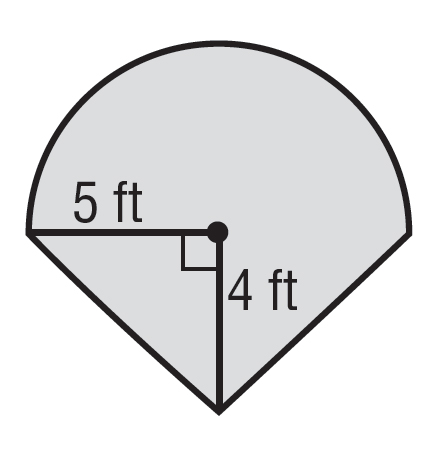
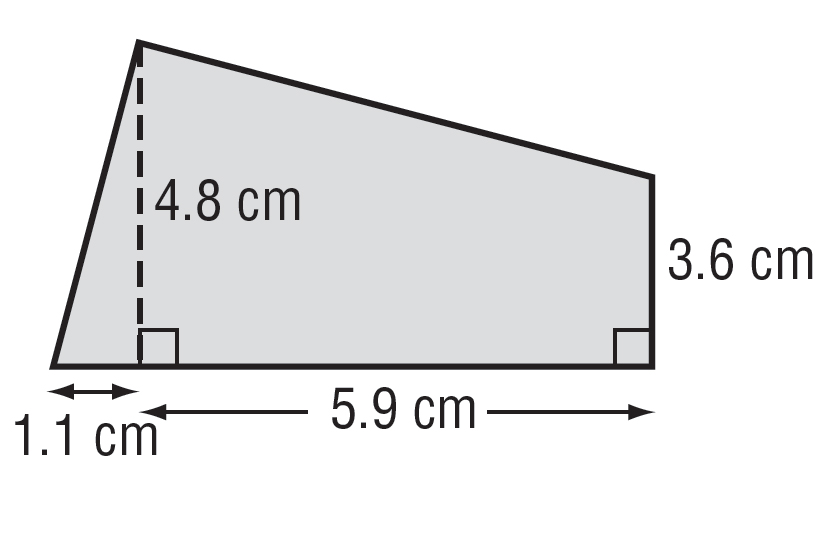
**Lesson 3 Homework Practice**

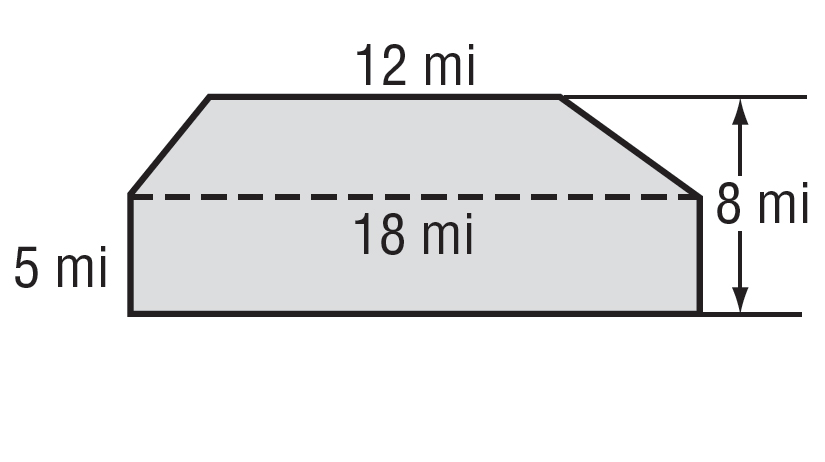
***Area of Composite Figures***

**Find the area of each figure. Round to the nearest tenth if necessary.**

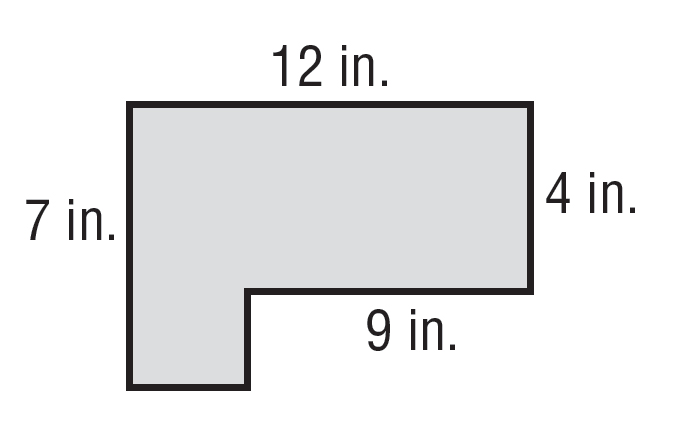
**1. 2. 3.**

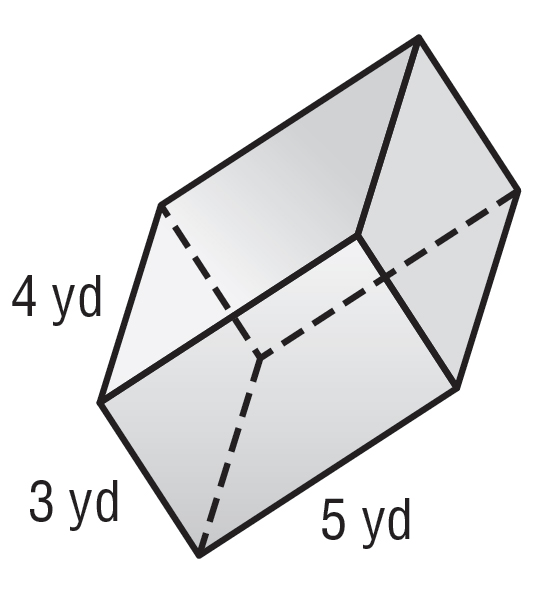


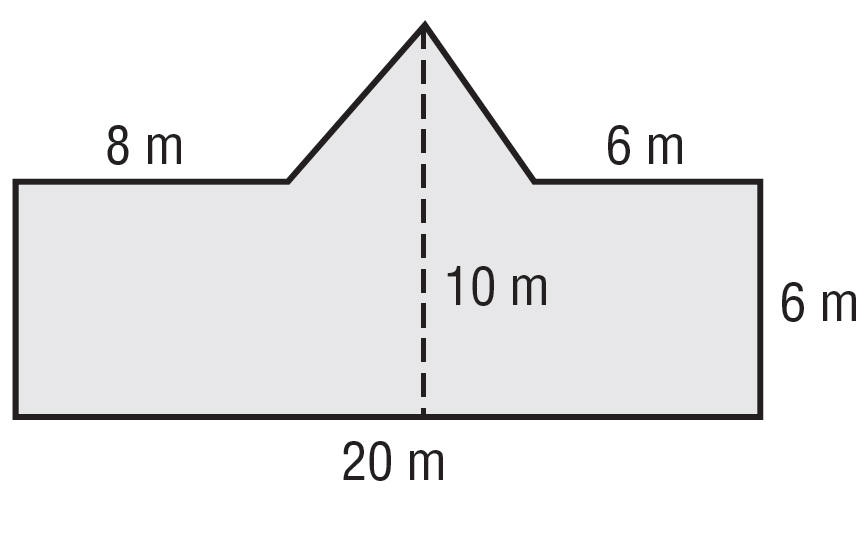




**4. 5. 6.**

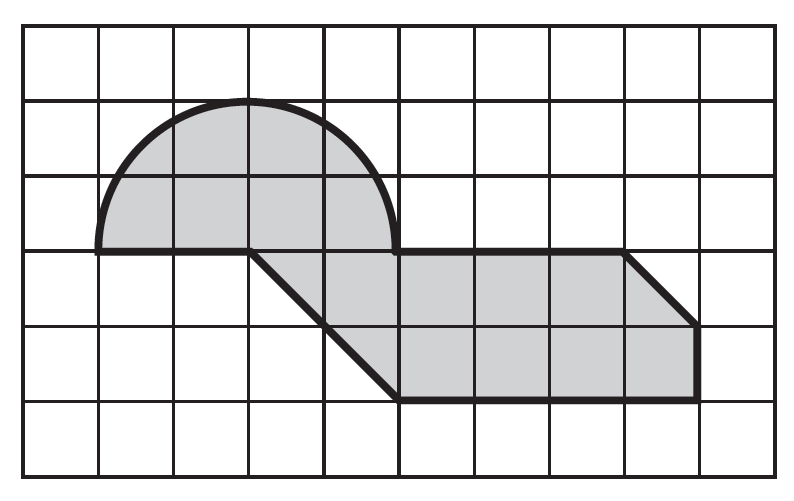


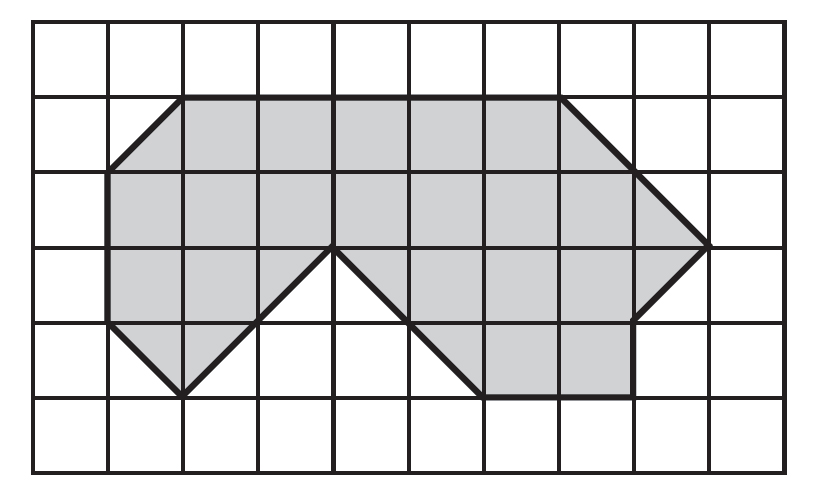


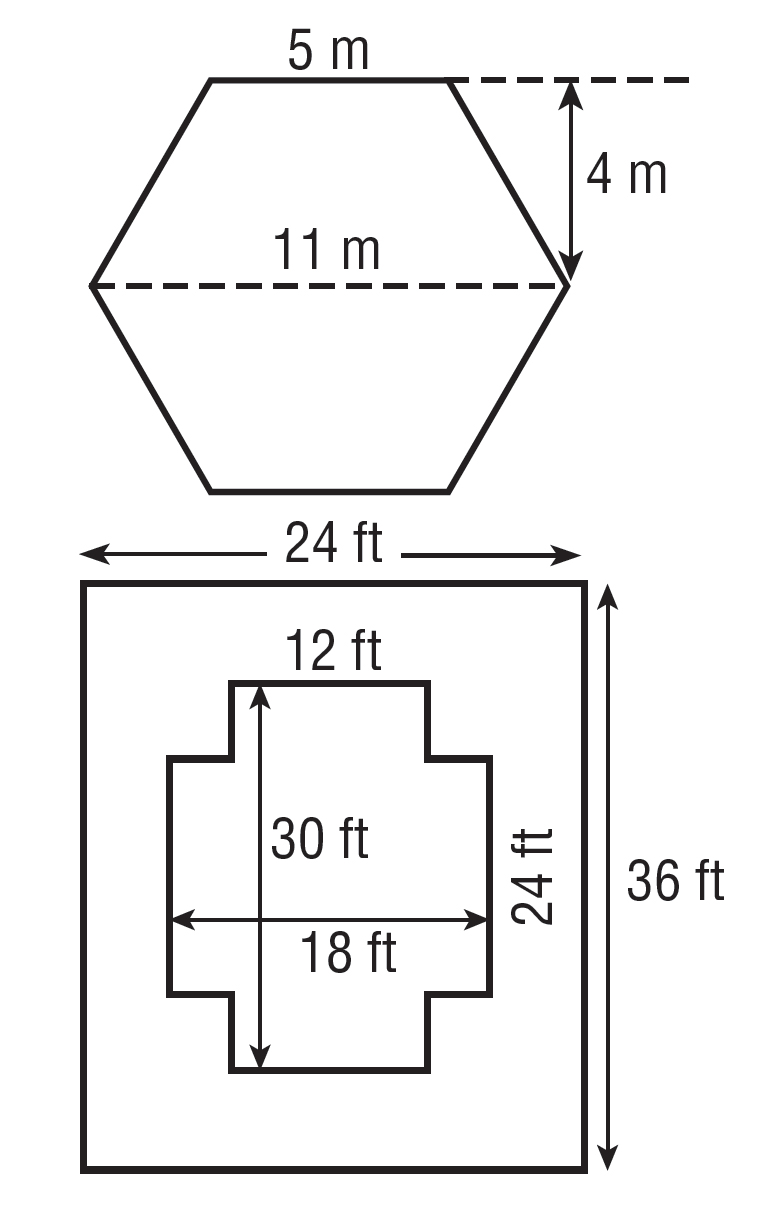


**In each diagram, one square unit represents 10 square centimeters. Find the area of each figure. Round to the nearest tenth if necessary.**

**7. 8.**







**9. GAZEBO** The Parks and Recreation department is building a gazebo in the local park with the dimensions shown in the figure. What is the area of the floor?

**10. DECK** The Pueyo family wants to paint the deck around their swimming pool with the dimensions shown in the figure. If a gallon covers 200 square feet, how many gallons of paint are needed to apply two coats of paint?