.7 centimeters is close to this estimate, so the answer is reasonable.

#### GuidedPractice

**2.** Determine whether the dilation from Figure *Q* to *Q'* is an *enlargement* or a *reduction*. Then find the scale factor of the dilation and *x*.



**2 Dilations in the Coordinate Plane** You can use the following rules to find the image of a figure after a dilation centered at the origin.



#### **Example 3** Dilations in the Coordinate Plane

Quadrilateral *JKLM* has vertices J(-2, 4), K(-2, -2), L(-4, -2), and M(-4, 2). Graph the image of *JKLM* after a dilation centered at the origin with a scale factor of 2.5.

Multiply the *x*- and *y*-coordinates of each vertex by the scale factor, 2.5.

 $(x, y) \qquad \rightarrow \quad (2.5x, 2.5y)$ 

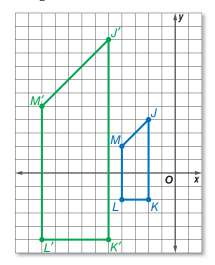
 $\mathbf{J}(-2,4) \longrightarrow \mathbf{J}'(-5,10)$ 

 $\mathbf{K}(-2,-2) \rightarrow \mathbf{K}'(-5,-5)$ 

 $L(-4, -2) \rightarrow L'(-10, -5)$ 

$$M(-4,2) \rightarrow M'(-10,5)$$

Graph JKLM and its image J'K'L'M'.



#### **Guided**Practice

Find the image of each polygon with the given vertices after a dilation centered at the origin with the given scale factor.

**3A.**  $Q(0, 6), R(-6, -3), S(6, -3); k = \frac{1}{3}$  **3B.** A(2, 1), B(0, 3), C(-1, 2), D(0, 1); k = 2

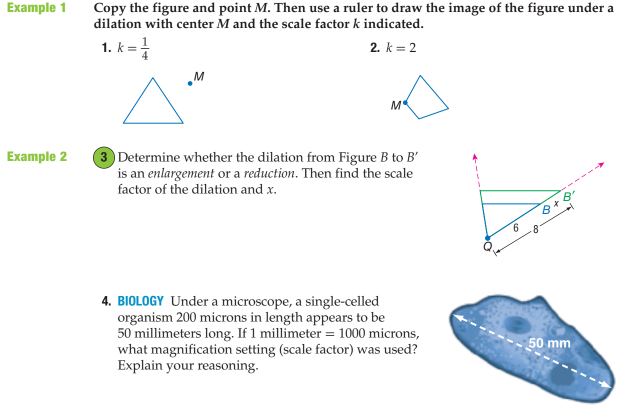
#### **Study**Tip

Negative Scale Factors Dilations can also have negative scale factors. You will investigate this type of dilation in Exercise 36.

#### **Check Your Understanding**

= Step-by-Step Solutions begin on page R20.

mage of the figure under



### **Example 3** Graph the image of each polygon with the given vertices after a dilation centered at the origin with the given scale factor.

**5.** 
$$W(0, 0), X(6, 6), Y(6, 0); k = 1.5$$

**6.** 
$$Q(-4, 4), R(-4, -4), S(4, -4), T(4, 4); k = \frac{1}{2}$$

**7.** 
$$A(-1, 4), B(2, 4), C(3, 2), D(-2, 2); k = 2$$

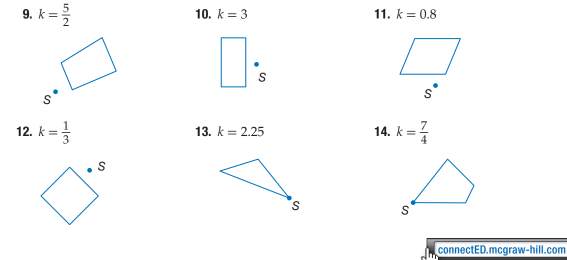
**8.** 
$$J(-2, 0), K(2, 4), L(8, 0), M(2, -4); k = \frac{3}{4}$$

#### **Practice and Problem Solving**

Extra Practice begins on page 969.

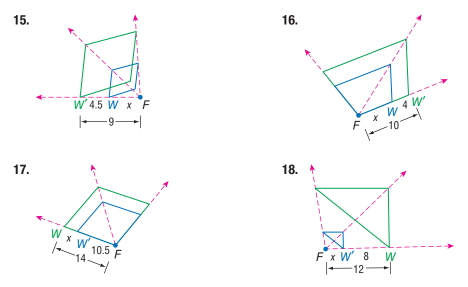
663

**Example 1** Copy the figure and point *S*. Then use a ruler to draw the image of the figure under a dilation with center *S* and the scale factor *k* indicated.

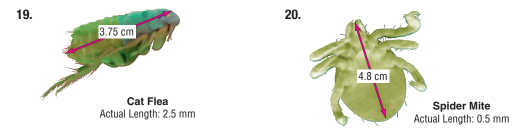


Example 2

Determine whether the dilation from figure W to W' is an *enlargement* or a *reduction*. Then find the scale factor of the dilation and x.

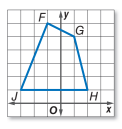


**INSECTS** When viewed under a microscope, each insect has the measurement given on the picture. Given the actual measure of each insect, what magnification was used? Explain your reasoning.



**Example 3** Find the image of each polygon with the given vertices after a dilation centered at the origin with the given scale factor.

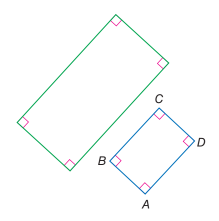
- **21** J(-8, 0), K(-4, 4), L(-2, 0); k = 0.5
- **22.** S(0, 0), T(-4, 0), V(-8, -8); k = 1.25
- **23.**  $A(9, 9), B(3, 3), C(6, 0); k = \frac{1}{3}$
- **24.** D(4, 4), F(0, 0), G(8, 0); k = 0.75
- **25.** M(-2, 0), P(0, 2), Q(2, 0), R(0, -2); k = 2.5
- **26.** W(2, 2), X(2, 0), Y(0, 1), Z(1, 2); k = 3
- **27. COORDINATE GEOMETRY** Refer to the graph of *FGHJ*.
  - **a.** Dilate *FGHJ* by a scale factor of  $\frac{1}{2}$  centered at the origin, and then reflect the dilated image in the *y*-axis.
  - **b.** Complete the composition of transformations in part **a** in reverse order.
  - **c.** Does the order of the transformations affect the final image?
  - **d.** Will the order of a composition of a dilation and a reflection *always, sometimes,* or *never* affect the dilated image? Explain your reasoning.



28. PHOTOGRAPHY AND ART To make a scale drawing of a photograph, students overlay

a  $\frac{1}{4}$ -inch grid on a 5-inch by 7-inch high contrast photo, overlay a  $\frac{1}{2}$ - inch grid on a 10-inch by 14-inch piece of drawing paper, and then sketch the image in each square of the photo to the corresponding square on the drawing paper.

- **a.** What is the scale factor of the dilation?
- **b.** To create an image that is 10 times as large as the original, what size grids are needed?
- **c.** What would be the area of a grid drawing of a 5-inch by 7-inch photo that used 2-inch grids?
- **29. MEASUREMENT** Determine whether the image shown is a dilation of *ABCD*. Explain your reasoning.



- **30. COORDINATE GEOMETRY** *WXYZ* has vertices *W*(6, 2), *X*(3, 7), *Y*(-1, 4), and *Z*(4, -2).
  - **a.** Graph *WXYZ* and find the perimeter of the figure. Round to the nearest tenth.
  - **b.** Graph the image of *WXYZ* after a dilation of  $\frac{1}{2}$  centered at the origin.
  - **c.** Find the perimeter of the dilated image. Round to the nearest tenth. How is the perimeter of the dilated image related to the perimeter of *WXYZ*?

6 cm

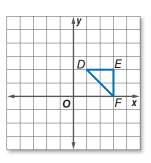
2 cm

**CHANGING DIMENSIONS** A three-dimensional figure can also undergo a dilation. Consider the rectangular prism shown.

- **a.** Find the surface area and volume of the prism.
- **b.** Find the surface area and volume of the prism after a dilation with a scale factor of 2.
- **c.** Find the surface area and volume of the prism after a dilation with a scale factor of  $\frac{1}{2}$ .
- **d.** How many times as great is the surface area and volume of the image as the preimage after each dilation?
- **e.** Make a conjecture as to the effect a dilation with a positive scale factor *r* would have on the surface area and volume of a prism.

#### **32. COORDINATE GEOMETRY** Refer to the graph of $\triangle DEF$ .

- **a.** Graph the dilation of  $\triangle DEF$  centered at point *D* with a scale factor of 3.
- **b.** Describe the dilation as a composition of transformations including a dilation with a scale factor of 3 centered at the origin.
- **c.** If a figure is dilated by a scale factor of 3 with a center of dilation (*x*, *y*), what composition of transformations, including a dilation with a scale factor of 3 centered at the origin, will produce the same final image?



connectED.mcgraw-hill.com

4 cm

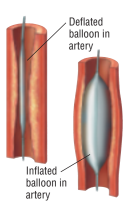


**HEALTH** A coronary artery may be dilated with a balloon catheter as shown. The cross section of the middle of the balloon is a circle.

- **a.** A surgeon inflates a balloon catheter in a patient's coronary artery, dilating the balloon from a diameter of 1.5 millimeters to 2 millimeters. Find the scale factor of this dilation.
- **b.** Find the cross-sectional area of the balloon before and after the dilation.

Each figure shows a preimage and its image after a dilation centered at point *P*. Copy each figure, locate point *P*, and estimate the scale factor.





- **36. Solution** MULTIPLE REPRESENTATIONS In this problem, you will investigate dilations centered at the origin with negative scale factors.
  - **a. Geometric** Draw  $\triangle ABC$  with points A(-2, 0), B(2, -4), and C(4, 2). Then draw the image of  $\triangle ABC$  after a dilation centered at the origin with a scale factor of -2. Repeat the dilation with scale factors of  $-\frac{1}{2}$  and -3. Record the coordinates for each dilation.
  - **b. Verbal** Make a conjecture about the function relationship for a dilation centered at the origin with a negative scale factor.
  - **c. Analytical** Write the function rule for a dilation centered at the origin with a scale factor of -k.
  - **d. Verbal** Describe a dilation centered at the origin with a negative scale factor as a composition of transformations.

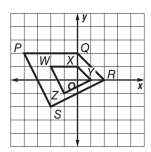
#### H.O.T. Problems Use Higher-Order Thinking Skills

- **37.** CHALLENGE Find the equation for the dilated image of the line y = 4x 2 if the dilation is centered at the origin with a scale factor of 1.5.
- **38.** WRITING IN MATH Are parallel lines (parallelism) and collinear points (collinearity) preserved under all transformations? Explain.
- **39. REASONING** Determine whether invariant points are *sometimes, always,* or *never* maintained for the transformations described below. If so, describe the invariant point(s). If not, explain why invariant points are not possible.
  - **a.** dilation of *ABCD* with scale factor 1
- **b.** rotation of  $\overline{AB}$  74° about B
- **c.** reflection of  $\triangle MNP$  in the *x*-axis
- **d.** translation of *PQRS* along (7, 3)
- **e.** dilation of  $\triangle XYZ$  centered at the origin with scale factor 2
- **40. OPEN ENDED** Graph a triangle. Dilate the triangle so that its area is four times the area of the original triangle. State the scale factor and center of your dilation.
- **41.** WRITING IN MATH List the transformations that result in congruent figures, similar figures, and equal figures. Explain your reasoning.



#### **Standardized Test Practice**

**42. EXTENDED RESPONSE** Quadrilateral *PQRS* was dilated to form quadrilateral *WXYZ*.



- **a.** Is the dilation from *PQRS* to *WXYZ* an enlargement or reduction?
- **b.** Which number *best* represents the scale factor for this dilation?

**43. ALGEBRA** How many ounces of pure water must a pharmacist add to 50 ounces of a 15% saline solution to make a solution that is 10% saline?

<b>A</b> 25	<b>C</b> 15
<b>B</b> 20	<b>D</b> 5

**44.** Tionna wants to replicate a painting in an art museum. The painting is 3 feet wide and 6 feet long. She decides on a dilation reduction factor of 0.25. What size paper should she use?

<b>F</b> 4 in. $\times$ 8 in. <b>H</b> 8 in. $\times$ 16
--

**45.** SAT/ACT For all x,  $(x - 7)^2 = ?$ 

<b>A</b> $x^2 - 49$	<b>D</b> $x^2 - 14x + 49$
<b>B</b> $x^2 + 49$	<b>E</b> $x^2 + 14x - 49$

**C**  $x^2 - 14x - 49$ 

#### **Spiral Review**

State whether the figure appears to have line symmetry. Write *yes* or *no*. If so, copy the figure, draw all lines of symmetry, and state their number. (Lesson 9-5)

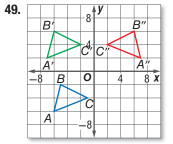


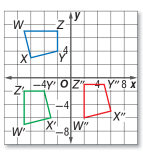


50.

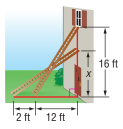


#### Describe the transformations that combined to map each figure. (Lesson 9-4)





**51. PAINTING** A painter sets a ladder up to reach the bottom of a second-story window 16 feet above the ground. The base of the ladder is 12 feet from the house. While the painter mixes the paint, a neighbor's dog bumps the ladder, which moves the base 2 feet farther away from the house. How far up the side of the house does the ladder reach? (Lesson 8-2)



#### **Skills Review**

Find the value of x. (Lesson 0-5)

**52.** 58.9 = 2*x* 

**53.**  $\frac{108.6}{\pi} = x$ 

**54.**  $228.4 = \pi x$ 

**55.** 
$$\frac{336.4}{x} = \pi$$



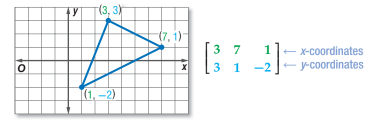
### Graphing Technology Lab Transformations Using Matrices



In Lesson 9-6, you dilated images by multiplying the *x*- and *y*-coordinates by a scale factor and graphing the resulting image. Transformations can also be performed by using a matrix, which is a rectangular group of numbers arranged in rows or columns. A matrix can represent a figure in the coordinate plane in which the first row corresponds to the *x*-coordinates of the figure and the second row corresponds to the *y*-coordinates, as shown below.

In the following activities you will perform transformations by using matrix

appropriate rows and columns as shown at the right.



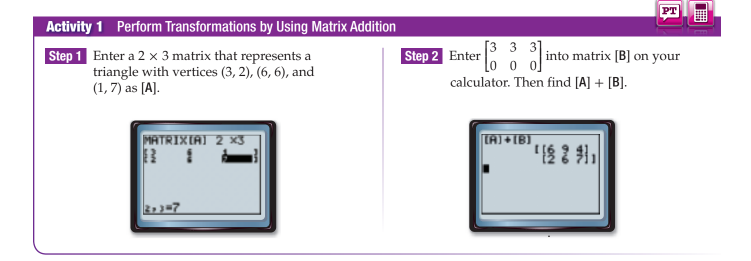
operations on a graphing calculator. Under the MATRIX menu, select EDIT. Enter the values in the

**CLE 3108.4.7** Apply the major concepts of transformation geometry to analyzing geometric objects and symmetry.

**Curriculum Standards** 

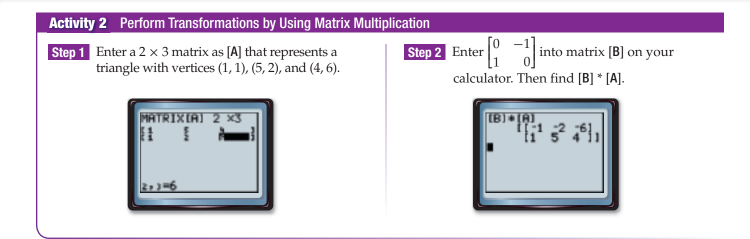
Tennessee





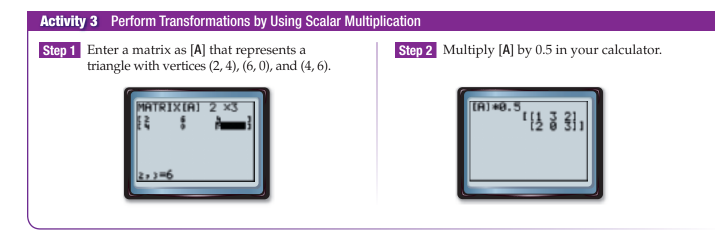
#### Analyze the Results

- **1.** Graph the triangle from Step 1. Use the result from **[A]** + **[B]** to graph a second triangle. What kind of transformation do you observe?
- **2.** Enter  $\begin{bmatrix} 2 & 2 & 2 \\ -6 & -6 & -6 \end{bmatrix}$  into matrix [**C**]. Then find [**A**] + [**C**]. Graph the triangle from Step 1 and the sum of [**A**] + [**C**]. Describe the type of transformation that occurs.
- **3.** What matrix would you add to [A] in order to get  $\begin{bmatrix} 7 & 10 & 5 \\ 5 & 9 & 10 \end{bmatrix}$ ?



#### **Analyze the Results**

- **4.** Graph the triangle from Step 1. Use the result from **[B]** \* **[A]** to graph a second triangle. What kind of transformation do you observe?
- **5.** Enter  $\begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}$  into matrix [**B**]. Then find [**B**] \* [**A**]. Graph the triangle from Step 1 and the product of [**B**] \* [**A**]. Describe the type of transformation that occurs.
- **6.** By what matrix would you multiply [A] in order to get  $\begin{bmatrix} 1 & 2 & 6 \\ 1 & 5 & 4 \end{bmatrix}$ ?



#### Analyze the Results

- **7.** Graph the triangle from Step 1. Use the result from **[A]** \* **0.5** to graph a second triangle. What kind of transformation do you observe?
- **8.** Multiply **[A]** by 2. Graph the triangle from Step 1 and the product of **[A]** \* **2**. Describe the type of transformation that occurs.
- **9. MAKE A CONJECTURE** What type of matrix operation would you use to perform each transformation?
  - **a.** rotation
- **b.** translation

c. dilation

d. reflection





### **Study Guide**

#### **KeyConcepts**

#### Reflections (Lesson 9-1)

• A reflection is a transformation representing a flip of a figure over a point, line, or plane.

#### Translations (Lesson 9-2)

- A translation is a transformation that moves all points of a figure the same distance in the same direction.
- A translation maps each point to its image along a translation vector.

#### Rotations (Lesson 9-3)

• A rotation turns each point in a figure through the same angle about a fixed point.

#### Compositions of Transformations (Lesson 9-4)

• A translation can be represented as a composition of reflections in parallel lines and a rotation can be represented as a composition of reflections in intersecting lines.

#### Symmetry (Lesson 9-5)

- The line of symmetry in a figure is a line where the figure could be folded in half so that the two halves match exactly.
- The number of times a figure maps onto itself as it rotates from 0° to 360° is called the order of symmetry.
- The magnitude of symmetry is the smallest angle through which a figure can be rotated so that it maps onto itself.

#### **Dilations** (Lesson 9-6)

• Dilations enlarge or reduce figures proportionally.

#### **Foldables Study**Organizer

Be sure the Key Concepts are noted in your Foldable.



### **Key**Vocabulary



angle of rotation (p. 632)
axis symmetry (p. 655)
center of rotation (p. 632)
composition of transformations (p. 641)
glide reflection (p. 641)
line of reflection (p. 615)
line of symmetry (p. 653)
line symmetry (p. 653)

magnitude of symmetry (p. 654) order of symmetry (p. 654) plane symmetry (p. 655) rotational symmetry (p. 654) symmetry (p. 653) translation vector (p. 624)

#### **Vocabulary**Check

Choose the term that best completes each sentence.

- 1. When a transformation is applied to a figure, and then another transformation is applied to its image, this is a(n) (composition of transformations, order of symmetries).
- **2.** If a figure is folded across a straight line and the halves match exactly, the fold line is called the (line of reflection, line of symmetry).
- **3.** A (dilation, glide reflection) enlarges or reduces a figure proportionally.
- The number of times a figure maps onto itself as it rotates from 0° to 360° is called the (magnitude of symmetry, order of symmetry).
- **5.** A (line of reflection, translation vector) is the same distance from each point of a figure and its image.
- **6.** A figure has (a center of rotation, symmetry) if it can be mapped onto itself by a rigid motion.
- **7.** A glide reflection includes both a reflection and a (rotation, translation).
- **8.** To rotate a point (90°, 180°) counterclockwise about the origin, multiply the *y*-coordinate by −1 and then interchange the *x* and *y*-coordinates.
- **9.** A (vector, reflection) is a congruence transformation.
- **10.** A figure has (plane symmetry, rotational symmetry) if the figure can be mapped onto itself by a rotation between 0° and 360° about the center of the figure.

### **Lesson-by-Lesson Review**

#### **Q\_1** Reflections (pp. 613–621)

Graph each figure and its image under the given reflection.

- **11.** rectangle *ABCD* with A(2, -4), B(4, -6), C(7, -3), and D(5, -1) in the *x*-axis
- **12.** triangle *XYZ* with X(-1, 1), Y(-1, -2), and Z(3, -3) in the *y*-axis
- **13.** quadrilateral *QRST* with Q(-4, -1), R(-1, 2), S(2, 2), and T(0, -4) in the line y = x
- **14. ART** Anita is making the two-piece sculpture shown for a memorial garden. In her design, one piece of the sculpture is a reflection of the other, to be placed beside a sidewalk that would be located along the line of reflection. Copy the figures and draw the line of reflection.



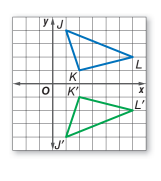
#### Example 1

Graph  $\triangle JKL$  with vertices J(1, 4), K(2, 1), and L(6, 2) and its reflected image in the *x*-axis.

Multiply the *y*-coordinate of each vertex by -1.

( <i>x</i> , <i>y</i> )	$\rightarrow$	( <i>x</i> , - <i>y</i> )
<b>J</b> (1, 4)	$\rightarrow$	<b>J</b> ′(1, -4)
<b>K</b> (2, 1)	$\rightarrow$	<b>K</b> ′(2, −1)
<b>L</b> (6, 2)	$\rightarrow$	<b>∠′</b> (6, −2)
Graph $\triangle$	JKL ar	nd its

Graph  $\triangle JKL$  and its image  $\triangle J'K'L'$ .



CLE 3108.3.2, SPI 3108.3.3, CLE 3108.4.7

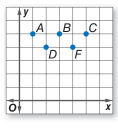
#### CLE 3108.3.2, SPI 3108.3.3, CLE 3108.4.7

#### **Q\_\_\_\_ Translations** (pp. 624–630)

- **15.** Graph  $\triangle ABC$  with vertices A(0, -1), B(2, 0), C(3, -3) and its image along  $\langle -5, 4 \rangle$ .
- Copy the figure and the given translation vector. Then draw the translation of the figure along the translation vector.



**17. DANCE** Five dancers are positioned onstage as shown. Dancers *B*, *F*, and *C* move along  $\langle 0, -2 \rangle$ , while dancer *A* moves along  $\langle 5, -1 \rangle$ . Draw the dancers' final positions.



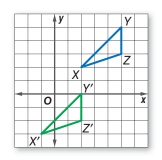
#### Example 2

Graph  $\triangle XYZ$  with vertices X(2, 2), Y(5, 5), Z(5, 3) and its image along  $\langle -3, -5 \rangle$ .

The vector indicates a translation 3 units left and 5 units down.

( <i>x</i> , <i>y</i> )	$\rightarrow$	(x-3, y-5)
<mark>X</mark> (2, 2)	$\rightarrow$	<b>E</b> '(-1, -3)
<b>Y</b> (5, 5)	$\rightarrow$	<b>F</b> (2, 0)
<mark>Z</mark> (5, 3)	$\rightarrow$	<b>G'</b> (2, -2)

Graph  $\triangle XYZ$  and its image  $\triangle X'Y'Z'$ .





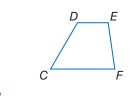


CLE 3108.3.2, SPI 3108.3.3, CLE 3108.4.7

#### **Rotations** (pp. 632–638)

P

**18.** Copy trapezoid *CDEF* and point *P*. Then use a protractor and ruler to draw a 50° rotation of *CDEF* about point *P*.

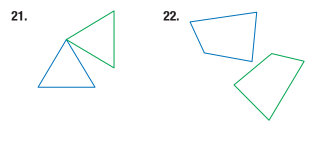


Graph each figure and its image after the specified rotation about the origin.

**19.**  $\triangle$  *MNO* with vertices *M*(-2, 2), *N*(0, -2), *O*(1, 0); 180°

**20.**  $\triangle DGF$  with vertices D(1, 2), G(2, 3), F(1, 3); 90°

Each figure shows a preimage and its image after a rotation about a point *P*. Copy each figure, locate point *P*, and find the angle of rotation.



#### Example 3

Triangle *ABC* has vertices A(-4, 0), B(-3, 4), and C(-1, 1). Graph  $\triangle ABC$  and its image after a rotation 270° about the origin.

One method to solve this is to combine a 180° rotation with a 90° rotation. Multiply the *x*- and *y*-coordinates of each vertex by -1.

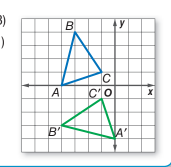
( <i>x</i> , <i>y</i> )	$\rightarrow$	(− <i>x</i> , − <i>y</i> )
<b>A</b> (−4, 0)	$\rightarrow$	<b>A'</b> (4, 0)
<b>₿</b> (-3, 4)	$\rightarrow$	<b>B</b> ′(3, −4)
<b></b> <i>C</i> (−1, 1)	$\rightarrow$	<b>C′</b> (1, −1)

Multiply the *y*-coordinate of each vertex by -1 and interchange.

( <i>-x</i> , <i>-y</i> )	$\rightarrow$	( <i>—y</i> , <i>x</i> )
<b>A'</b> (4, 0)	$\rightarrow$	<b>A′</b> (0, −4)
<b>₿′</b> (3, −4)	$\rightarrow$	<b>B</b> ′(−4, −3)

 $\mathbf{C}'(1,-1) \longrightarrow \mathbf{C}'(-1,-1)$ 

Graph  $\triangle ABC$  and its image  $\triangle A'B'C'$ .

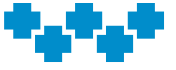


CLE 3108.3.2, 🗸 3108.4.31, 🗸 3108.4.34

#### Compositions of Transformations (pp. 641–649)

Graph each figure with the given vertices and its image after the indicated transformation.

- **23.**  $\overline{CD}$ : C(3, 2) and D(1, 4)Reflection: in y = xRotation: 270° about the origin.
- **24.**  $\overline{GH}$ : G(-2, -3) and H(1, 1)Translation: along  $\langle 4, 2 \rangle$ Reflection: in the *x*-axis
- **25. PATTERNS** Jeremy is creating a pattern for the border of a poster using a stencil. Describe the transformation combination that he used to create the pattern below.



#### Example 4

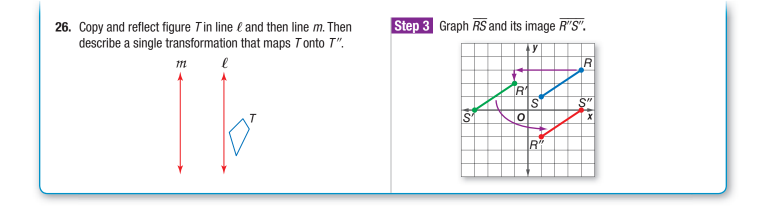
The endpoints of  $\overline{RS}$  are R(4, 3) and S(1, 1). Graph  $\overline{RS}$  and its image after a translation along  $\langle -5, -1 \rangle$  and a rotation 180° about the origin.

**Step 1** translation along  $\langle -5, -1 \rangle$ 

( <i>x</i> , <i>y</i> )	$\rightarrow$	(x-5, y-1)
<b>R</b> (4, 3)	$\rightarrow$	<b>R</b> ′(-1, 2)
<b>S</b> (1, 1)	$\rightarrow$	<b>S'</b> (-4, 0)

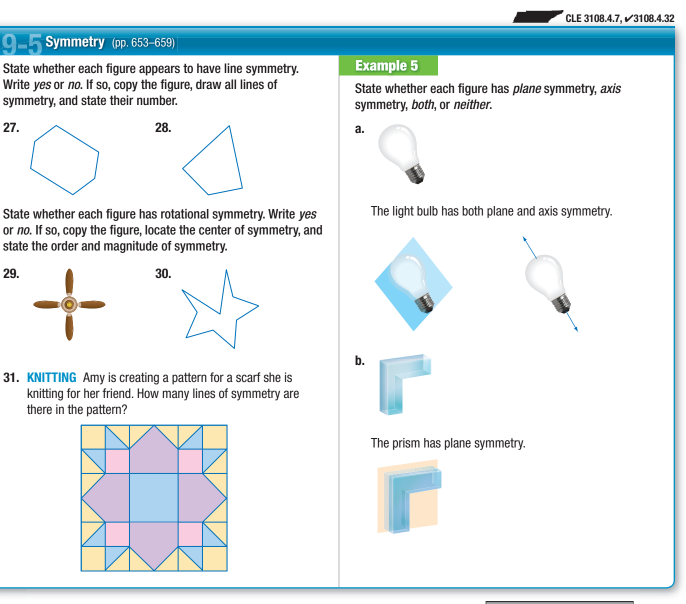
**Step 2** rotation 180° about origin

( <i>x</i> , <i>y</i> )	$\rightarrow$	(− <i>x</i> , − <i>y</i> )
<b>R'</b> (-1, 2)	$\rightarrow$	<b>𝑘′′</b> (1, −2)
<b>S'</b> (-4, 0)	$\rightarrow$	<b>S''</b> (4, 0)



27.

29.



673

connectED.mcgraw-hill.com

### Study Guide and Review Continued

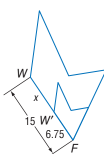
CLE 3108.3.2, SPI 3108.3.3, CLE 3108.4.7

**Dilations** (pp. 660–667)

**32.** Copy the figure and point *S*. Then use a ruler to draw the image of the figure under a dilation with center *S* and scale factor r = 1.25.



**33.** Determine whether the dilation from figure *W* to *W'* is an *enlargement* or a *reduction*. Then find the scale factor of the dilation and *x*.



**34. CLUBS** The members of the Math Club use an overhead projector to make a poster. If the original image was 6 inches wide, and the image on the poster is 4 feet wide, what is the scale factor of the enlargement?

#### Example 6

Square *ABCD* has vertices A(0, 0), B(0, 8), C(8, 8), and D(8, 0). Find the image of *ABCD* after a dilation centered at the origin with a scale factor of 0.5.

Multiply the *x*- and *y*-coordinates of each vertex by the scale factor, 0.5.

( <i>x</i> , <i>y</i> )	$\rightarrow$	(0.5 <i>x</i> , 0.5 <i>y</i> )
<b>A</b> (0, 0)	$\rightarrow$	<b>A</b> ′(0, 0)
<b>B</b> (0, 8)	$\rightarrow$	<b>B</b> ′(0, 4)
<b>C</b> (8, 8)	$\rightarrow$	<b>C'</b> (4, 4)
<b>D</b> (8, 0)	$\rightarrow$	<b>D'</b> (4, 0)

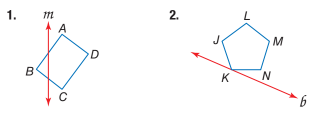
Graph *ABCD* and its image A'B'C'D'.

B	y					С
	_					$\square$
B′			C'			
_	-					$\square$
Ą	νA'					
Ò	A'		D′		D	x



**Tennessee** Curriculum Standards SPI 3108.3.3

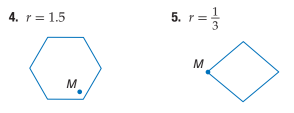
Copy the figure and the given line of reflection. Then draw the reflected image in this line using a ruler.



**3. PROJECTS** Eduardo wants to enlarge the picture below to 4 inches by 6 inches for a school project. If his school's copy machine can only enlarge up to 150% by whole number percents, find two whole number percents by which he can enlarge the piece and get as close to 4 inches by 6 inches or less.

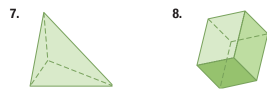


Copy the figure and point M. Then use a ruler to draw the image of the figure under a dilation with center Mand the scale factor r indicated.



**6. PARKS** Isabel is on a ride at an amusement park that slides the rider to the right, and then rotates counterclockwise about its own center 60° every 2 seconds. How many seconds pass before Isabel returns to her starting position?

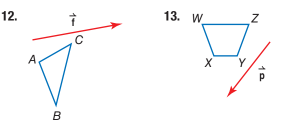
State whether each figure has *plane* symmetry, *axis* symmetry, *both*, or *neither*.



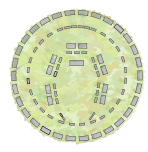
Graph each figure and its image under the given transformation.

- **9.** □*FGHJ* with vertices *F*(−1, −1), *G*(−2, −4), *H*(1, −4), and *J*(2, −1) in the *x*-axis
- **10.**  $\triangle ABC$  with vertices  $A(0, -1), B(2, 0), C(3, -3); \langle -5, 4 \rangle$
- **11.** quadrilateral *WXYZ* with vertices *W*(2, 3), *X*(1, 1), *Y*(3, 0), *Z*(5, 2); 180° about the origin

Copy the figure and the given translation vector. Then draw the translation of the figure along the translation vector.



**14. ART** An artist's rendition of what Stonehenge, a famous archeological site in England, would have looked like before the stones fell or were removed, is shown below. What is the order and magnitude of symmetry for the outer ring?



**15. MULTPLE CHOICE** What transformation or combination of transformations does the figure below represent?



- A dilation
- B glide reflection
- C rotation
- **D** translation



# **Preparing for Standardized Tests**

### **Work Backward**

In most problems, a set of conditions or facts is given and you must find the end result. However, some problems give you the end result and ask you to find something that happened earlier in the process. To solve problems like this, you must work backward.

#### **Strategies for Working Backward**

#### Step 1

Look for keywords that indicate you will need to work backward to solve the problem.

#### Sample Keywords:

- What was the original ...?
- What was the value before ...?
- Where was the starting or beginning ...?

#### Step 2

Undo the steps given in the problem statement to solve.

- List the sequence of steps from the beginning to the end result.
- · Begin with the end result. Retrace the steps in reverse order.
- "Undo" each step using inverses to get back to the original value.

#### Step 3

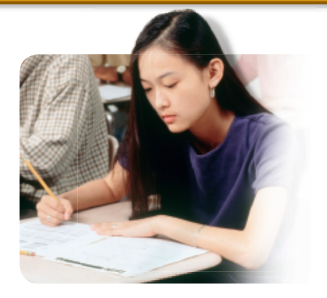
Check your solution if time permits.

- Make sure your answer makes sense.
- Begin with your answer and follow the steps in the problem statement forward to see if you get the same end result.

#### **Test Practice Example**

Solve the problem below. Responses will be graded using the short-response scoring rubric shown.

Kelly is using a geometry software program to experiment with transformations on the coordinate grid. She began with a point and translated it 4 units up and 8 units left. Then she reflected the image across the *x*-axis. Finally, she dilated this new image by a scale factor of 0.5 with the origin to arrive at (-1, -4). What were the original coordinates of the point?



#### SPI 3108.3.3

Scoring Rubric						
Criteria	Score					
Full Credit: The answer is correct and a full	2					
explanation is provided that shows each step.	2					
<ul> <li>Partial Credit:</li> <li>The answer is correct, but the explanation is incomplete.</li> <li>The answer is incorrect, but the explanation is correct.</li> </ul>	1					
No Credit: Either an answer is not provided or the answer does not make sense.	0					

Read the problem statement carefully. You are given a sequence of transformations of a point on a coordinate grid. You know the coordinates of the final image and are asked to find the original coordinates. Undo each transformation in reverse order to work backward and solve the problem.

Example of a 2-point response:

original point  $\rightarrow$  translation  $\rightarrow$  reflection  $\rightarrow$  dilation  $\rightarrow$  end result

Begin with the coordinates of the end result and work backward.

Dilate by 2 to undo the dilation by 0.5:

 $(-1, -4) \rightarrow (-1 \times 2, -4 \times 2) = (-2, -8)$ 

Reflect back across the *x*-axis to undo the reflection:

 $(-2, -8) \rightarrow (-2, 8)$ 

Translate 4 units down and 8 units right to undo the translation:

 $(-2, 8) \rightarrow (-2 + 8, 8 - 4) = (6, 4)$ 

The original coordinates of the point were (6, 4).

The steps, calculations, and reasoning are clearly stated. The student also arrives at the correct answer. So, this response is worth the full 2 points.

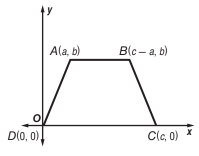
#### **Exercises**

Solve each problem. Show your work. Responses will be graded using the short-response scoring rubric given at the beginning of the lesson.

- **1.** A flea landed on a coordinate grid. The flea hopped across the *x*-axis and then across the *y*-axis in the form of two consecutive reflections. Then it walked 9 units to the right and 4 units down. If the flea's final position was at (4, -1), what point did it originally land on?
- **2.** The coordinate grid below shows the final image when a point was rotated 90° clockwise about the origin, dilated by a scale factor of 2, and shifted 7 units right. What were the original coordinates?

5 4 3 2	y	P'			
2	,	4	2 3	3 4	X

**3.** Figure *ABCD* is an isosceles trapezoid.



Which of the following are the coordinates of an endpoint of the median of *ABCD*?

$$\mathbf{A} \quad \left(\frac{a+b}{2}, \frac{a+b}{2}\right) \qquad \qquad \mathbf{C} \quad \left(\frac{c}{2}, 0\right)$$
$$\mathbf{B} \quad \left(\frac{2c-a}{2}, \frac{b}{2}\right) \qquad \qquad \mathbf{D} \quad \left(\frac{c}{2}, b\right)$$

**4.** If the measure of an interior angle of a regular polygon is 108, what type of polygon is it?

Α	octagon	C	pentagon

**B** hexagon **D** triangle

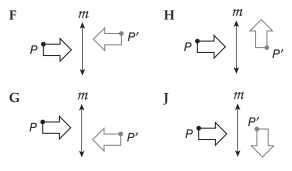
## **Standardized Test Practice**

Cumulative, Chapters 1 through 9

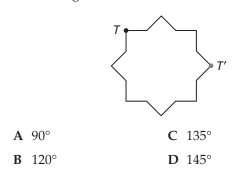
#### **Multiple Choice**

Read each question. Then fill in the correct answer on the answer document provided by your teacher or on a sheet of paper.

- **1.** Point *N* has coordinates (4, −3). What will the coordinates of its image be after a reflection across the *y*-axis?
  - A N'(-3, 4)
  - **B** *N*′(−4, 3)
  - **C** N'(4, 3)
  - **D** *N*′(−4, −3)
- **2.** Which pair of figures shows a reflection across the line followed by a translation up?



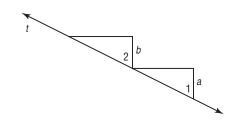
**3.** What is the angle of rotation that maps point *T* onto *T*' in the figure below?



#### Test-TakingTip

**Question 3** How many points are there on the star? Divide 360° by this number to find the angle of rotation from one point to the next.

**4.** Given: *a* || *b* 

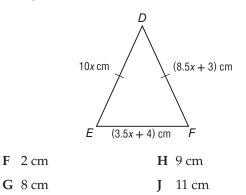


Which statement below justifies the conclusion that  $\angle 1 \cong \angle 2$ ?

- **F** If  $a \parallel b$  and are cut by transversal *t*, then alternate exterior angles are congruent.
- **G** If  $a \parallel b$  and are cut by transversal *t*, then alternate interior angles are congruent.
- **H** If  $a \parallel b$  and are cut by transversal t, then corresponding angles are congruent.
- J If  $a \parallel b$  and are cut by transversal t, then vertical angles are congruent.
- 5. What is the geometric mean of 8 and 18?

A	9	C	11
B	10	D	12

**6.** Which of the following is a side length in isosceles triangle *DEF*?

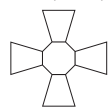


- **7.** Which of the following has exactly two pairs of consecutive congruent sides?
  - A kite
  - B parallelogram
  - C rhombus
  - D trapezoid

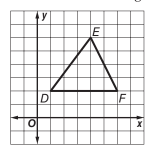
#### **Short Response/Gridded Response**

Record your answers on the answer sheet provided by your teacher or on a sheet of paper.

**8.** State whether the figure has rotational symmetry. If so, copy the figure, locate the center, and state the order and magnitude of symmetry.



**9.** Dilate the figure shown on the coordinate grid by a scale factor of 1.5 centered at the origin.



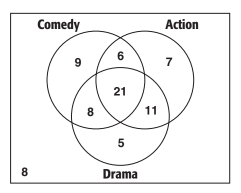
**10.** Complete the following statement.

According to the Angle Bisector Theorem, if a point is on the bisector of an angle, then it is \_\_\_\_\_\_.

- **11.** Regina left her office downtown and traveled 3 blocks west and 5 blocks north. Write a translation vector to describe her route.
- **12.** What is the interior angle measure of the regular pentagon?



**13. GRIDDED RESPONSE** A group of 75 students were asked what types of movies they like to watch. The results are shown in the Venn diagram.



How many students said that they like to watch action and drama movies, but not comedy?

#### **Extended Response**

Record your answers on a sheet of paper.Show your work.

- **14.** Rodrigo is making a scale model.
  - **a.** The actual length of the Golden Gate Bridge is about 9000 feet. If Rodrigo's model is 45 inches, what is the scale of his model?
  - **b.** How wide will Rodrigo's model of the bridge be if the actual width is 90 feet?
  - **c.** In Rodrigo's model, the tower will be 2.5 inches above the roadway. How high above the roadway is the actual tower?

Need ExtraHelp?														
If you missed Question	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Go to Lesson	9-1	9-4	9-3	3-2	8-1	4-6	6-6	9-5	9-6	5-1	9-2	6-1	2-2	7-7
For help with TN SPI	3108.3.3	3108.3.3	3108.3.3	3108.1.4		3108.4.3	3108.4.3	3108.3.3	3108.3.3	3108.1.4	3108.3.3	3108.3.1	3102.5.1	3108.4.12