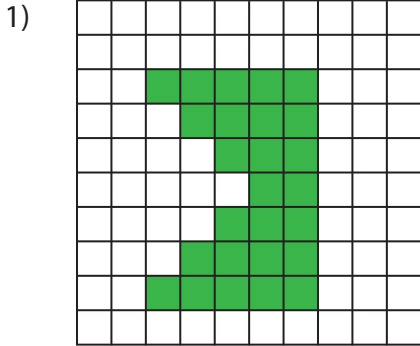


Counting Squares

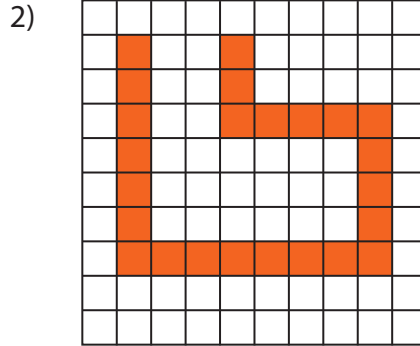
Grid: S1

 = 1 square unit

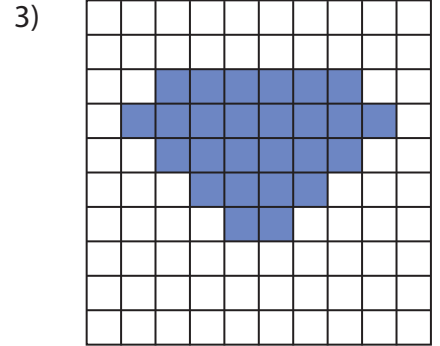
Find the area of each shape.



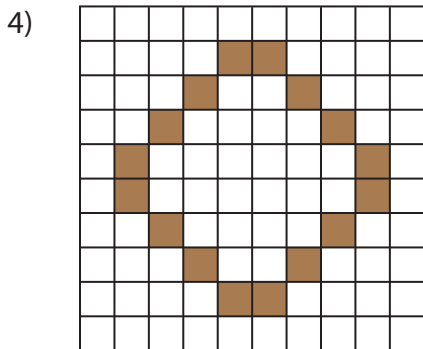
Area = square units



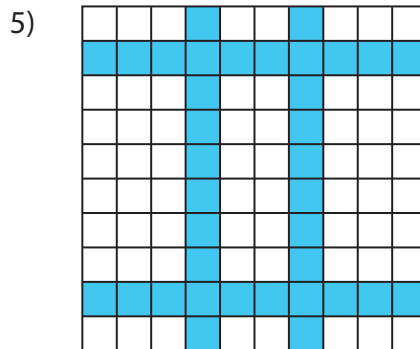
Area = square units



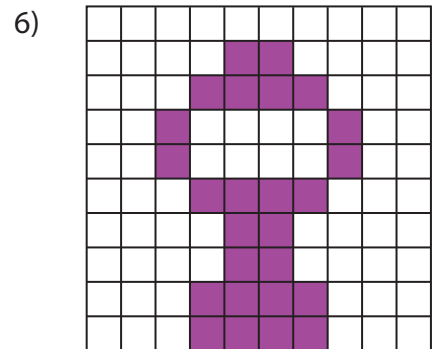
Area = square units



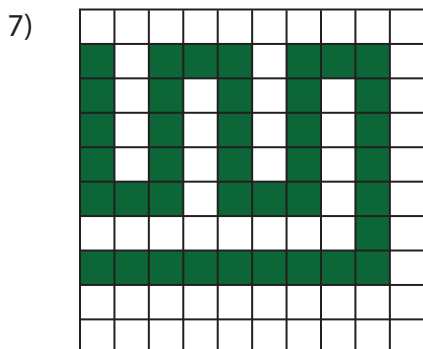
Area = square units



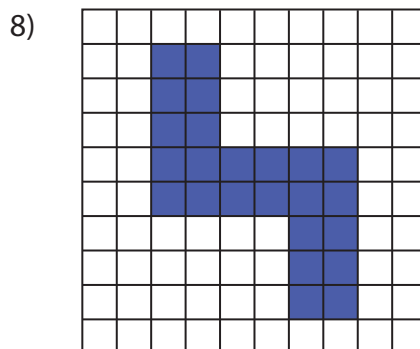
Area = square units



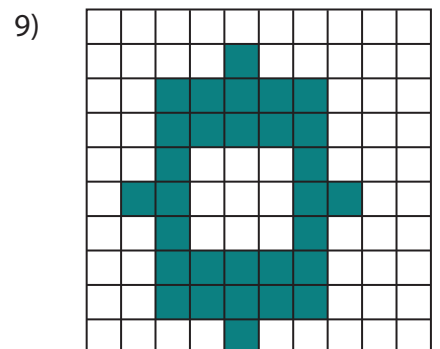
Area = square units



Area = square units



Area = square units



Area = square units

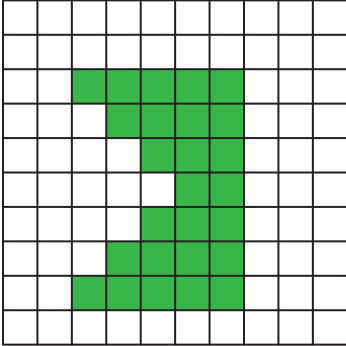
Answer key**Counting Squares**

Grid: S1

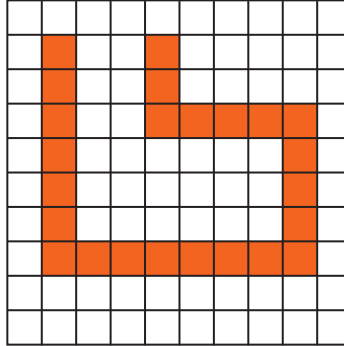
 = 1 square unit

Find the area of each shape.

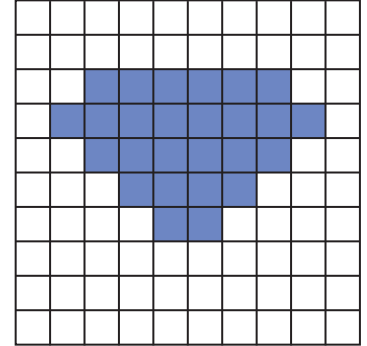
1)

Area = **26** square units

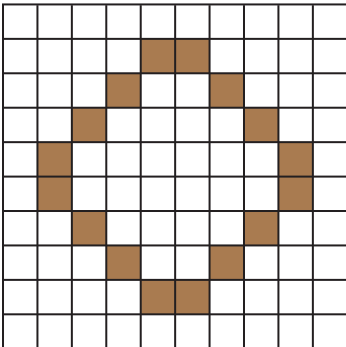
2)

Area = **24** square units

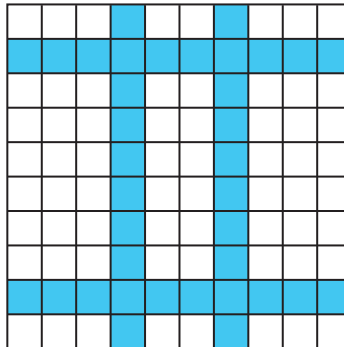
3)

Area = **26** square units

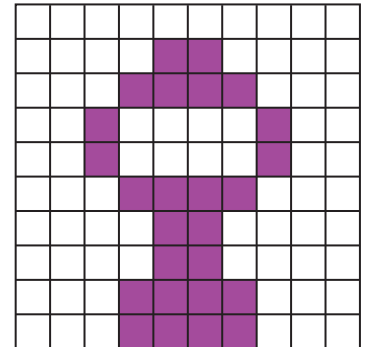
4)

Area = **16** square units

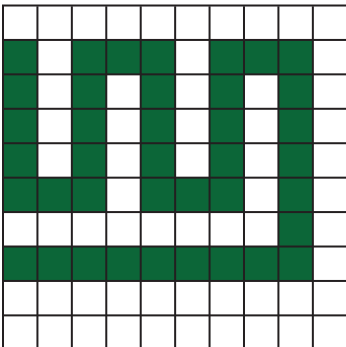
5)

Area = **36** square units

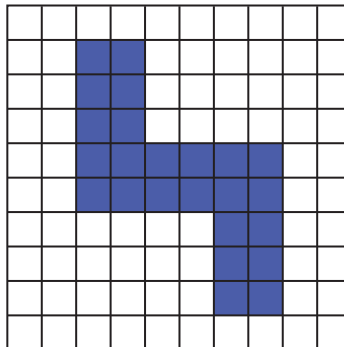
6)

Area = **26** square units

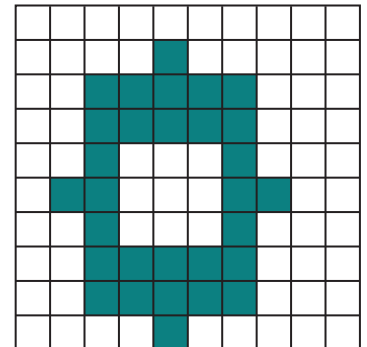
7)

Area = **39** square units

8)

Area = **24** square units

9)

Area = **30** square units