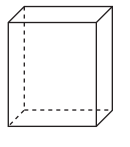
Three-Dimensional Figures and Nets



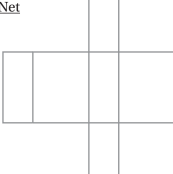
COMMON CORE STANDARD—6.G.4 Solve real-world and mathematical problems involving area, surface area, and volume.

Identify and draw a net for the solid figure.

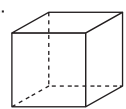
1.



Net



2.

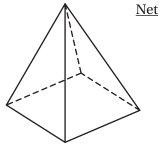


Net

figure: rectangular prism

figure: _

3.



4.

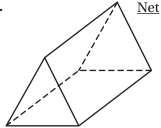


figure:

figure: _____

Problem Solving

- **5.** Hobie's Candies are sold in triangular-pyramidshaped boxes. How many triangles are needed to make one box?
- 6. Nina used plastic rectangles to make 6 rectangular prisms. How many rectangles did she use?