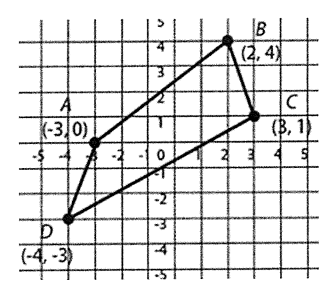
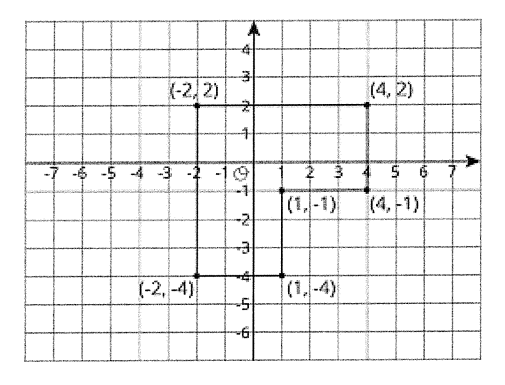
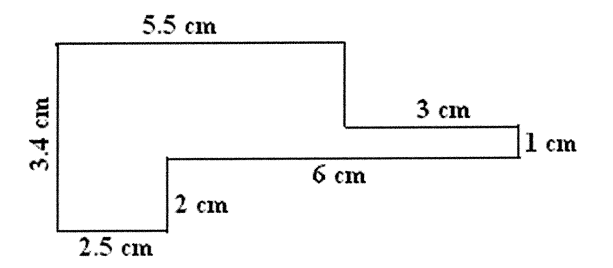
19 Units



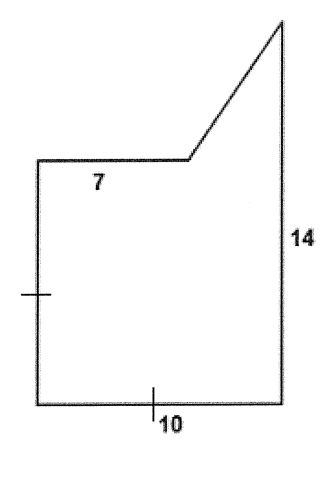
84 in²



 39 m^2



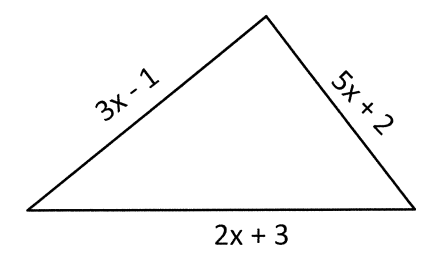
 25 m^2



31 ft

Solve for the variable for the given triangle.

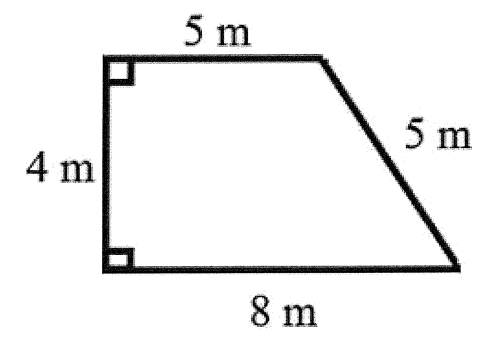
Perimeter = 84



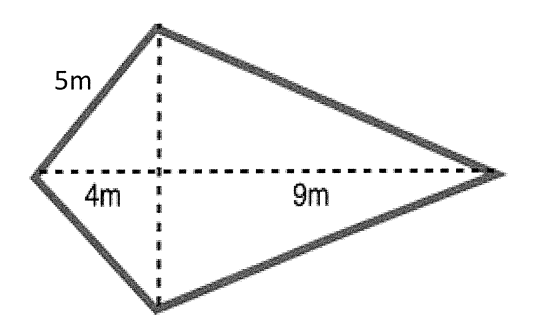
112.5 Units²

The length of a rectangle is 7 more than the width. What is the length of the rectangle if the perimeter is 62 units?

46 Units

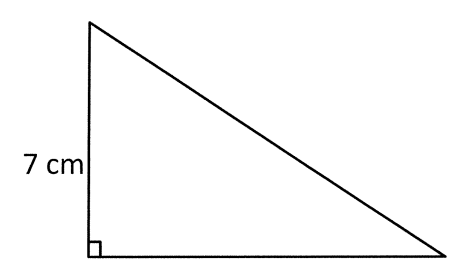


20.9 Units



60 cm^2

The area of the triangle is 42cm^2 . Find the base.



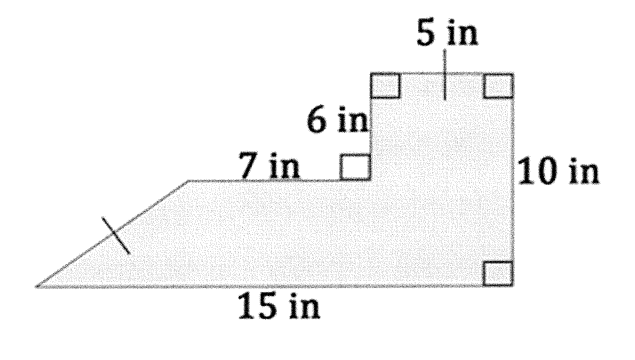
12 cm

Find the perimeter of the rectangle:

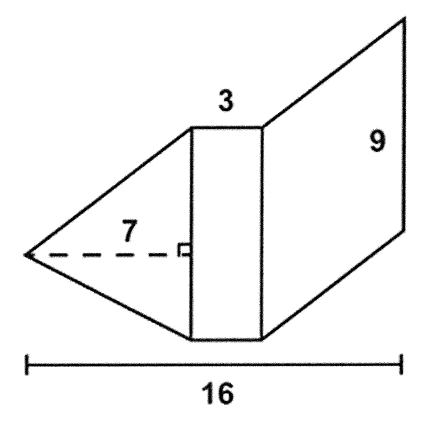
10 ft

 $A = 55 \text{ ft}^2$

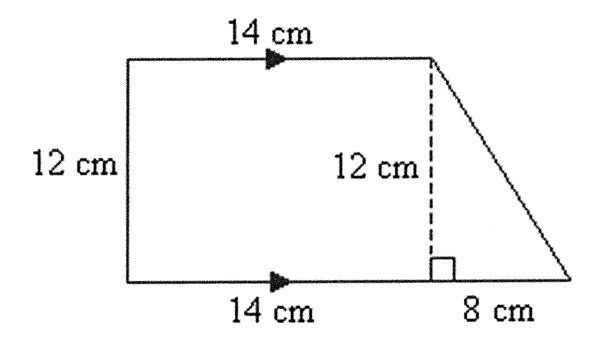
26 m^2



24 Units



8



23.8 cm

Find the area of the shaded region:

216 cm²

Find the area of the shaded region:

