Nets and Drawings for Visualizing Geometry

Common Core State Standards

Prepares for G-CO.A.1 Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc. MP 3, MP 4, MP 7

4> X

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D

Objective To make nets and drawings of three-dimensional figures



Try to visualize what the figure might look like from different perspectives.



Lesson

 isometric drawing

drawing

net

Vocabulary

• orthographic

In the Solve It, you had to "see" the projection of one side of an object onto a flat surface. Visualizing figures is a key skill that you will develop in geometry.

Essential Understanding You can represent a three-dimensional object with a two-dimensional figure using special drawing techniques.

A net is a two-dimensional diagram that you can fold to form a three-dimensional figure. A net shows all of the surfaces of a figure in one view.

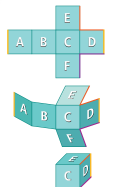


How can you see the 3-D figure? Visualize folding the net at the seams so that the edges join together. Track the letter positions by seeing one surface move in relation to another.



Problem 1 Identifying a Solid From a Net

The net at the right folds into the cube shown beside it. Which letters will be on the top and front of the cube?



A, C, E, and F all share an edge with D when you fold the net, but only two of those sides are visible in the cube shown.

A wraps around and joins with D to become the back of the cube. B becomes the left side. F folds back to become the bottom.

E folds down to become the top of the cube. C becomes the front.



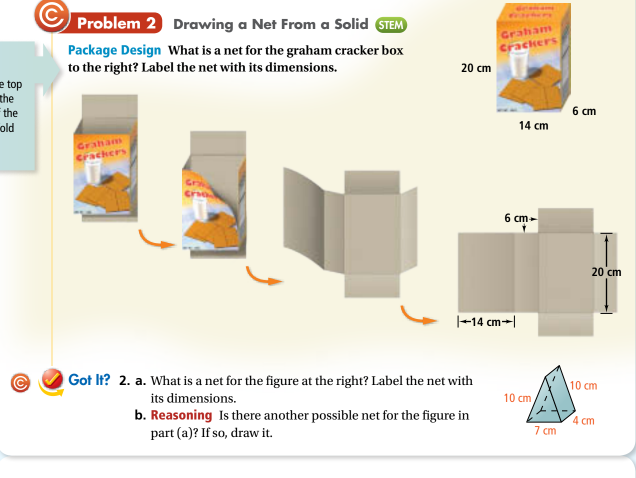
Getting Ready!



Got lt? 1. The net in Problem 1 folds into the cube shown at the right. Which letters will be on the top and right side of the cube?

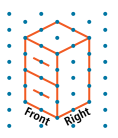


Packaging designers use nets to design boxes and other containers like th<mark>e box</mark> in Problem 2.



An **isometric drawing** shows a corner view of a three-dimensional figure. It allows you to see the top, front, and side of the figure. You can draw an isometric drawing on isometric dot paper. The simple drawing of a file cabinet at the right is an isometric drawing.

A net shows a three-dimensional figure as a folded-out flat surface. An isometric drawing shows a three-dimensional figure using slanted lines to represent depth.



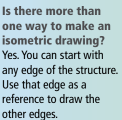
How can you see the net? Visualize opening the top and bottom flaps of the box. Separate one of the side seams. Then unfold

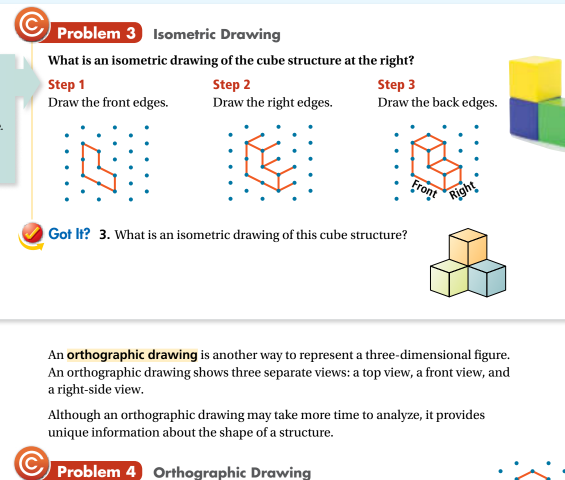
and flatten the box

completely.

Think

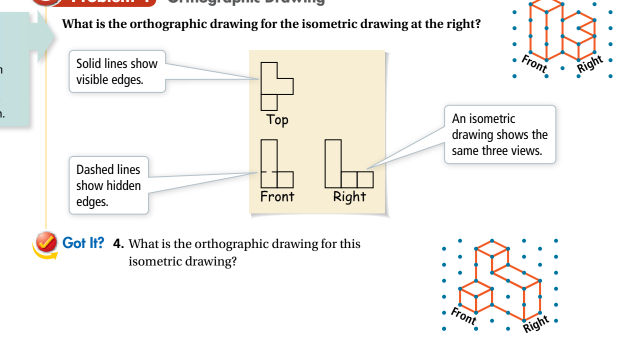


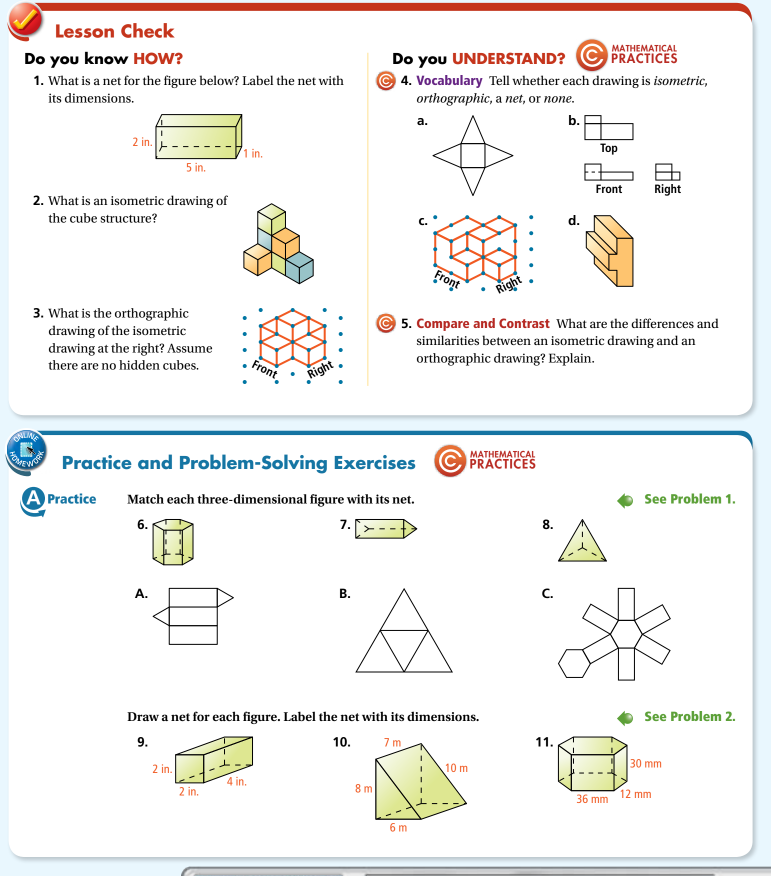




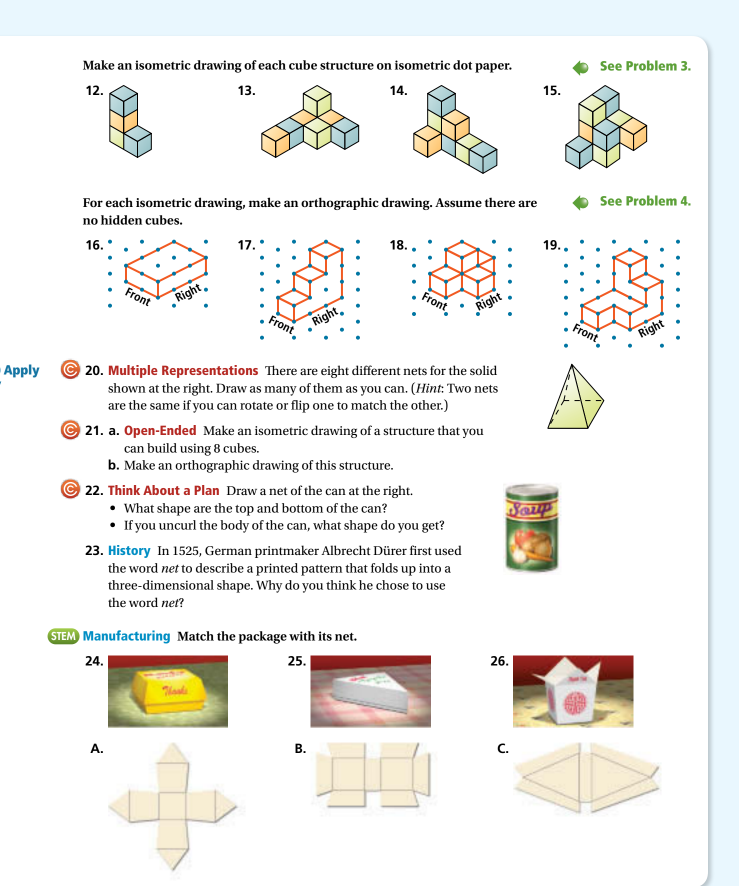


How can you determine the three views? Rotate the structure in your head so that you can "see" each of the three sides straight on.

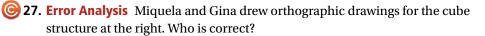


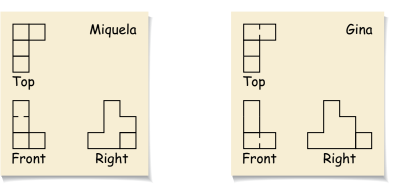


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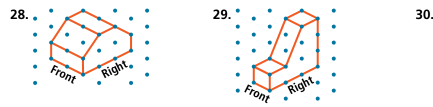


B





Make an orthographic drawing for each isometric drawing.



- **31. Fort** Use the diagram of the fort at the right.**a.** Make an isometric drawing of the fort.**b.** Make an orthographic drawing of the fort.
- **STEM 32. Aerial Photography** Another perspective in aerial photography is the "bird's-eye view," which shows an object from directly overhead. What type of drawing that you have studied in this lesson is a bird's-eye view?
 - **33.** Writing Photographs of buildings are typically not taken from a bird's-eye view. Describe a situation in which you would want a photo showing a bird's-eye view.



Visualization Think about how each net can be folded to form a cube. What is the color of the face that will be opposite the red face?



38. Multiple Representations There are 11 different nets for a cube. Four of them are shown above.

- **a.** Draw the other seven nets.
- **b. Writing** Suppose you want to make 100 cubes for an art project. Which of the 11 nets would you use? Explain why.



39. The net at the right folds into a cube. Sketch the cube so that its front face is shaded as shown below.

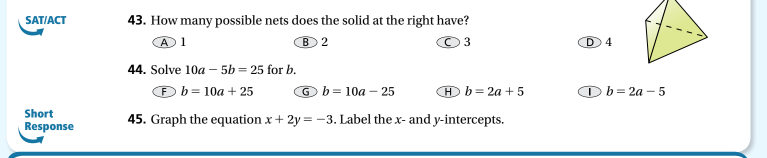


- **40. Architecture** What does the net of the staircase shown look like? Draw the net. (*Hint*: Visualize stretching the stairs out flat.)
- **41.** A hexomino is a two-dimensional figure formed with six squares. Each square shares at least one side with another square. The 11 nets of a cube that you found in Exercise 38 are hexominoes. Draw as many of the remaining 24 hexominoes as you can.

9 42. Visualization Use the orthographic drawing at the right.

- **a.** Make an isometric drawing of the structure.
- **b.** Make an isometric drawing of the structure from part (a) after it has been turned on its base 90° counterclockwise.
- c. Make an orthographic drawing of the structure from part (b).
- **d.** Turn the structure from part (a) 180° . Repeat parts (b) and (c).

Standardized Test Prep



Mixed Review

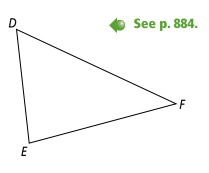
For Exercises 46 and 47, use the diagram at the right.

- **46.** Measure *DE* and *EF* to the nearest millimeter.
- **47.** Measure each angle to the nearest degree.
- **48.** Draw a triangle that has sides of length 6 cm and 5 cm with a 90° angle between those two sides.

Get Ready! To prepare for Lesson 1-2, do Exercises 49-51.

Coordinate Geometry Graph the points on the coordinate plane.

49. (0, 0), (2, 2), (0, 3) **50.** (1, 2), (-4, 3), (-5, 0)





51. (-4, -5), (0, -1), (3, -2)

