$$
\square=1 \mathrm{in}^{2}
$$

Find the area of the shapes in each grid. Fill in the box with appropriate symbol $<,>$ or $=$ in each problem.
1)


Area of Square $\square$ Area of Rectangle
2)


Area of Rhombus $\square$ Area of Trapezoid
3)


Area of Triangle $\square$ Area of Octagon
4)


Area of Quadrilateral $\square$ Area of Parallelogram
5)

$\square$ Area of Hexagon

Find the area of the shapes in each grid. Fill in the box with appropriate symbol $<_{,}>$or $=$in each problem.
1)


Area of Square $\quad>$ Area of Rectangle
2)


Area of Rhombus $\quad=\quad$ Area of Trapezoid
3)


Area of Triangle $\quad<\quad$ Area of Octagon
4)


> Area of Quadrilateral
$<$ Area of Parallelogram
5)


