Area

Directions: Divide the shaded region below into two rectangles with a dotted line. Find the area of each rectangle in square units. Add the area of both rectangles together to find the area of the shaded region.

	Area of rectangle one = square units	
	Area of rectangle two = square units	
	Area of the shaded region = +	
	Area of the shaded region = square units	
Area of rectangle one = square units	s	
Area of rectangle two = square units		
Area of the shaded region = +		
Area of the shaded region = square units		
	Area of rectangle one = square units	
	Area of rectangle two = square units	
	Area of the shaded region = +	
	Area of the shaded region = square units	
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	Area of rectangle one = square units
	Area of rectangle two = square units
	Area of the shaded region = +
	Area of the shaded region = square units