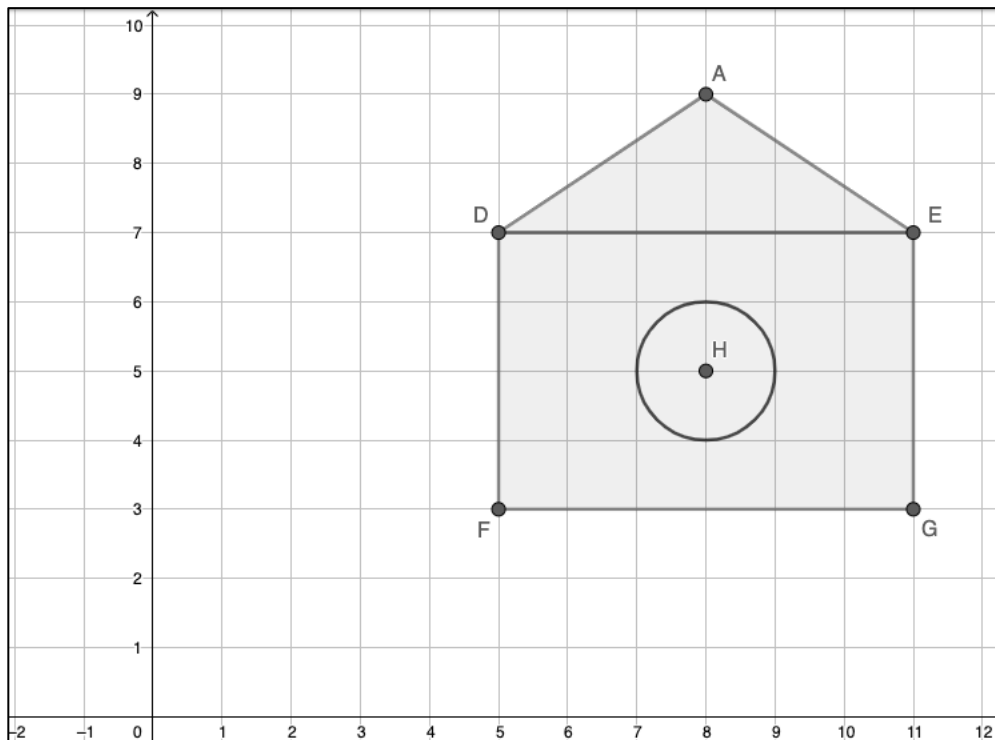


Geometry
Unit 13
Lesson 14 Practice

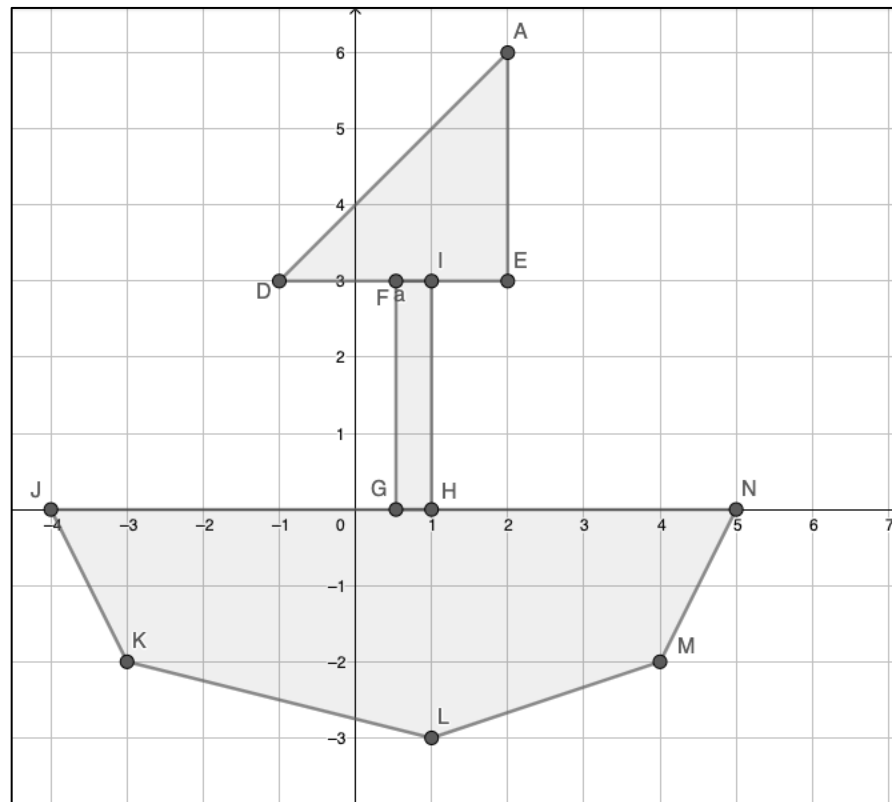
Name _____
Date _____
Period _____

Rory is designing the front of a birdhouse. The computer software generated coordinate points where each unit equals an inch. The roof has vertices at $A(8,9)$, $D(5,7)$, and $E(11,7)$. The front entrance has a circle with a radius of 1 unit. The front wall has vertices at $D(5,7)$, $E(11,7)$, $F(5,3)$, and $G(11,3)$.



1. Classify the type of triangle that is on the roof?
2. What is the total area of the birdhouse?
3. Cartwright wants to use weather-stripping around the entrance. It costs \$0.15 per inch. How much weather-stripping is going to be needed around the entrance to the bird house?

Kima and Whuan are building a sailboat by hand. The layout of the sailboat is sketched on the blueprint shown.



4. If one square on the grid represents two feet, what is the distance around the sailboard on the blueprint?

5. If one square on the grid represents three square feet, what is the total area of the sailboard on the blueprint?