

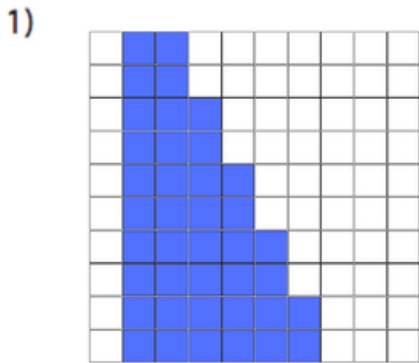
Name: _____

Date: _____

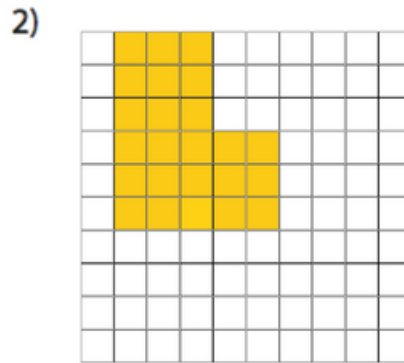
Area By Counting Squares

Find the area of each shape.

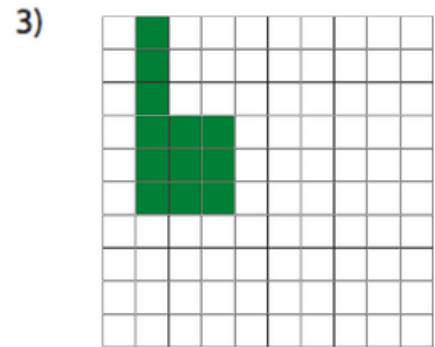
■ = 1 square unit



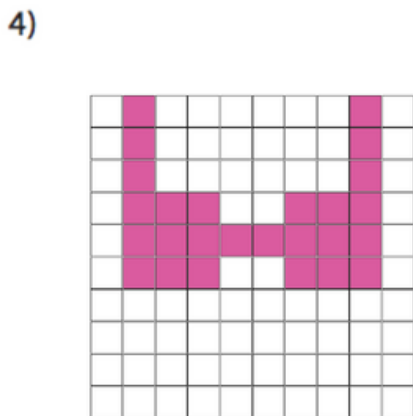
Area = square unit



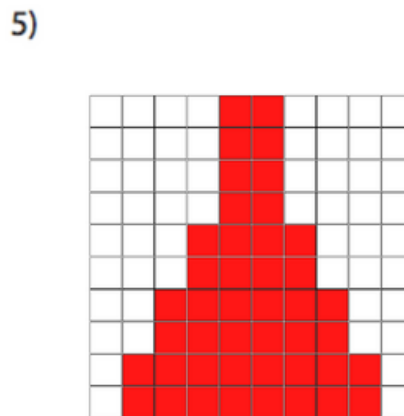
Area = square unit



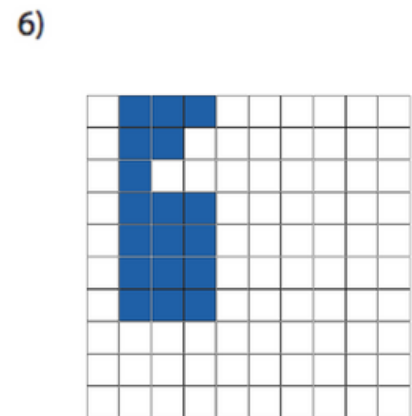
Area = square unit



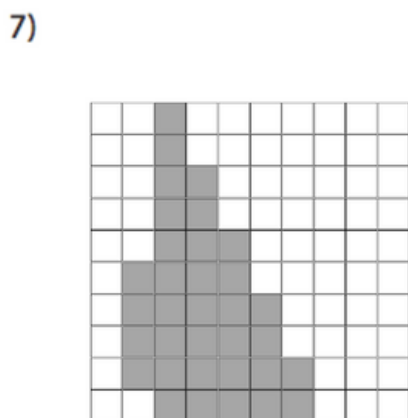
Area = square unit



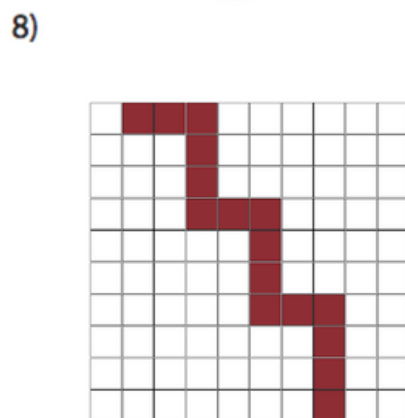
Area = square unit



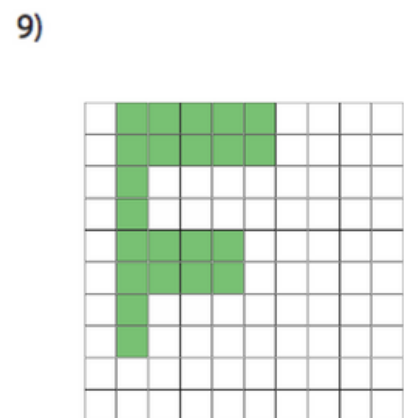
Area = square unit



Area = square unit




Area = square unit



Area = square unit

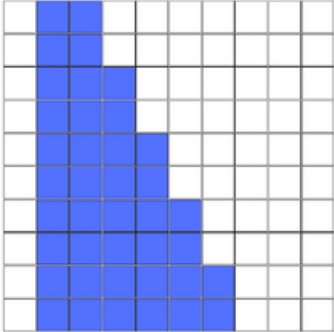
Area By Counting Squares

Find the area of each shape.

 = 1 square unit

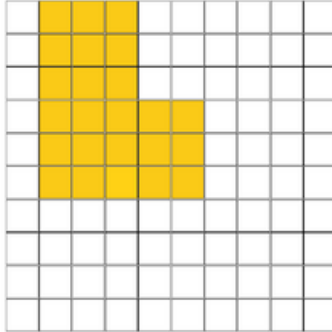
ANSWERS

1)



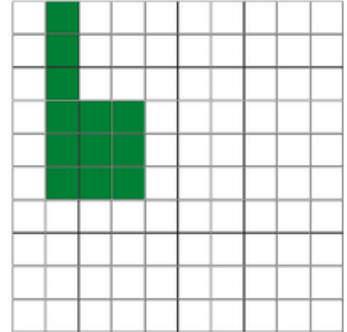
Area = **40** square unit

2)



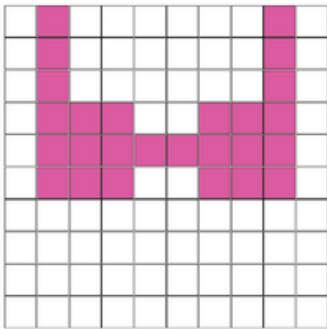
Area = **24** square unit

3)



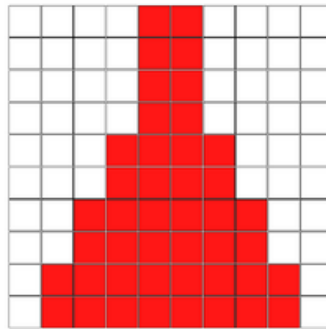
Area = **12** square unit

4)



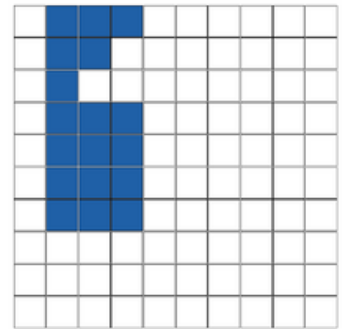
Area = **26** square unit

5)



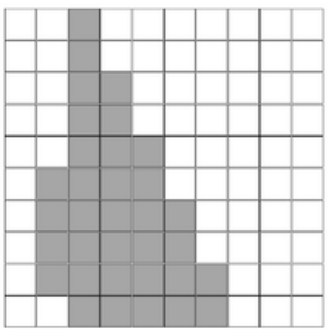
Area = **44** square unit

6)



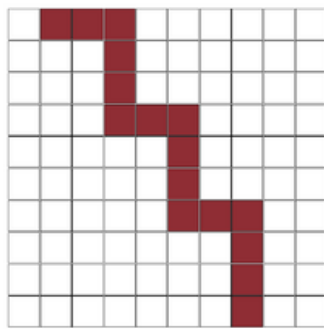
Area = **18** square unit

7)



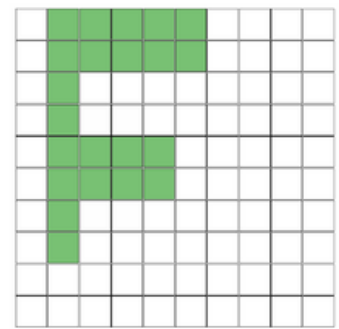
Area = **34** square unit

8)



Area = **16** square unit

9)



Area = **22** square unit

Name: _____

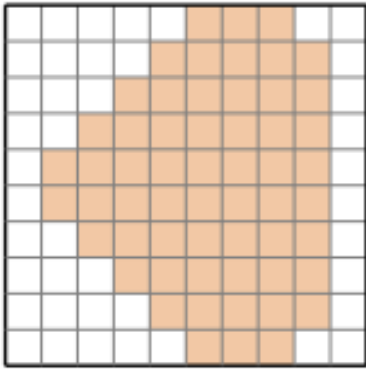
Date: _____

Area By Counting Squares

Find the area of each shape.

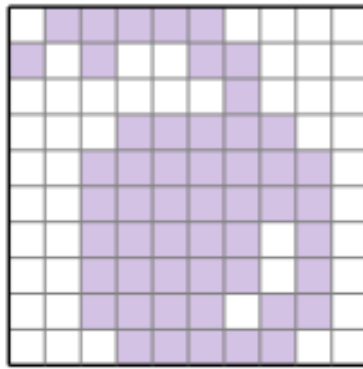
■ = 1 square unit

1)



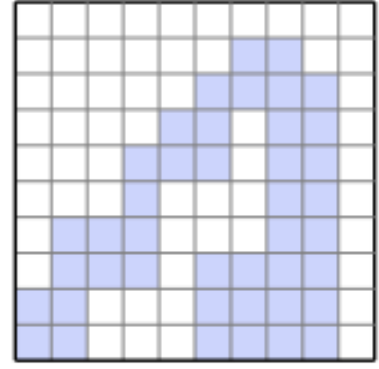
Area = square unit

2)



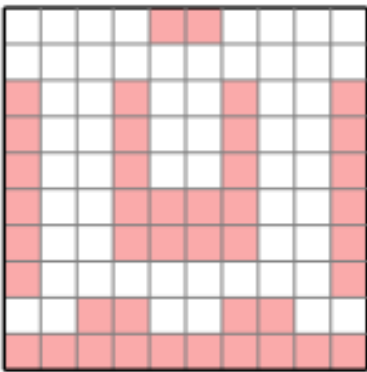
Area = square unit

3)



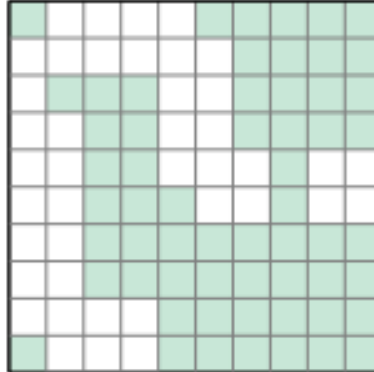
Area = square unit

4)



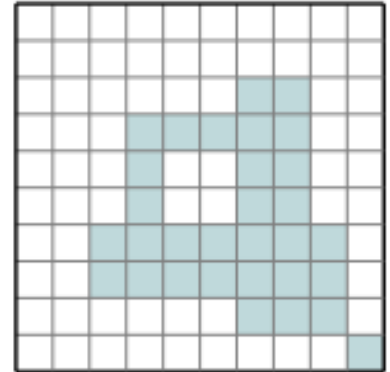
Area = square unit

5)



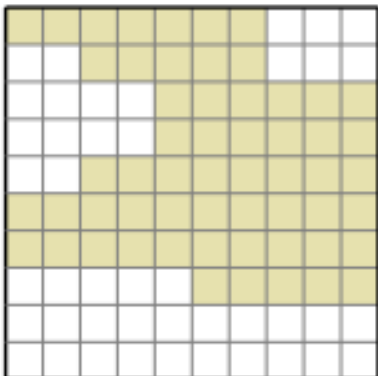
Area = square unit

6)



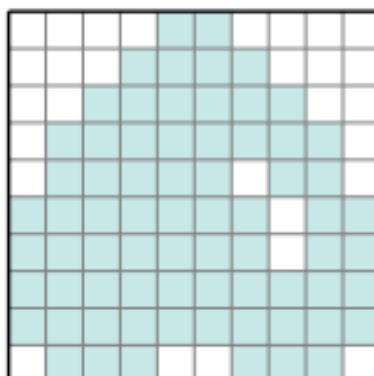
Area = square unit

7)



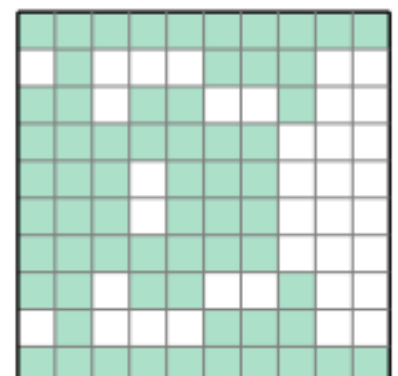
Area = square unit

8)



Area = square unit

9)



Area = square unit

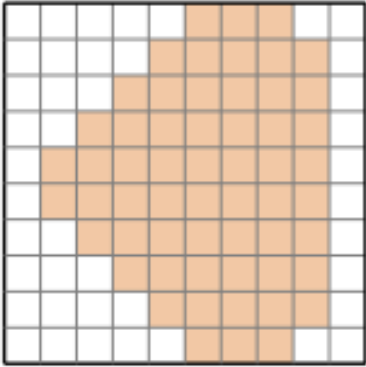
Area By Counting Squares

Find the area of each shape.

■ = 1 square unit

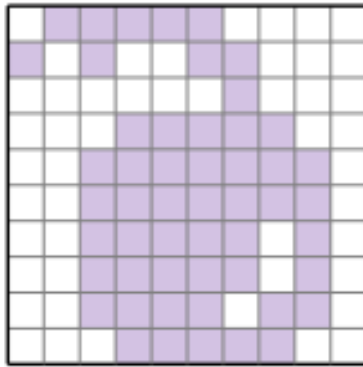
ANSWERS

1)



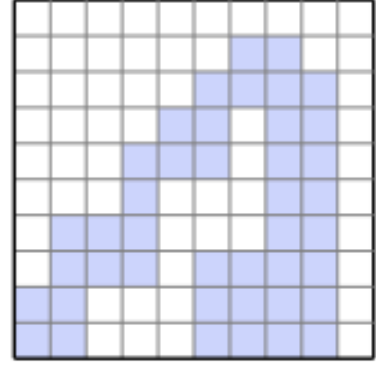
Area = **58** square unit

2)



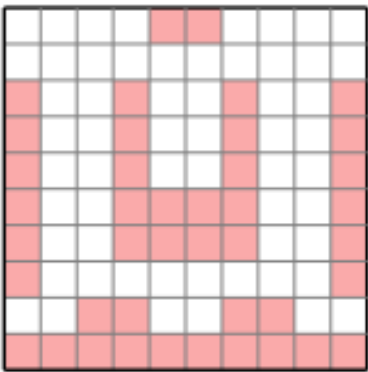
Area = **52** square unit

3)



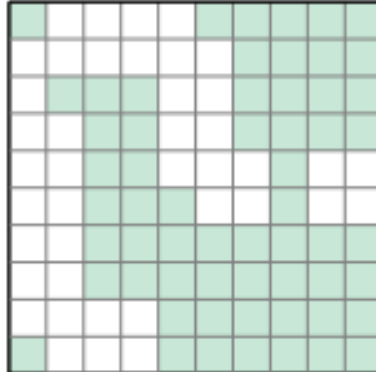
Area = **42** square unit

4)



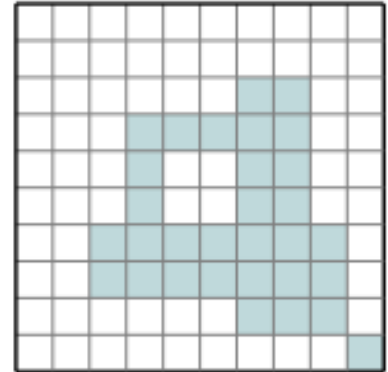
Area = **42** square unit

5)



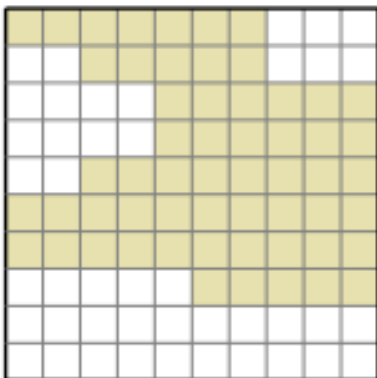
Area = **59** square unit

6)



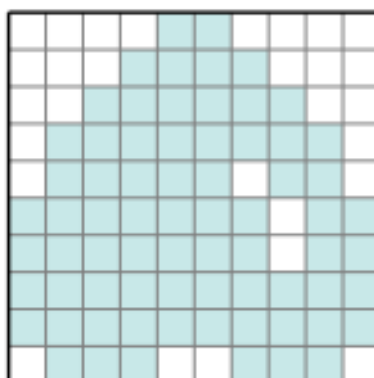
Area = **31** square unit

7)



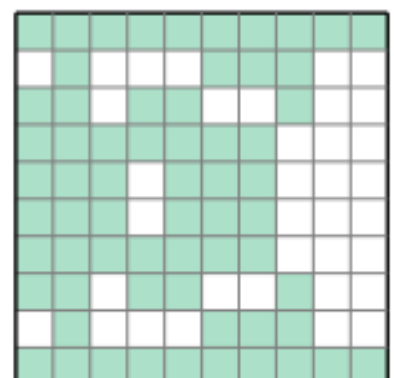
Area = **57** square unit

8)



Area = **71** square unit

9)



Area = **64** square unit

Name:

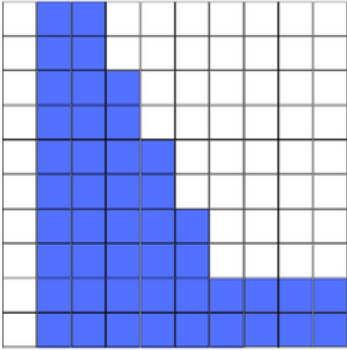
Date:

Area By Counting Squares

Find the area of each shape.

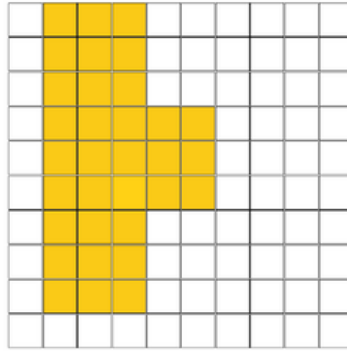
■ = 1 square unit

1)



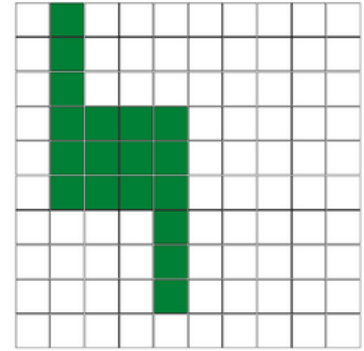
Area = square unit

2)



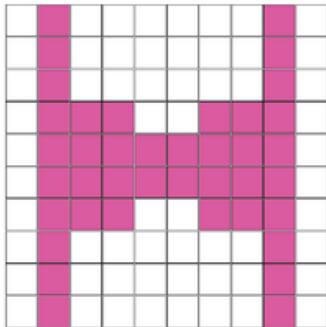
Area = square unit

3)



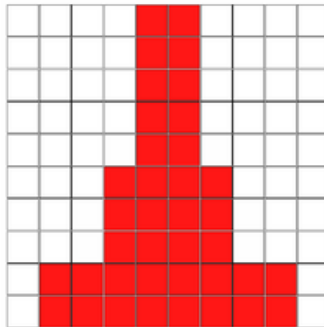
Area = square unit

4)



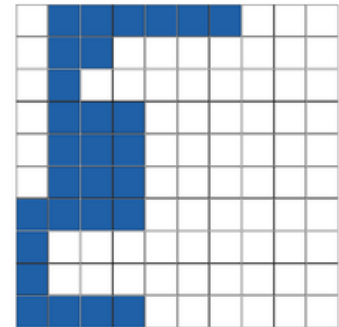
Area = square unit

5)



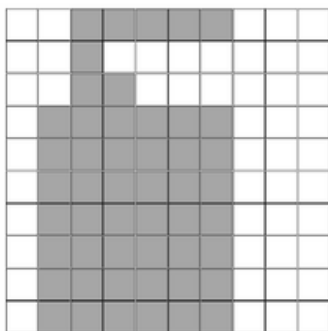
Area = square unit

6)



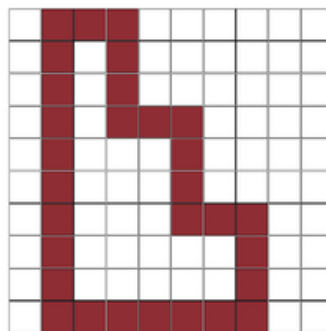
Area = square unit

7)



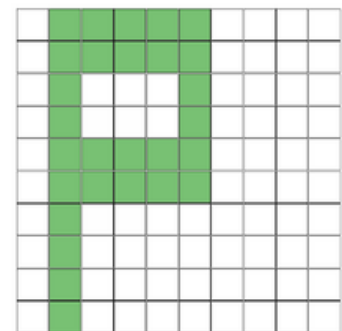
Area = square unit

8)



Area = square unit

9)



Area = square unit

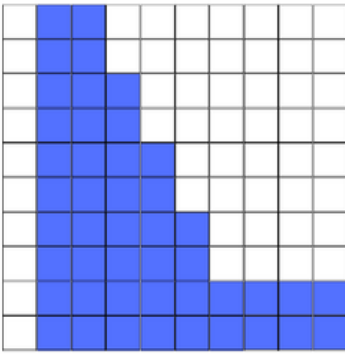
Area By Counting Squares

Find the area of each shape.

■ = 1 square unit

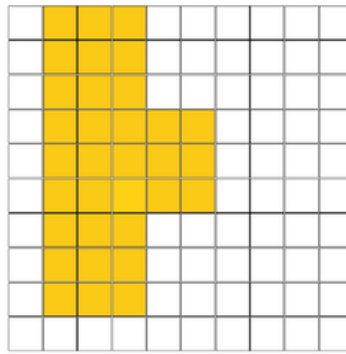
ANSWERS

1)



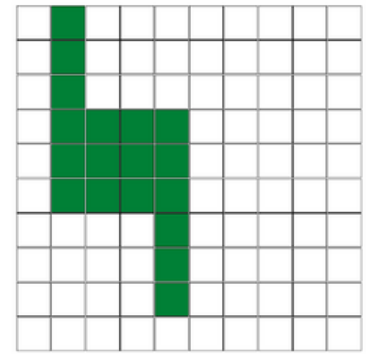
Area = **46** square unit

2)



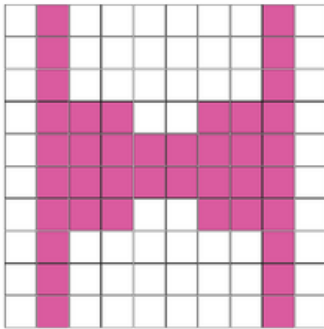
Area = **33** square unit

3)



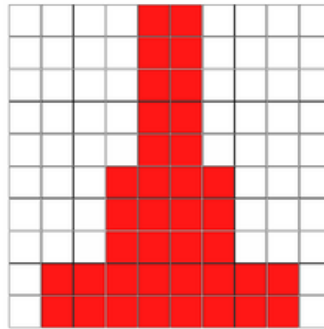
Area = **18** square unit

4)



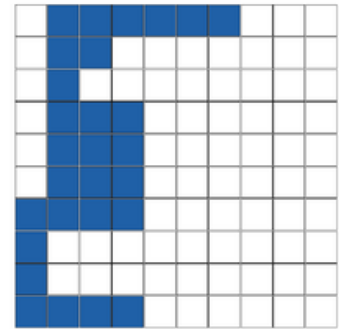
Area = **40** square unit

5)



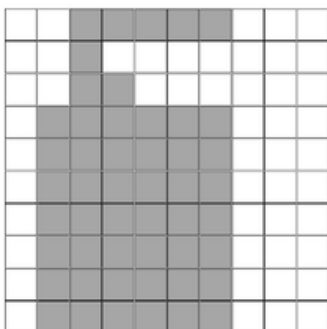
Area = **38** square unit

6)



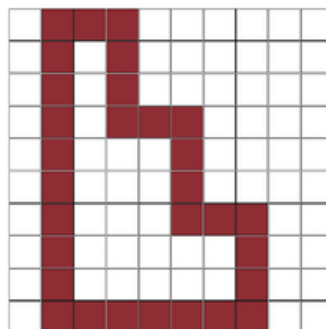
Area = **28** square unit

7)



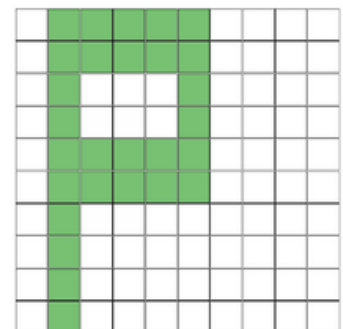
Area = **50** square unit

8)



Area = **30** square unit

9)



Area = **28** square unit