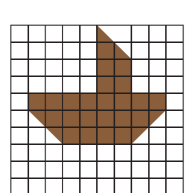
(Counting Squares)——

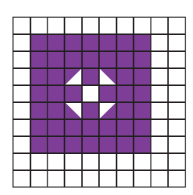
Find the area of each shape.

= 1 square unit

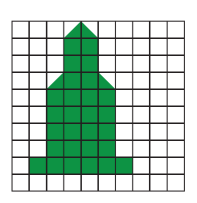
1)



2)

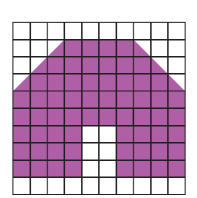


3)



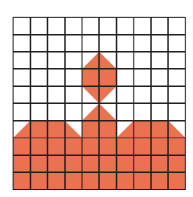


4)



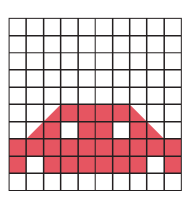
5)

8)



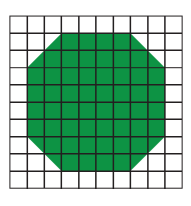
6)

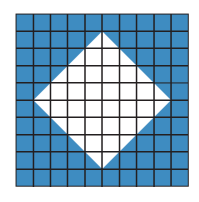
9)



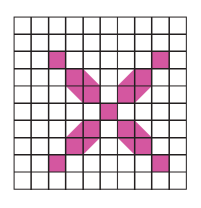


7)





Area = () square units Area = () square units Area = () square units

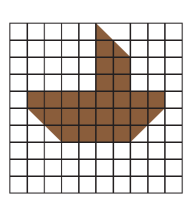


(Counting Squares)——

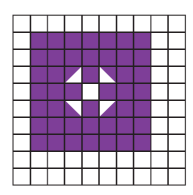
Find the area of each shape.

= 1 square unit

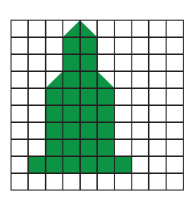
1)



2)

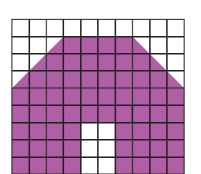


3)



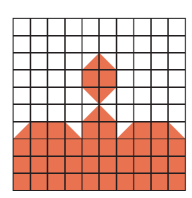
Area = $\begin{pmatrix} 26 \end{pmatrix}$ square units Area = $\begin{pmatrix} 46 \end{pmatrix}$ square units Area = $\begin{pmatrix} 30 \end{pmatrix}$ square units

4)



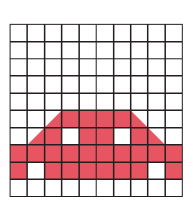
5)

8)



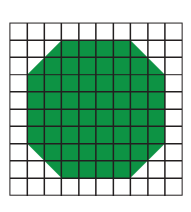
6)

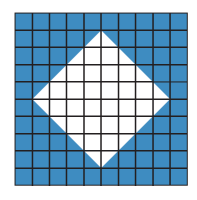
9)

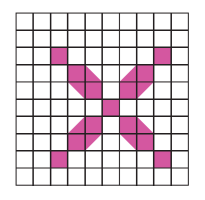


Area = $\begin{pmatrix} 65 \end{pmatrix}$ square units Area = $\begin{pmatrix} 43 \end{pmatrix}$ square units Area = $\begin{pmatrix} 28 \end{pmatrix}$ square units

7)







Area = $\begin{pmatrix} 56 \end{pmatrix}$ square units Area = $\begin{pmatrix} 68 \end{pmatrix}$ square units Area = $\begin{pmatrix} 17 \end{pmatrix}$ square units