

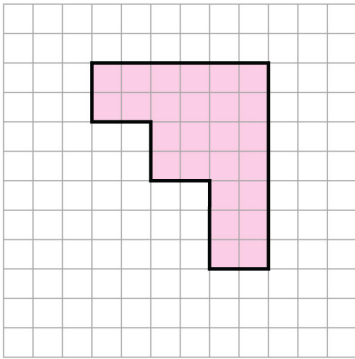
Name : \_\_\_\_\_

Score : \_\_\_\_\_ Date : \_\_\_\_\_

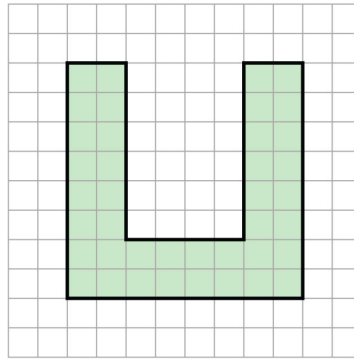
# Counting Squares to Find Area

Find the area of each shaded region.

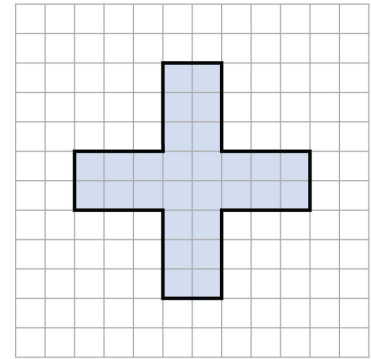
Assume  $\square = 1$  square unit



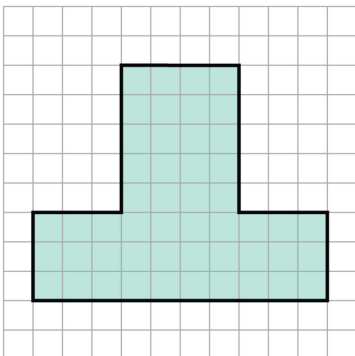
Area =  square units



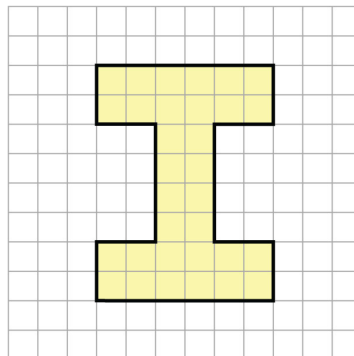
Area =  square units



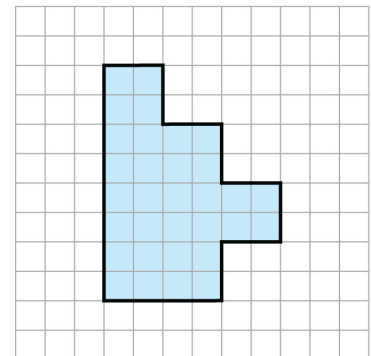
Area =  square units



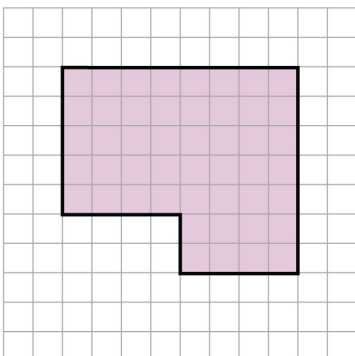
Area =  square units



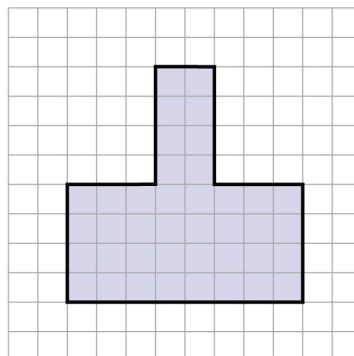
Area =  square units



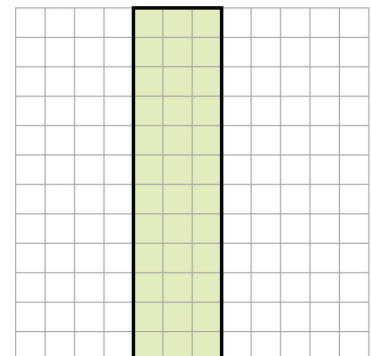
Area =  square units



Area =  square units



Area =  square units



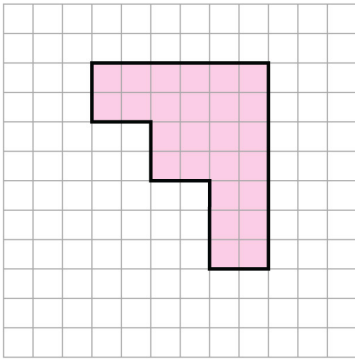
Area =  square units

Name : \_\_\_\_\_

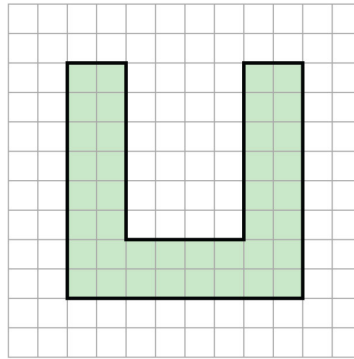
Score : \_\_\_\_\_ Date : \_\_\_\_\_

# Counting Squares to Find Area

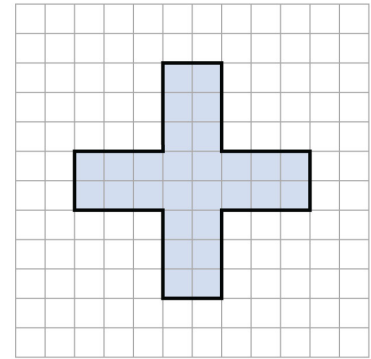
Answer



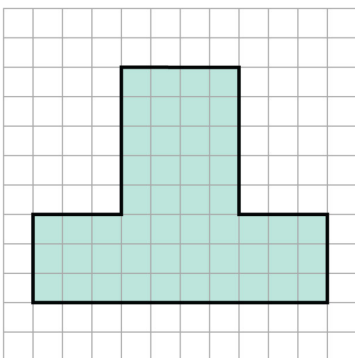
Area = 26 square units



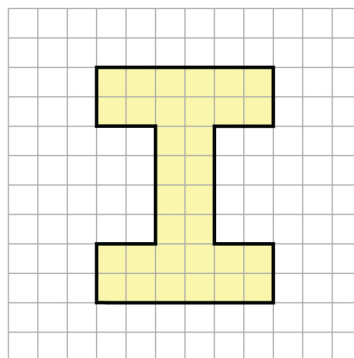
Area = 40 square units



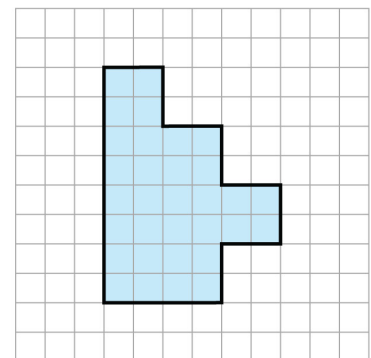
Area = 28 square units



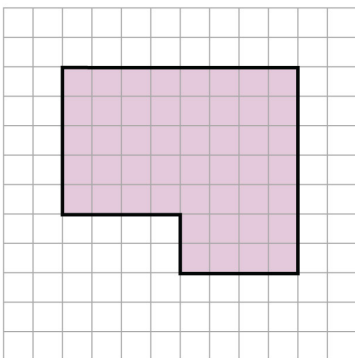
Area = 50 square units



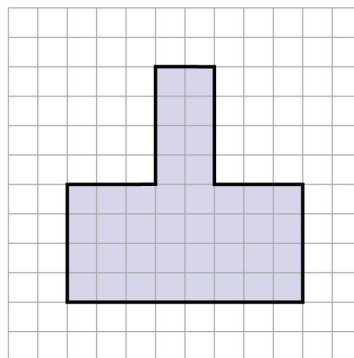
Area = 32 square units



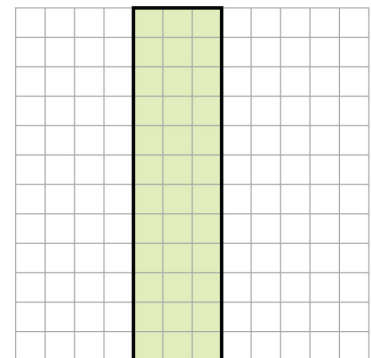
Area = 32 square units



Area = 48 square units



Area = 40 square units



Area = 36 square units