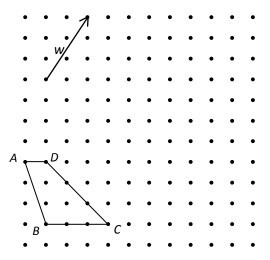
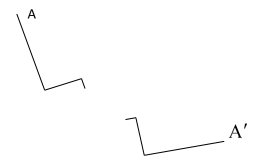
## 22.2

On the dot grid below, carefully sketch the image of the quadrilateral ABCD for a translation that maps with vector w. Label the image ABCD.



# **22.3** Find and name the single rigid motion that would take A to A'. Briefly describe your process.

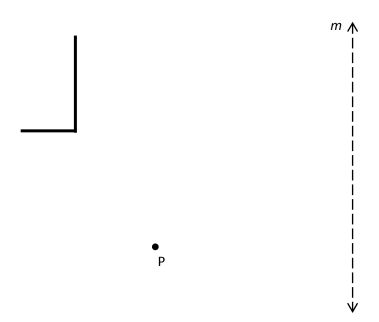


## 22.4

Find the composition of the two rigid motions:

(reflection in line m) o (clockwise rotation of  $70^{\circ}$  with center P).

Mark your final image F.



Which single rigid motion would take the original figure to *F*?

22.5

Identify and describe all the symmetries possible for the diagram shown. Assume that the pattern continues to the right and left indefinitely. Two answers are completed already.

**Rotation:** no yes 180° with center of rotation at the center of any star or at the point where stars touch

**Translation: no yes** horizontally to the left or right the width of a star or any number of stars

Reflection: no yes

Glide-reflection: no yes

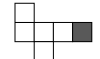
Suppose the scale factor relating two similar polyhedra is 6. Determine the volume of the larger polyhedron if the smaller polyhedron has a volume of 15 cm<sup>3</sup>.

- A. 3375 cm<sup>3</sup>
- B. 3240 cm<sup>3</sup>
- $C. 540 \text{ cm}^3$
- $D. 1350 \text{ cm}^3$
- $E. 90 \text{ cm}^3$

## 22.6

Suppose that the lower half of a cube is painted. Finish shading each net so that it could fold up to make a half-painted cube. The bottom face of the cube is already shaded in each net.

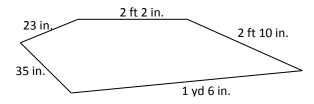






#### 23.1

Sections of garden edging come in sections 27 inches long and cannot be bent. How many sections would be needed to surround a flower garden shaped like the drawing below. Assume that pieces less than 6 in. long are too short to be useful. Show and label all steps of your work. Present your work in an orderly fashion.



Sel	ect	the most	appro	priate	unit	from	A-C	for	measur	ing	each	cł	naracte	eristic	listed	be	low
-----	-----	----------	-------	--------	------	------	-----	-----	--------	-----	------	----	---------	---------	--------	----	-----

A. cubic centimeters	B. centimeters	C. square centimeters				
 A sector of a circle		How far a child can throw a ball				
 How much of an apple	you ate	The surface area of a cubo				
The length of the penci	il you are using					

#### 23.2

Use the information given about the angles of triangles I, II, and III to determine which, if any, of the triangles are similar.

- I)  $70^{\circ}$  and  $45^{\circ}$  50'
- II)  $64^{\circ}10'$  and  $45^{\circ}50'$  III)  $70^{\circ}$  and  $64^{\circ}50'$

- A. I and II only
- B. II and III only
- C. I and III only
- D. I, II and III
- E. No similarity exists

#### 24.1

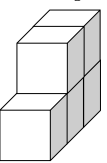
A polygon has a perimeter of 18 centimeters with each side having a length that is a whole number of centimeters. For the given polygon, list all possible combinations of lengths.

Rectangle

Triangle with one side having length 6 cm

## 24.1/2

Determine the volume and surface area of the shape shown if the cubes are 1 ft on each edge.



Volume: \_\_\_\_\_

Surface area: \_\_\_\_\_

What is the volume in **cubic yards**? \_\_\_\_\_ yd<sup>3</sup>

## 24.2

Complete the following conversions. Do not use decimals in your work or answers.

a. 
$$2\frac{1}{2}$$
 pt = \_\_\_\_\_ qt

b. 
$$1\frac{1}{3}$$
 gal = \_\_\_\_\_ qt