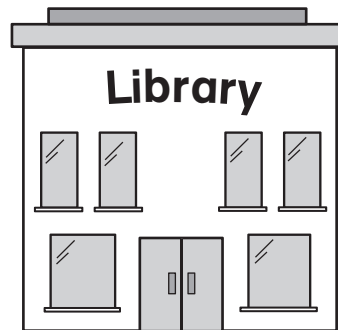
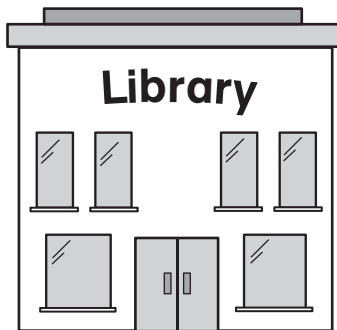
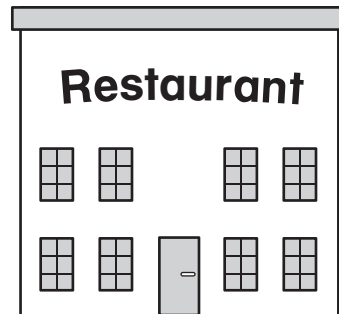
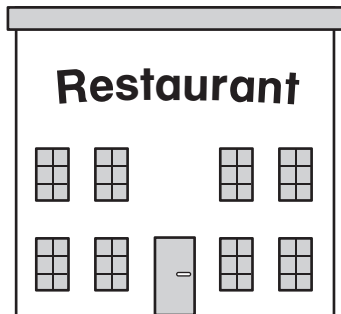
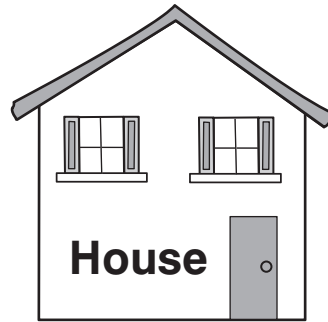
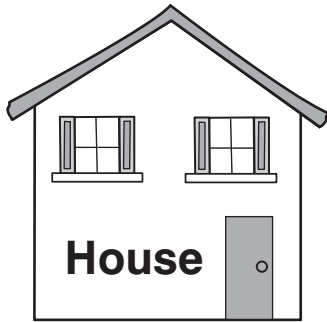


Town Cutouts



Map

The map consists of a 4x4 grid. Point X is located at the intersection of the second vertical line from the left and the second horizontal line from the top. Point Y is located at the intersection of the first vertical line from the left and the third horizontal line from the top. The cardinal directions are indicated by arrows: North (N) points up, South (S) points down, East (E) points right, and West (W) points left. A cartoon wolf character is in the top-left corner, and a cartoon rabbit character is in the bottom-right corner.

Grid Treasure Hunt Map

N ↑

			•		

W ←

→ E

S ↓

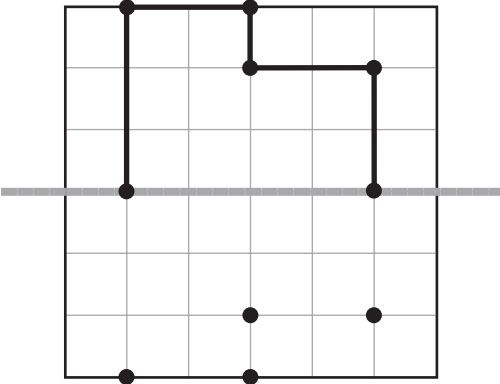
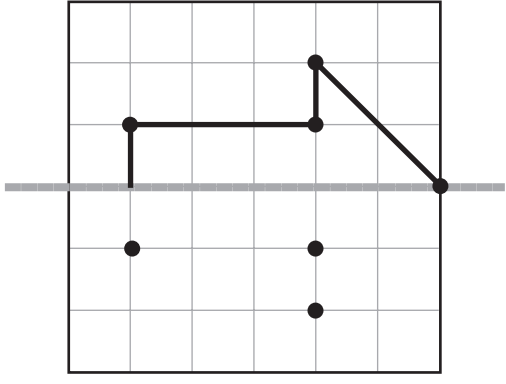
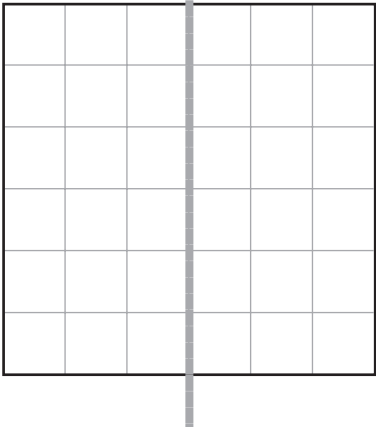
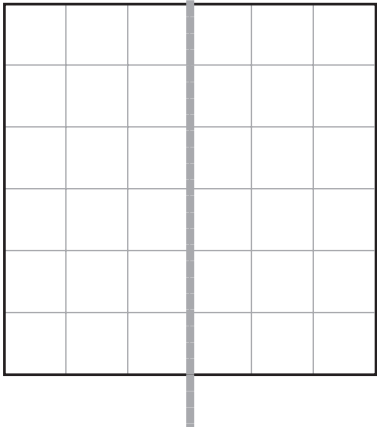
Treasure Map

Go _____ spaces _____.

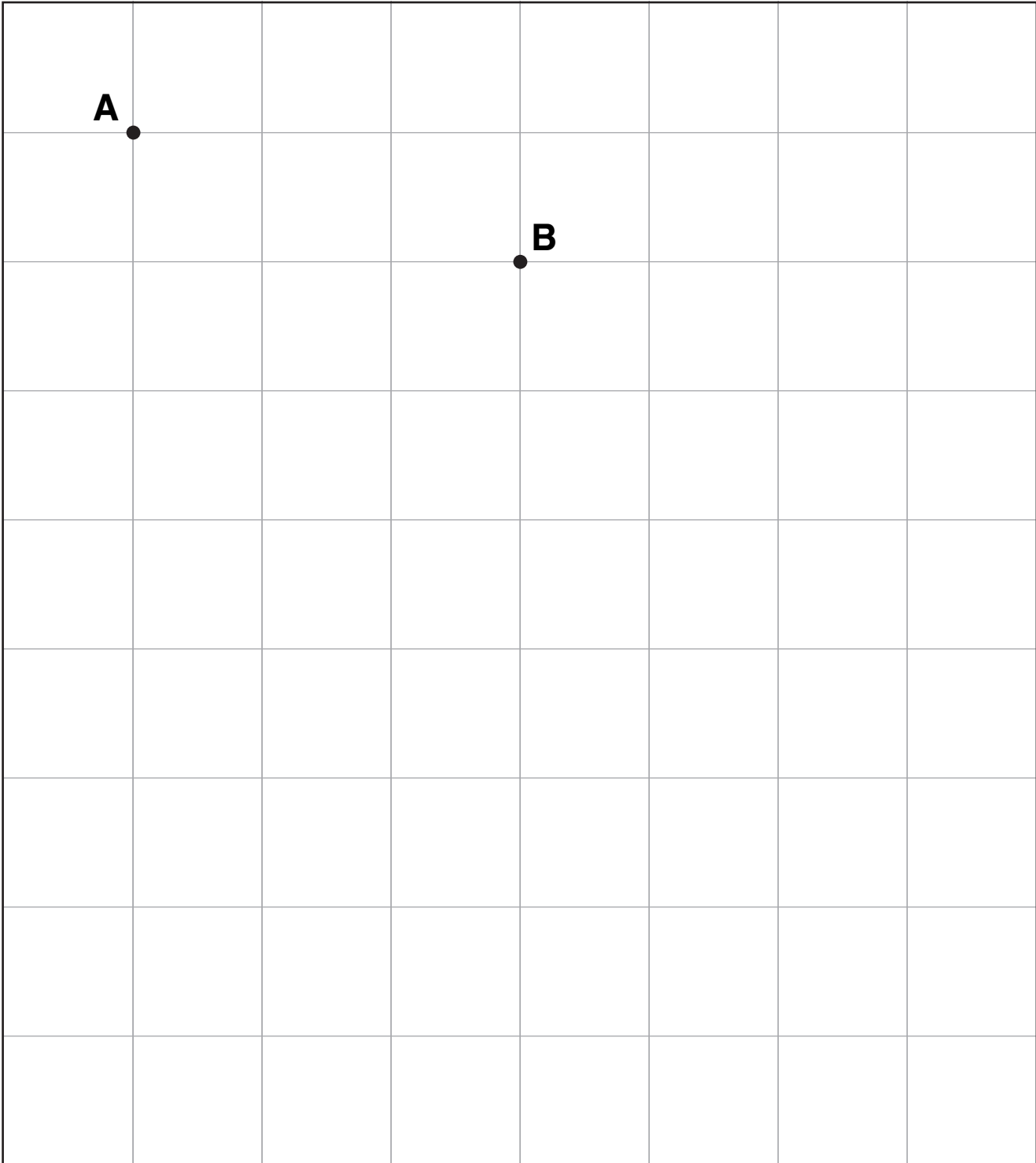
Go _____ spaces _____.

Or

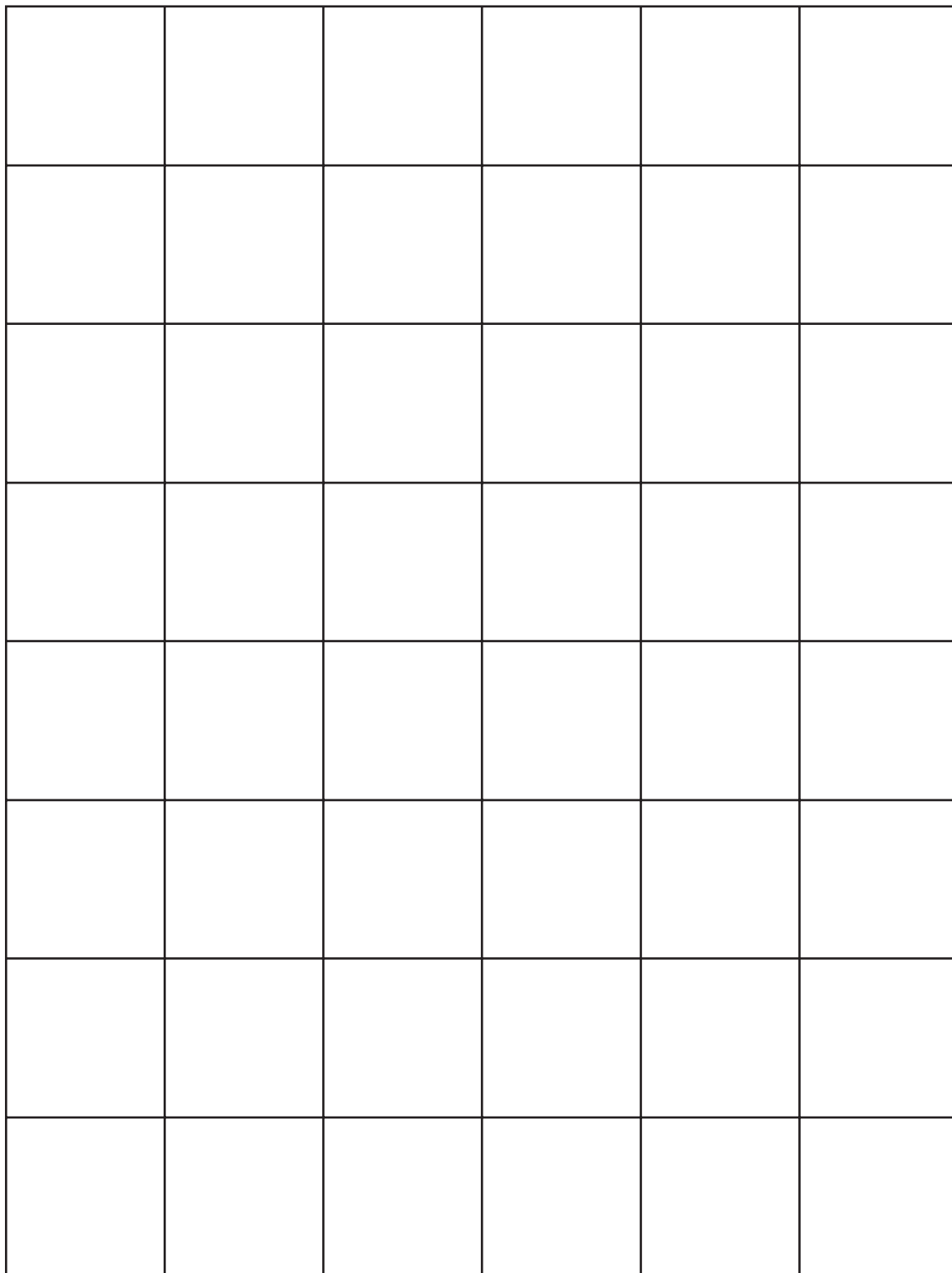
Grid Designs

	
 <p>Directions</p> <p>_____</p>	 <p>Directions</p> <p>_____</p>

Grid



Inch Grid Paper



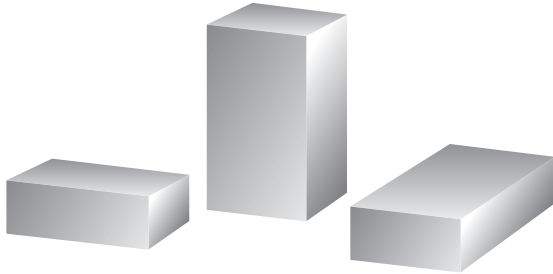
© Education Development Center, Inc.

Congruent Triangles

The diagram shows a grid with a triangle ABC at the top. The vertices are A , B , and C . Below a dashed horizontal line, there are six points labeled A , B , C , D , E , and F . A scissors icon is positioned on the dashed line, indicating where to cut out the triangle ABC and the points below.

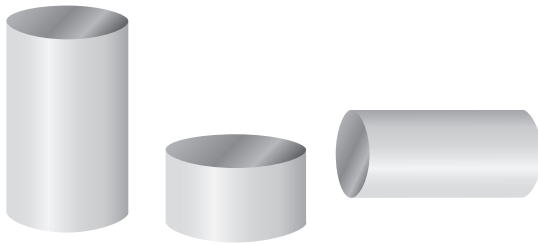
Shape Hunt

1.



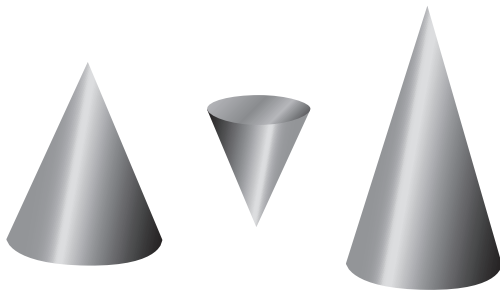
rectangular prisms

2.



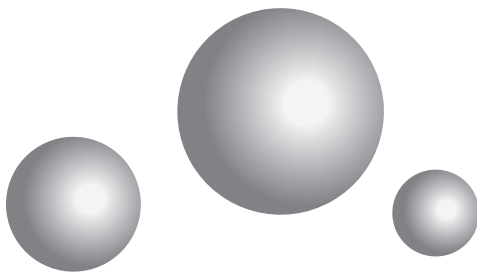
cylinders

3.



cones

4.



spheres