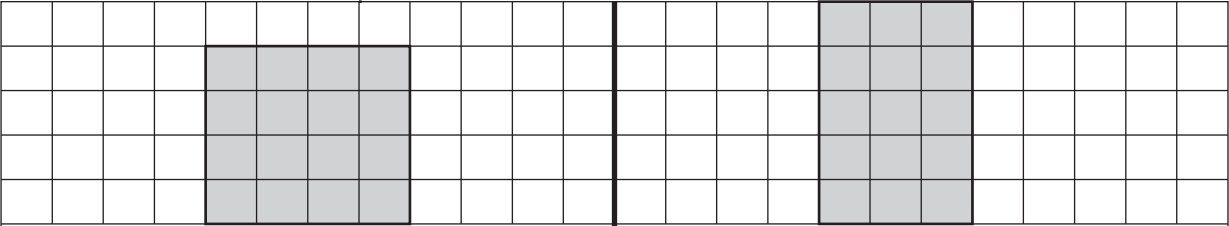


Comparing Area

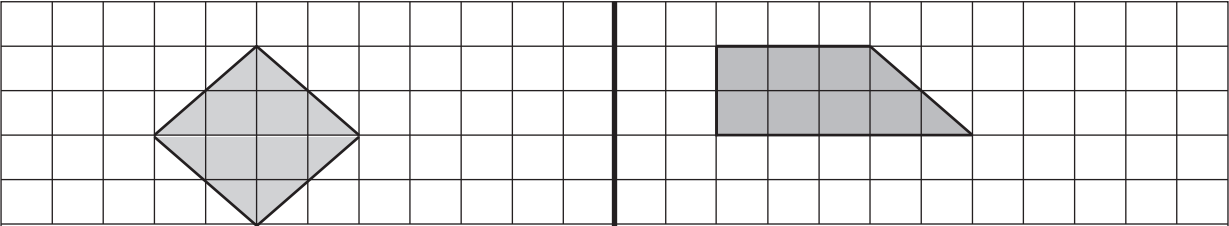
scale :  = 1 in²

Find the area of the shapes in each grid. Fill in the box with appropriate symbol <, > or = in each problem.

1) 

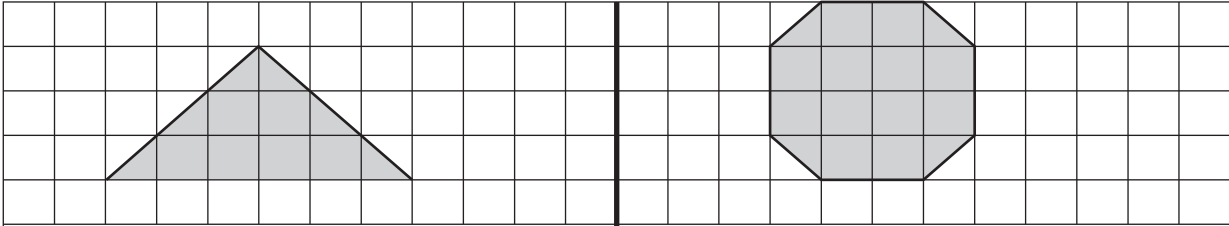
Area = _____ Area = _____

Area of Square Area of Rectangle

2) 

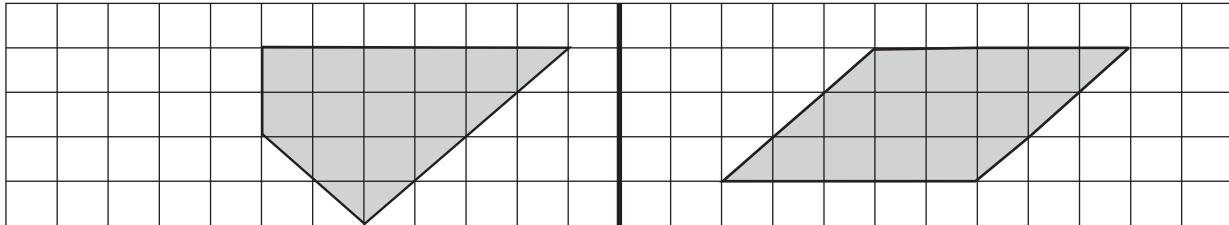
Area = _____ Area = _____

Area of Rhombus Area of Trapezoid

3) 

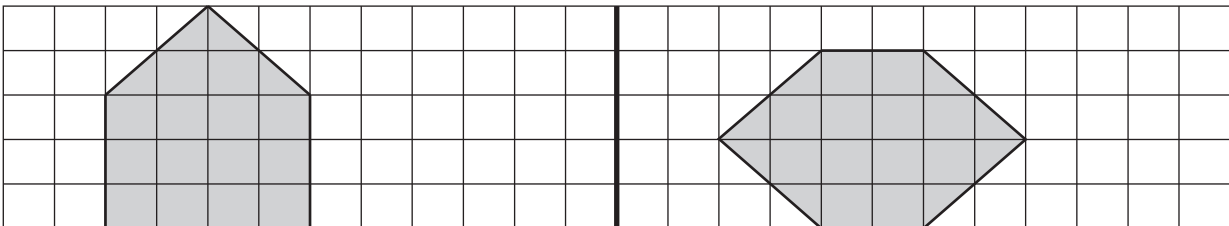
Area = _____ Area = _____

Area of Triangle Area of Octagon

4) 

Area = _____ Area = _____

Area of Quadrilateral Area of Parallelogram

5) 

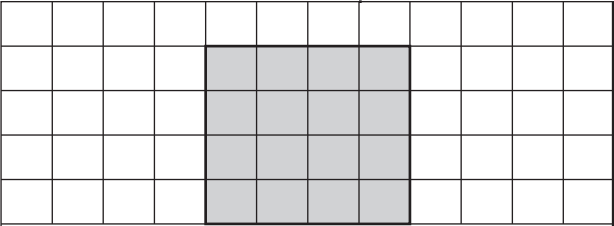
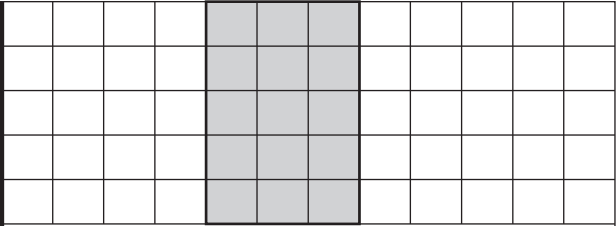
Area = _____ Area = _____

Area of Pentagon Area of Hexagon

Comparing Area

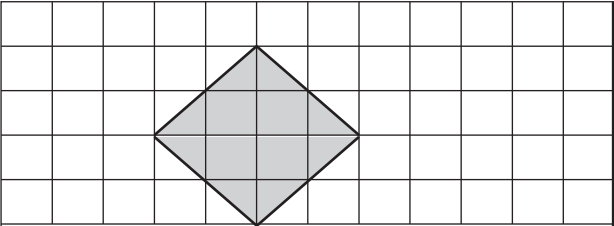
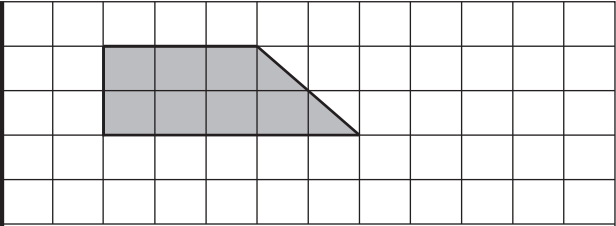
scale:  = 1 in²

Find the area of the shapes in each grid. Fill in the box with appropriate symbol <, > or = in each problem.

1)  

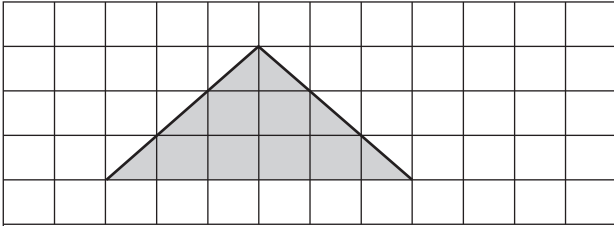
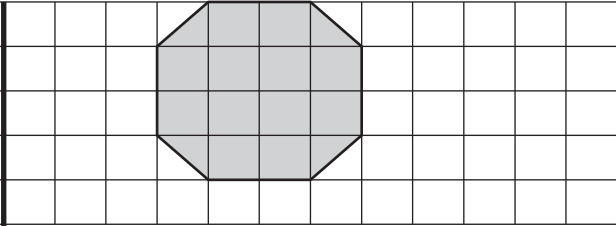
Area = **16 in²** Area = **15 in²**

Area of Square Area of Rectangle

2)  

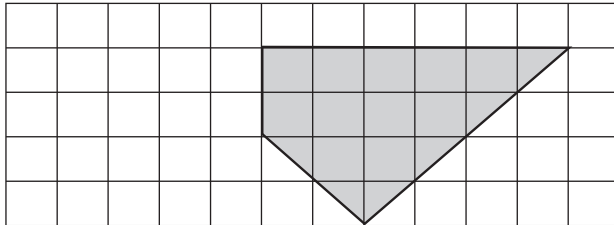
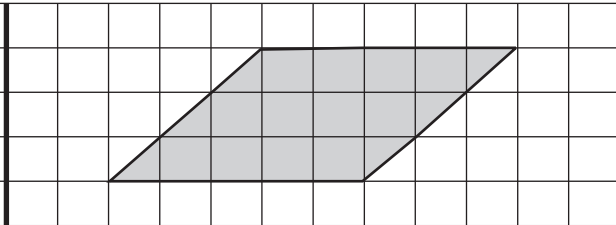
Area = **8 in²** Area = **8 in²**

Area of Rhombus Area of Trapezoid

3)  

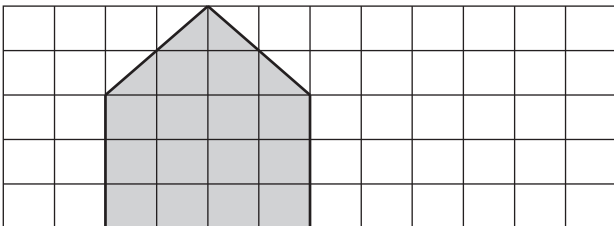
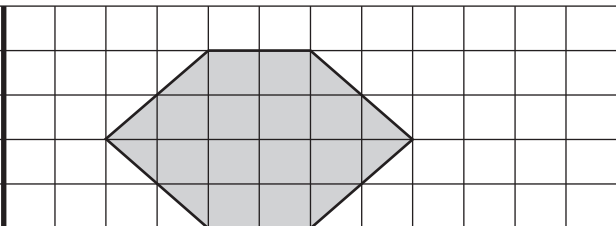
Area = **9 in²** Area = **14 in²**

Area of Triangle Area of Octagon

4)  

Area = **14 in²** Area = **15 in²**

Area of Quadrilateral Area of Parallelogram

5)  

Area = **16 in²** Area = **16 in²**

Area of Pentagon Area of Hexagon