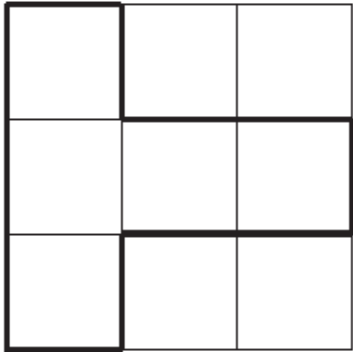
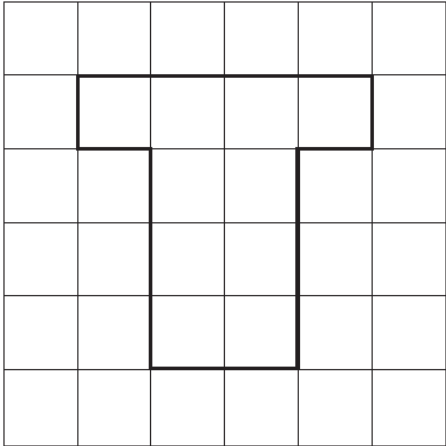


Finding the Area of Rectilinear Shapes

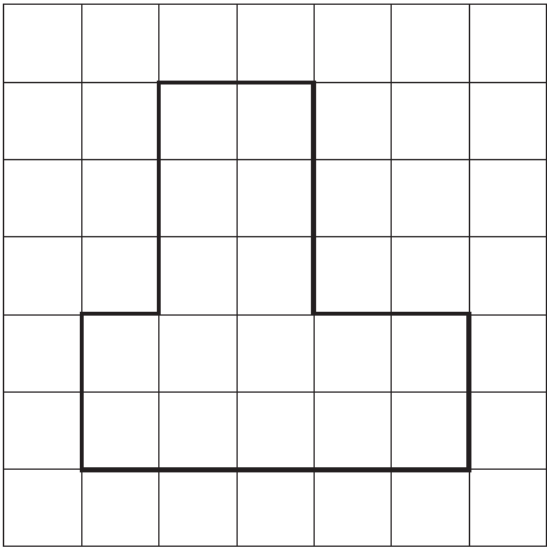
By Counting Squares



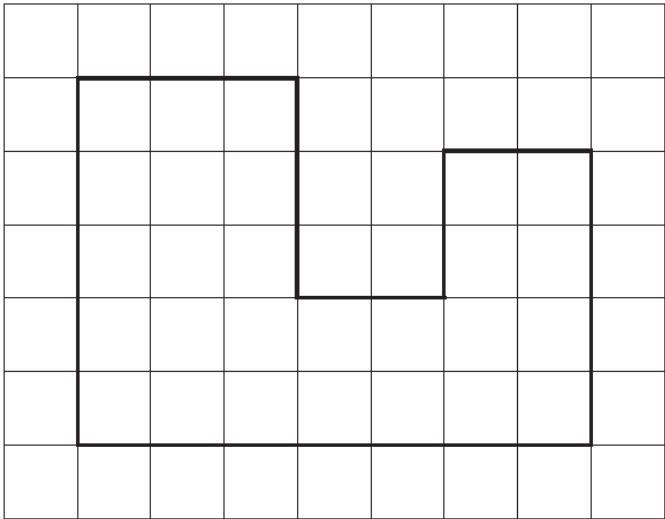
Area =



Area =



Area =



Area =

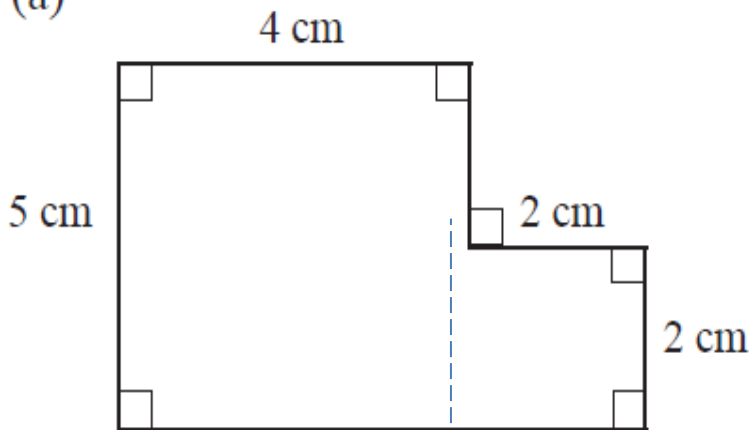
Extension: can you find the perimeter of these four shapes?

Finding the Area of Rectilinear Shapes

By Breaking the Shape Down Into Rectangles and Using the Formula

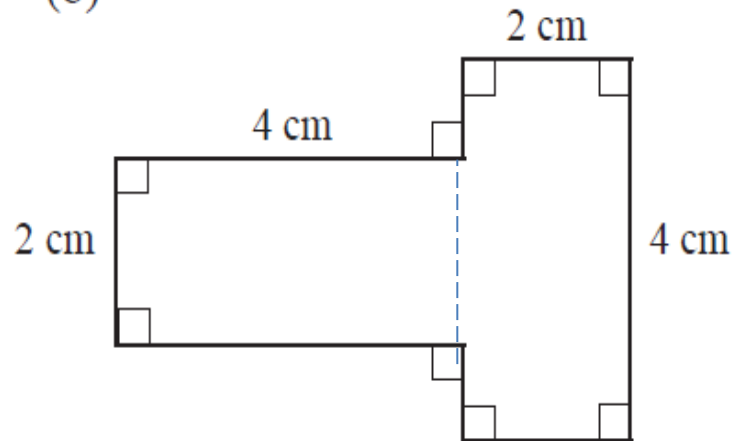
Area of a Rectangle =
Length \times Width

(a)



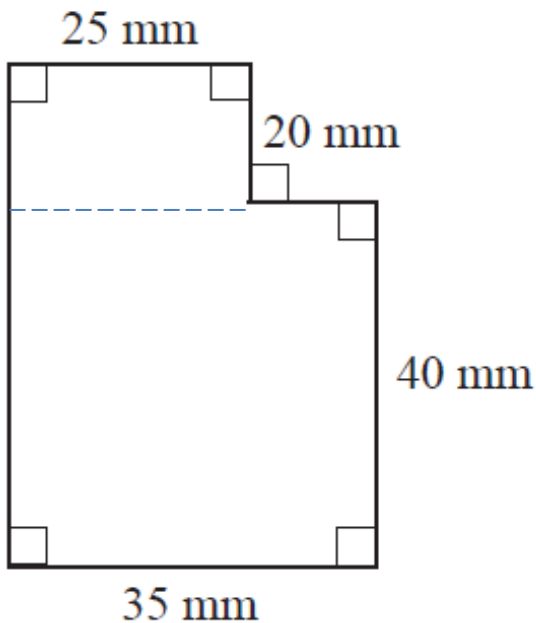
Area =

(b)



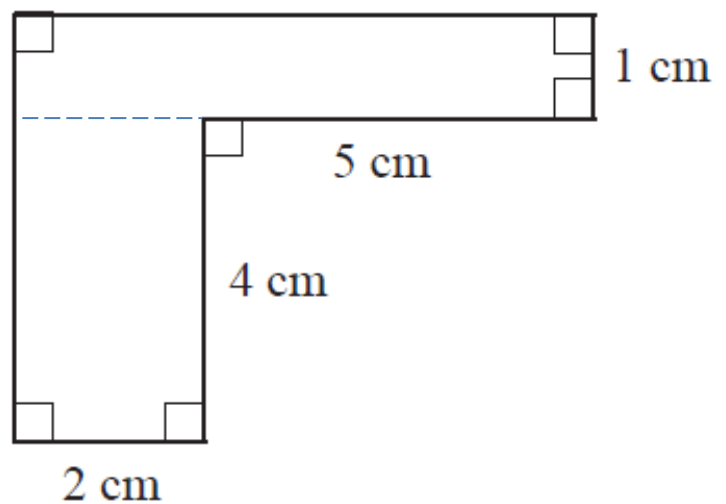
Area =

(c)



Area =

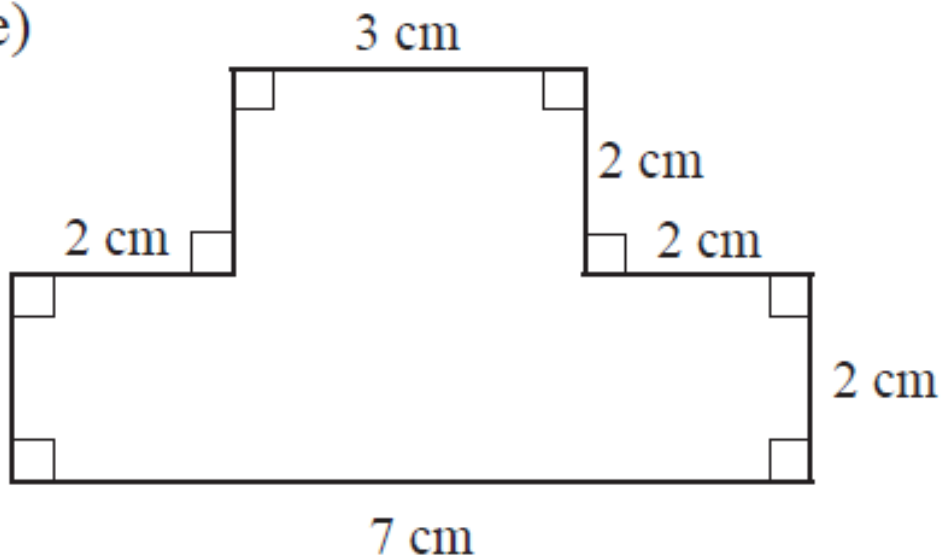
(d)



Area =

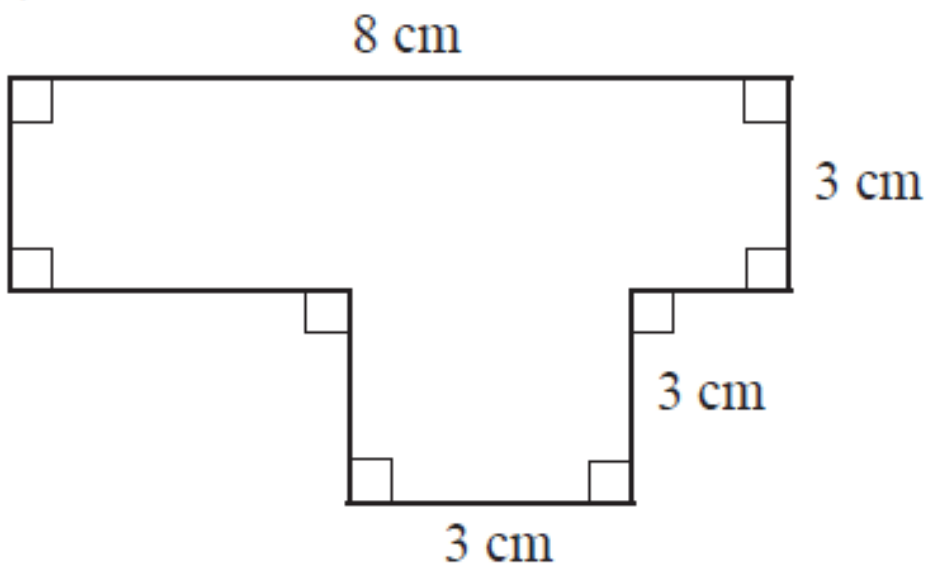
Now try putting in the lines yourself

(e)



Area =

(f)



Area =

Extension: can you find the perimeter of shapes (a) to (f)?