





### Draw a Figure to Solve a Problem



Mr. Miller's classroom has desks shaped like equilateral triangles. He is planning to arrange the desks for a lunch for 10 people. If one person can sit at each edge of each desk, make a sketch to show how many desks he needs.

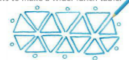
Use Appropriate Tools Why is a freehand drawing precise enough for the table arrangement?

ONE WAY Mr. Miller can arrange the desks in one row to make a long lunch table.



He will need 8 desks to make this arrangement.

ANOTHER WAY Mr. Miller can arrange the desks in two rows to make a wider lunch table.



He will need 14 desks to make this arrangement.

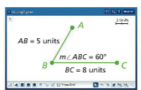
## EXAMPLE 3



## Draw a Figure Using Technology

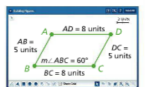
An engineer makes a scale drawing of the floor of a building. The floor has two pairs of parallel sides that are 50 feet and 80 feet. Two of the four angles measure 60°. Use geometry software to make a scale drawing. What is the name of the floor's shape?

STEP 1 Draw two line segments at a 60° angle. Using a scale of 1 unit = 10 feet, the segments should be 5 units and 8 units long.



Use Appropriate Tools Why would the engineer use technology, rather than a freehand sketch?

STEP 2 Duplicate each line segment to create pairs of parallel sides, and move them to construct a closed figure.



The floor shape of the building is a parallelogram.



- a. Make a sketch to show another way Mr. Miller can arrange the desks to seat 10 people for lunch.
- b. Use geometry software to make a rhombus with a side length of 6 units and two angles that measure 45°.



Go Online | PearsonRealize.com

10-2 Draw Geometric Figures

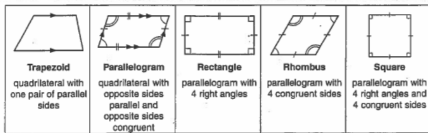
10-5)
 Quadrilaters the one tha

NAME \_\_\_\_\_\_ DATE \_\_\_\_\_ PERIOD \_\_\_

# Study Guide and Intervention

Quadrilaterals

Quadrilaterals can be classified using their angles and sides. The best description of a quadrilateral is the one that is the most specific.



EXAMPLES

Classify the quadrilateral using the name that best describes it.



The quadrilateral is a parallelogram with 4 congruent sides. It is a rhombus.



The quadrilateral has one pair of parallel sides. It is a trapezoid,



The quadrilateral is a parallelogram with 4 right angles. It is a rectangle.

#### EXERCISES

Classify the quadrilateral using the name that best describes it.



2.



Find the missing measure in each quadrilateral.



5. x 72°

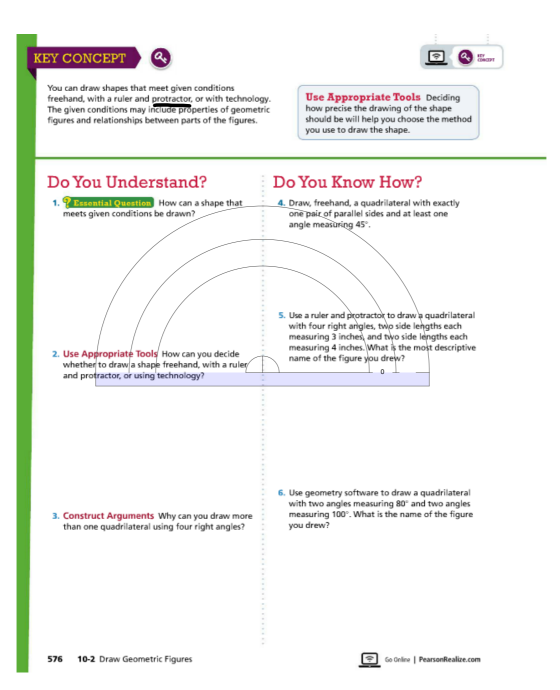


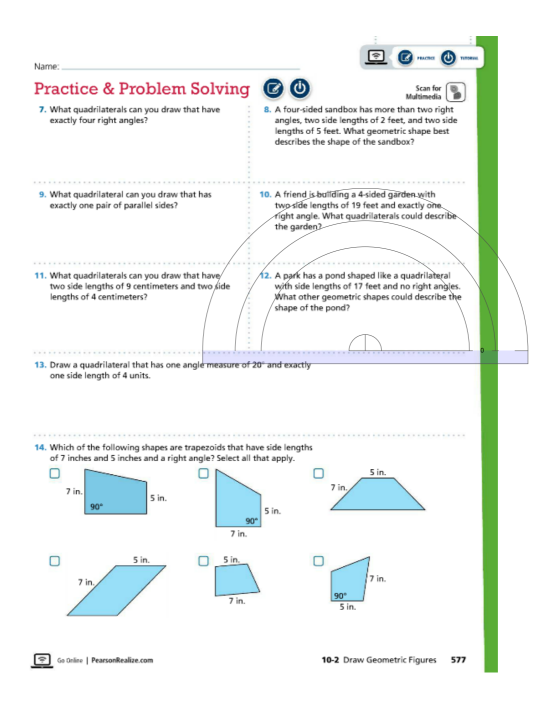
@ Glencoe/McGraw-Hill

563

Mathematics: Applications and Concepts, Course 2

Practice: Quadrilate Classify the quadrilatera  1.		describes it.	
4.	5.	6.	
7.	8.	9.	
Ti- 1 the mission and a male	easure of each quadrilate	wal	
10. 52	11. 135 110 75 75°	12. 89° x° \	
13. /121° /72° x°	14. \( \sqrt{99^\cdot \text{109}^\cdot} \)	15. x 64	
© Glencoe/McGraw-Hill	564 Math	ematics: Applications and Concepts, Co.	urse 2





Using computer software, draw a quadrilateral with two sets of parallel sides and two angles measuring 135 degrees.

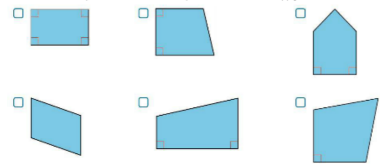
16. Higher Order Thinking Draw a rhombus with side lengths of 6 units and angle measures of 100°, 80°, 100°, and 80°.

# (S) Assessment Practice

Thomas is painting a geometry mural. He is painting quadrilaterals that have exactly two pairs of perpendicular sides.

#### PART A

Which could be a quadrilateral that Thomas painted? Select all that apply.



Explain how quadrilaterals with exactly two pairs of perpendicular sides must be the same and how they can vary.



Qua	ctice: Skills  drilaterals rilateral using the name th	DATEPERIOD	
parallelogi	ram rectar		square
+rapezoio	avadrilat	/ /	hombus
7.	gram rhomb	9.	id -
Find the missing	angle measure of each qua	12. 89° x° \ 92° 64°	<b>5</b> °
13. $\sqrt{\frac{121}{72}}$ $\times = 77$	14. $\sqrt{99^{\circ}  109^{\circ}}$ $\times = 7$	5° ×= 116°	
© Glencoe/McGraw-Hill	564	Mathematics: Applications and Concepts,	Course 2

