

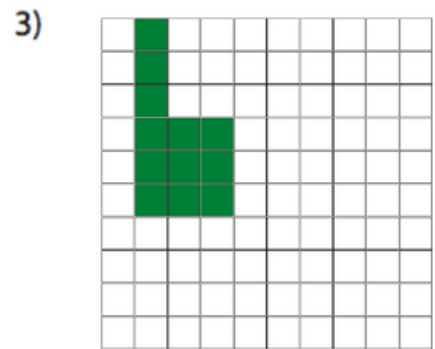
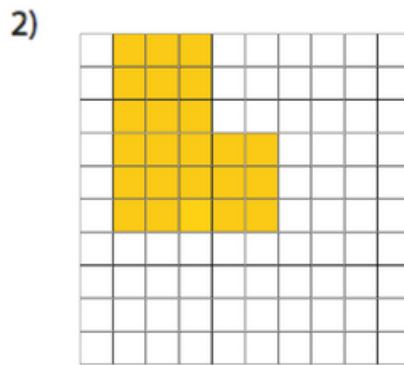
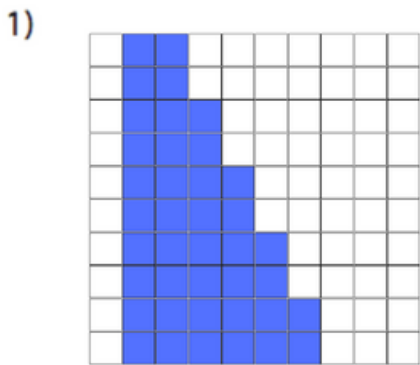
Name:

Date:

# Area By Counting Squares

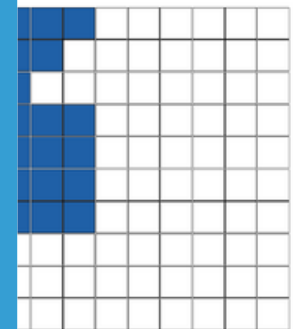
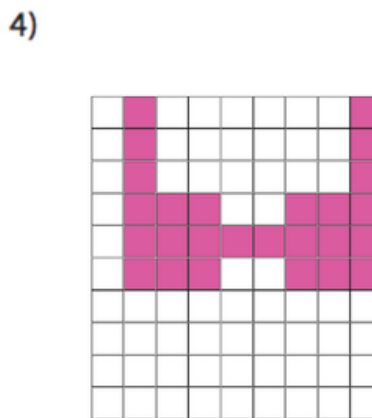
Find the area of each shape.

■ = 1 square unit



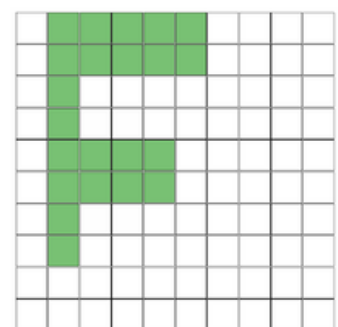
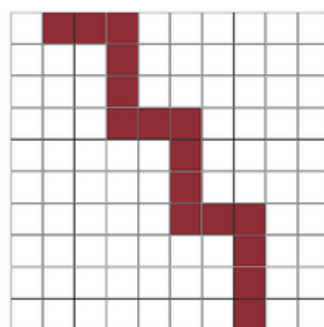
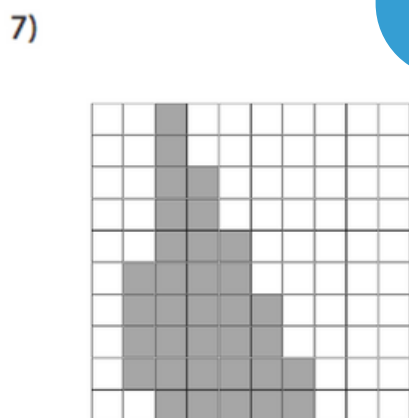
Area =  square unit

Area =  square unit



Area =  square unit

Area =  square unit



Area =  square unit

Area =  square unit

Area =  square unit

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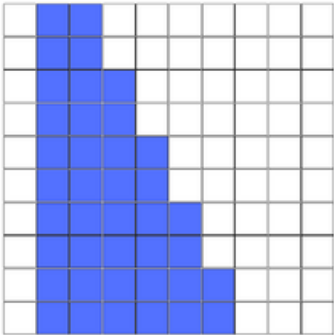
# Area By Counting Squares

Find the area of each shape.

■ = 1 square unit

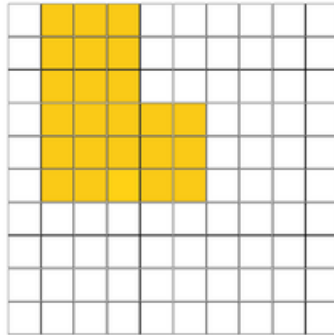
## ANSWERS

1)



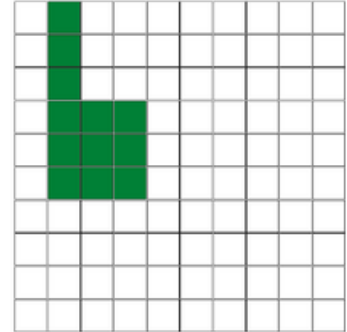
Area = **40** square unit

2)

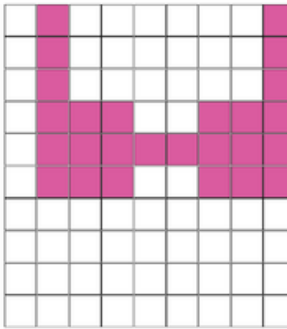


Area = **12** square unit

3)



4)



Area = **26** square unit

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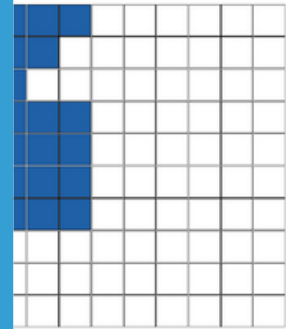
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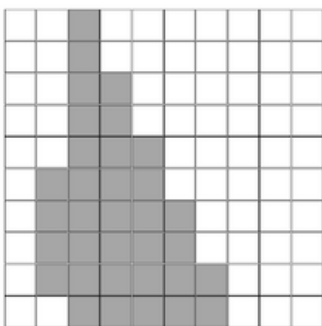


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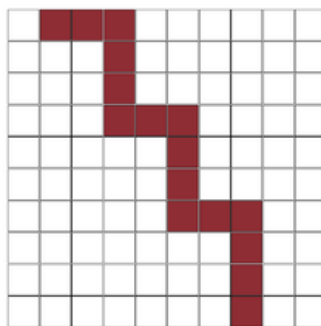


Area = **18** square unit

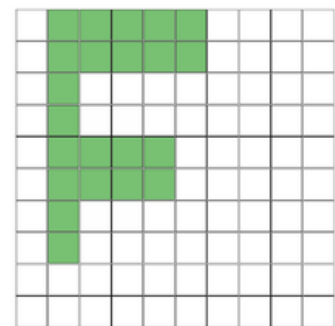
7)



Area = **34** square unit



Area = **16** square unit



Area = **22** square unit

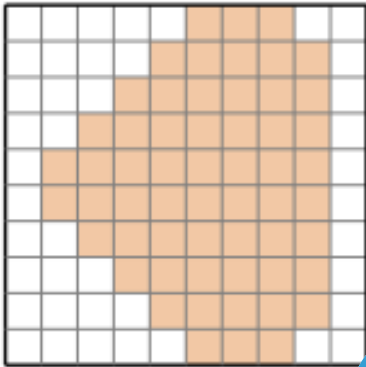
Name: \_\_\_\_\_

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

# Area By Counting Squares

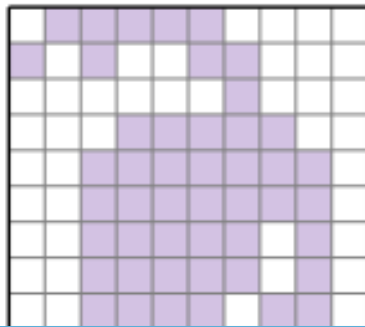
Find the area of each shape. ■ = 1 square unit

1)



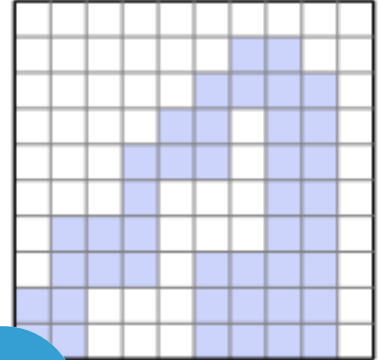
Area =  square unit

2)

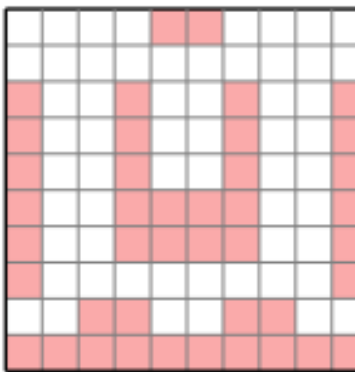


Area =  square unit

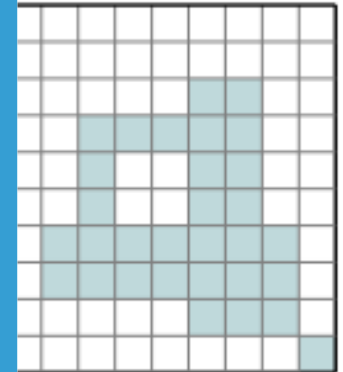
3)



4)

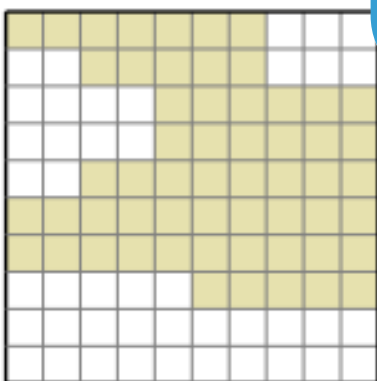


Area =  square unit

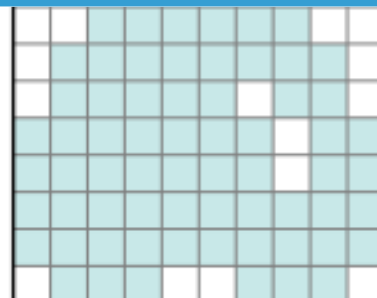


Area =  square unit

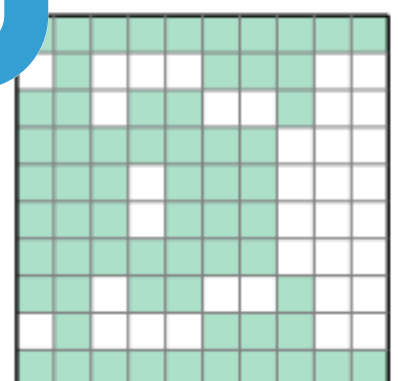
7)



Area =  square unit



Area =  square unit



Area =  square unit

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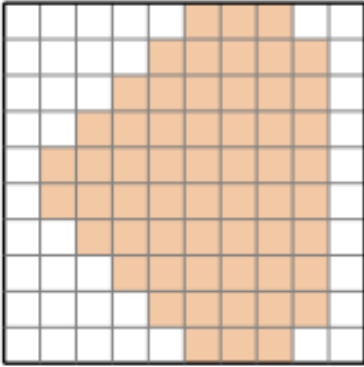
# Area By Counting Squares

Find the area of each shape.

■ = 1 square unit

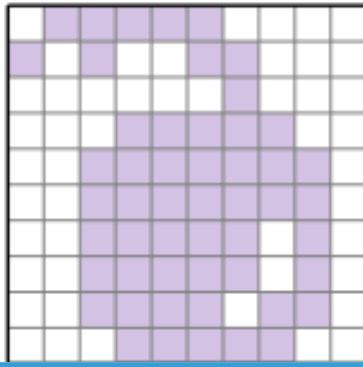
## ANSWERS

1)



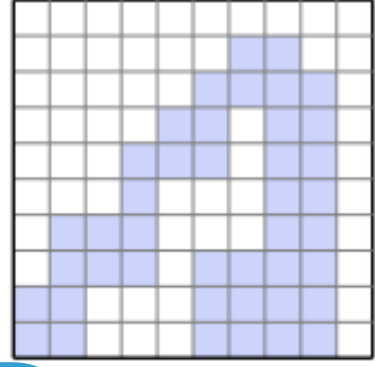
Area = **58** square unit

2)

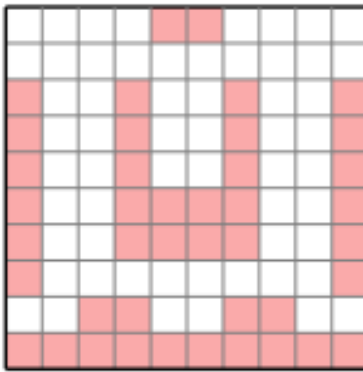


Area = **42** square unit

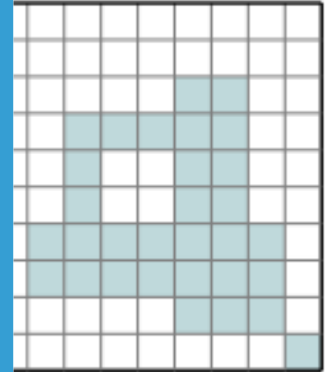
3)



4)

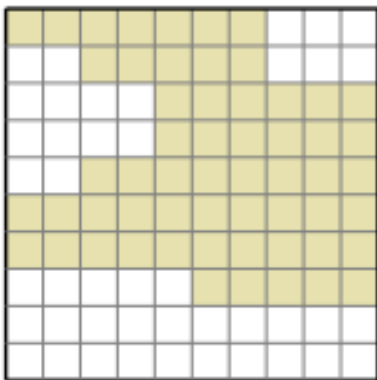


Area = **42** square unit

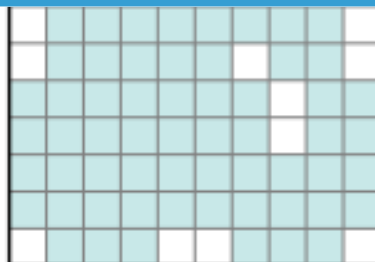


Area = **31** square unit

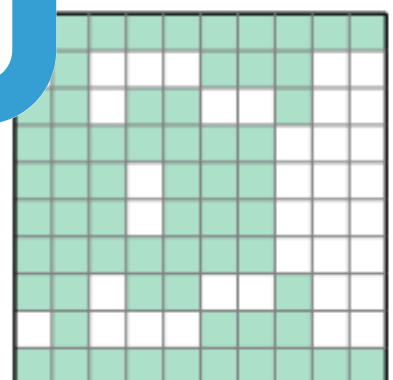
7)



Area = **57** square unit



Area = **71** square unit



Area = **64** square unit

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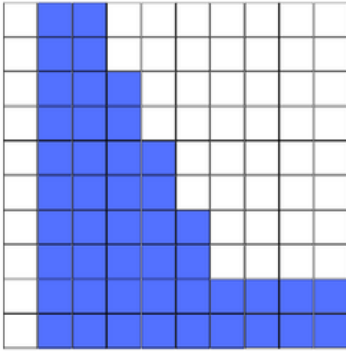
Name: \_\_\_\_\_

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

# Area By Counting Squares

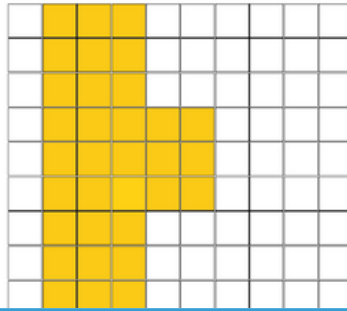
Find the area of each shape. ■ = 1 square unit

1)

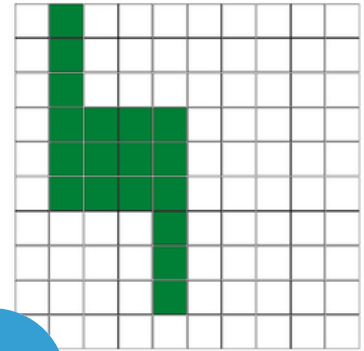


Area =  square unit

2)

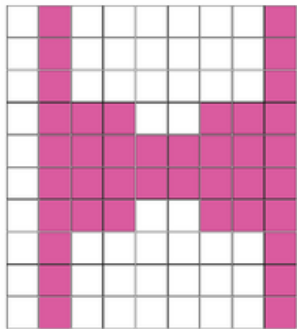


3)

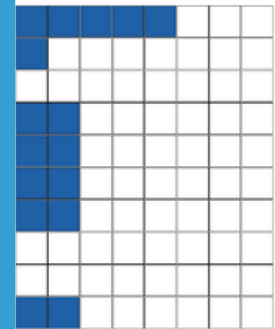


Area =  square unit

4)

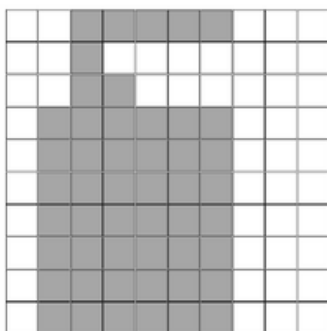


Area =  square unit

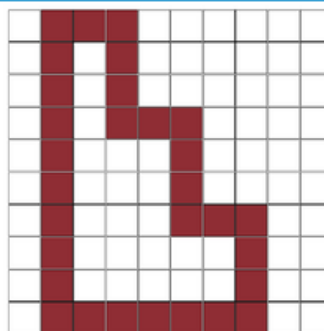


Area =  square unit

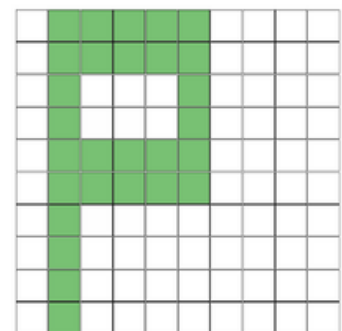
7)



Area =  square unit



Area =  square unit



Area =  square unit

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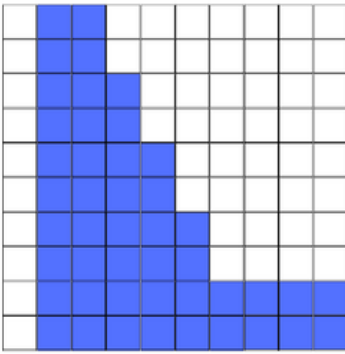
# Area By Counting Squares

Find the area of each shape.

■ = 1 square unit

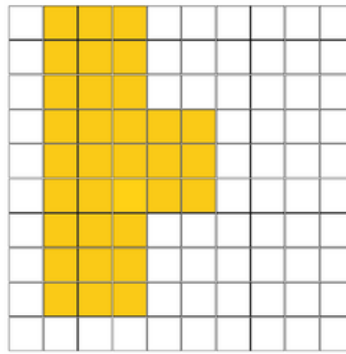
## ANSWERS

1)

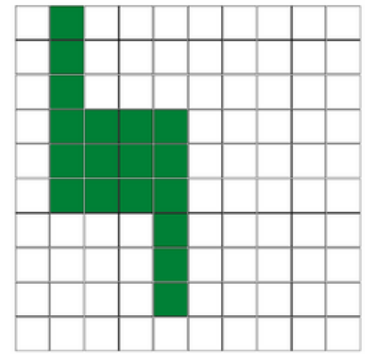


Area = **46** square unit

2)

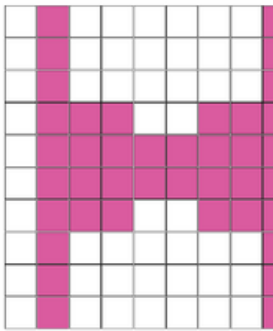


3)

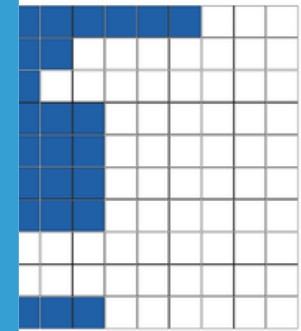


Area = **18** square unit

4)

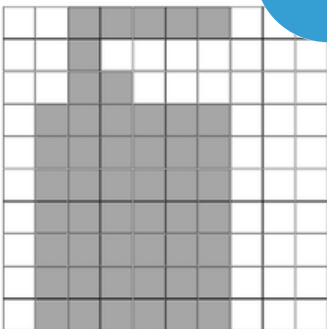


Area = **40** square unit

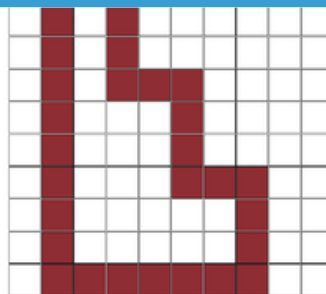


Area = **28** square unit

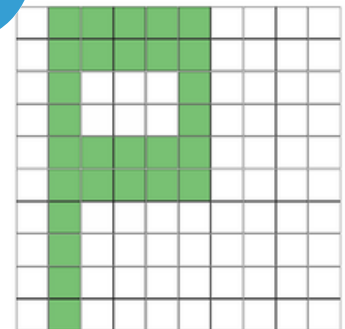
7)



Area = **50** square unit



Area = **30** square unit



Area = **28** square unit

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