

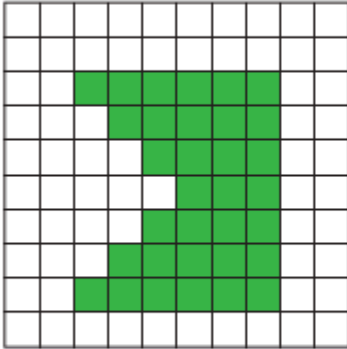
Name: _____

Date: _____

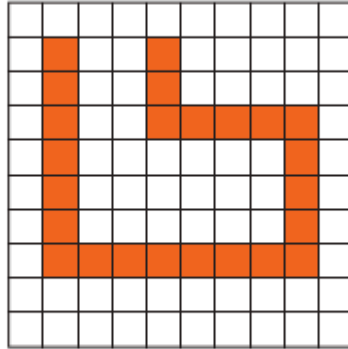
Finding Percentage - Shaded Region

Find the percentage of the shaded region for each figure.

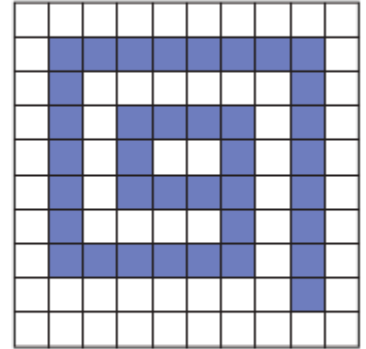
1)



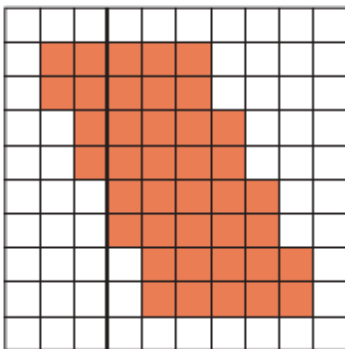
2)



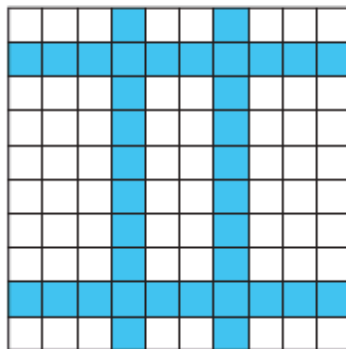
3)



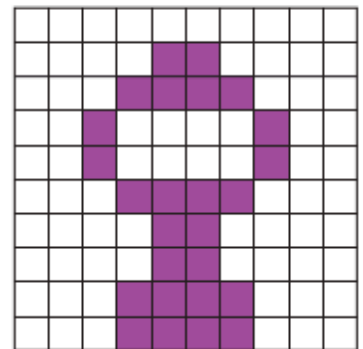
4)



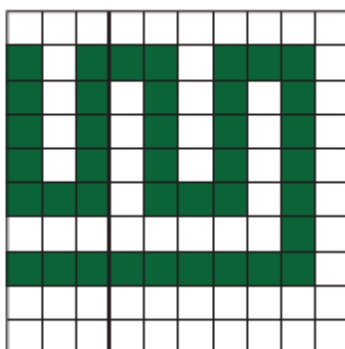
5)



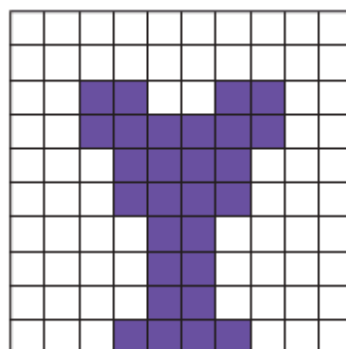
6)



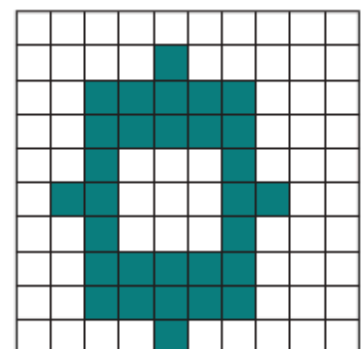
7)



8)



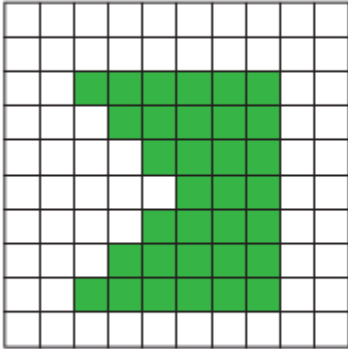
9)



Finding Percentage - Shaded Region

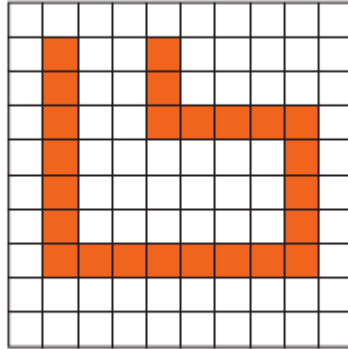
Find the percentage of the shaded region for each figure.

1)



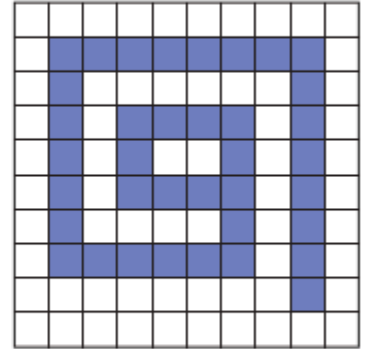
33%

2)



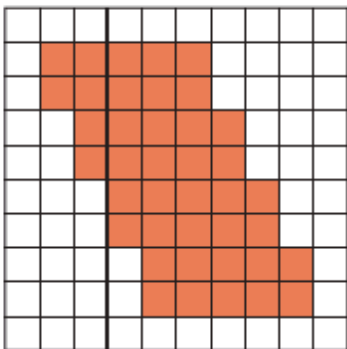
24%

3)



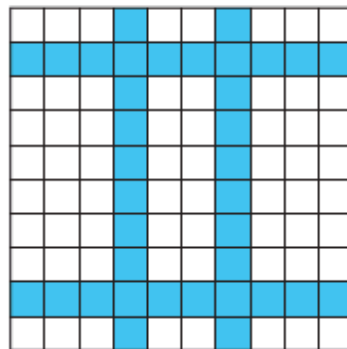
37%

4)



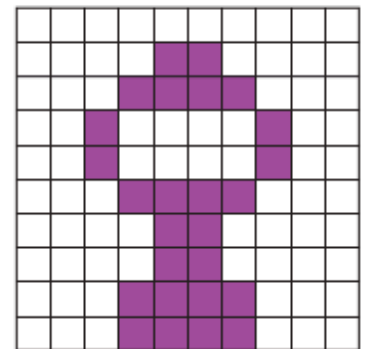
40%

5)



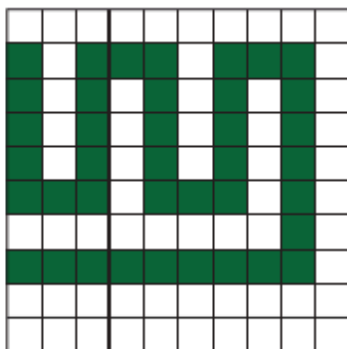
36%

6)



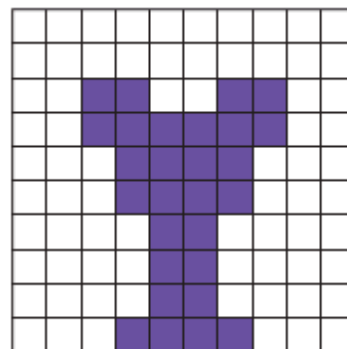
26%

7)



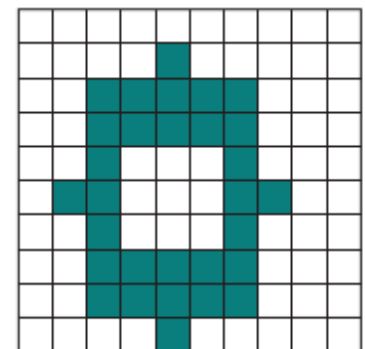
39%

8)



28%

9)



30%

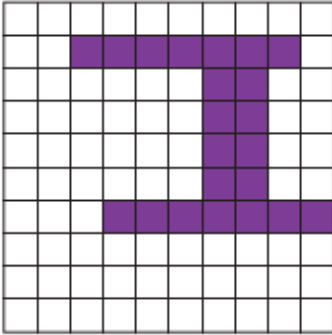
Name: _____

Date: _____

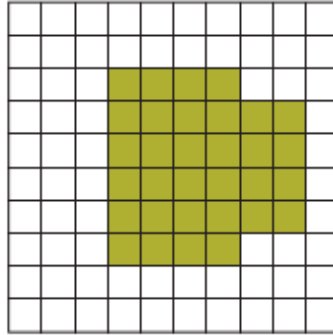
Finding Percentage - Shaded Region

Find the percentage of the shaded region for each figure.

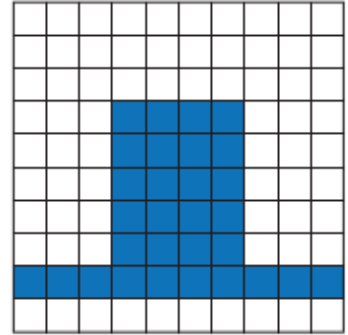
1)



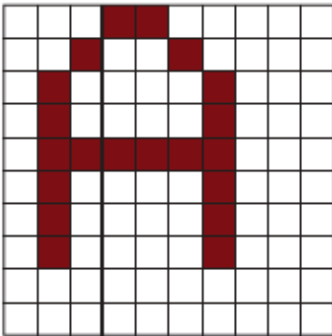
2)



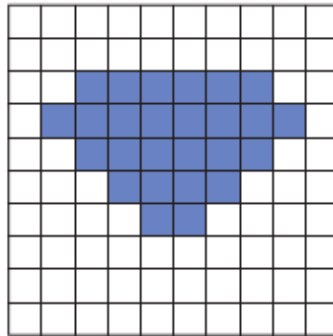
3)



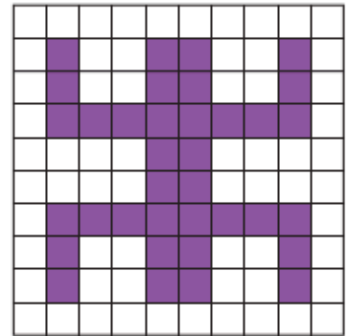
4)



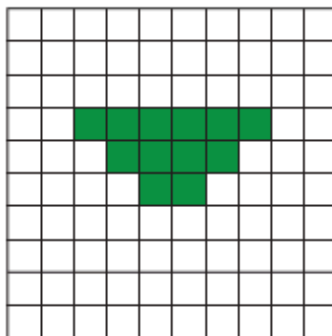
5)



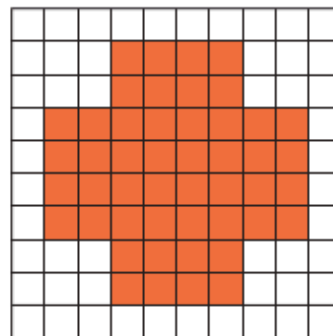
6)



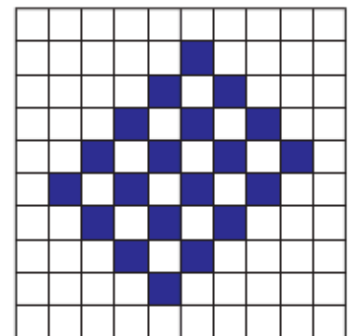
7)



8)



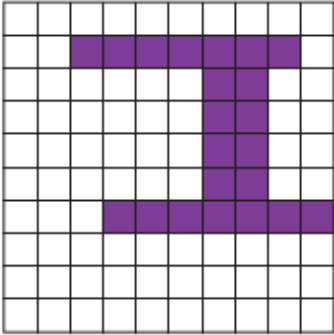
9)



Finding Percentage - Shaded Region

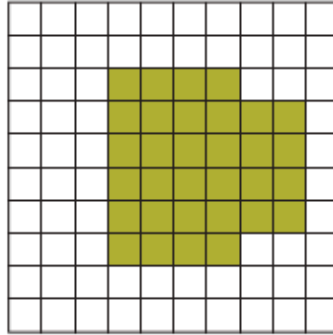
Find the percentage of the shaded region for each figure.

1)



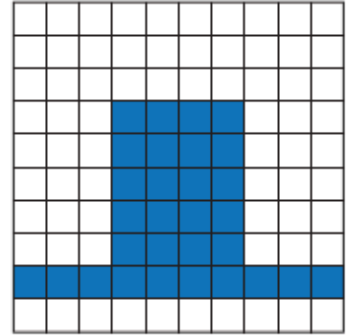
22%

2)



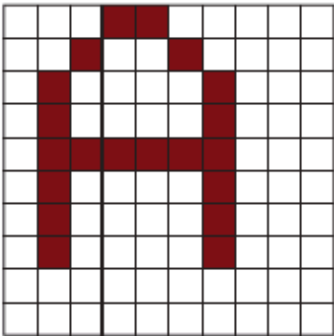
32%

3)



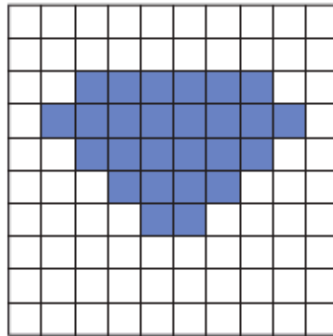
30%

4)



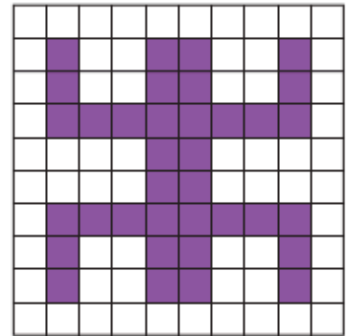
20%

5)



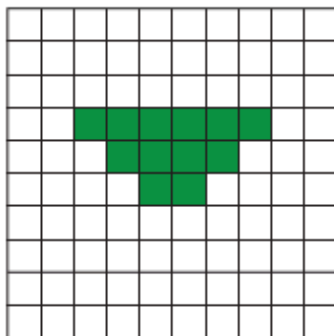
26%

6)



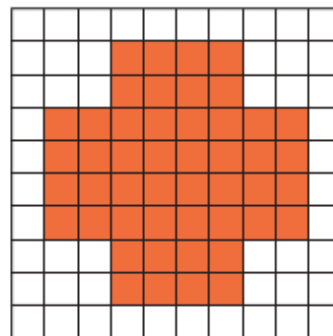
32%

7)



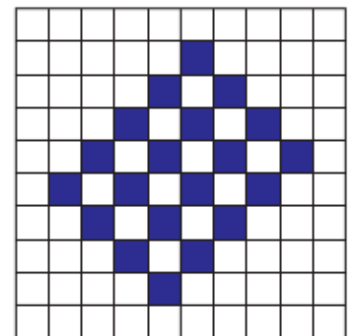
12%

8)



48%

9)



20%

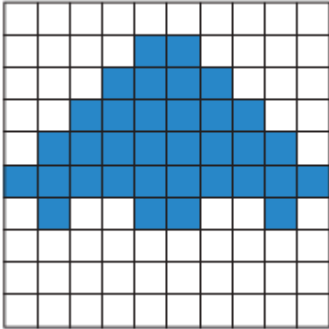
Name: _____

Date: _____

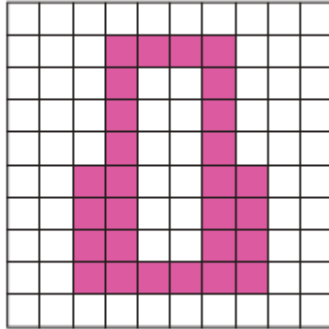
Finding Percentage - Shaded Region

Find the percentage of the shaded region for each figure.

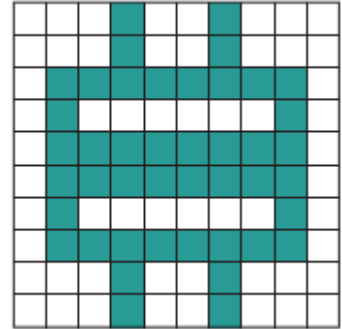
1)



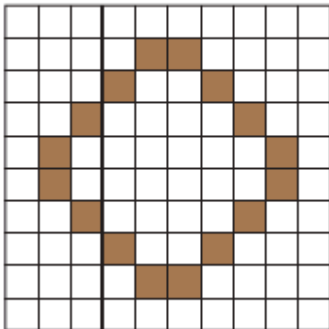
2)



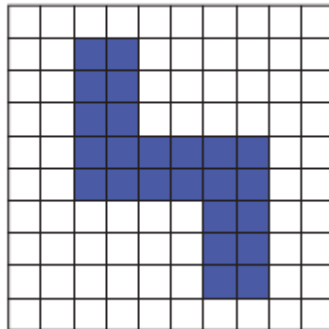
3)



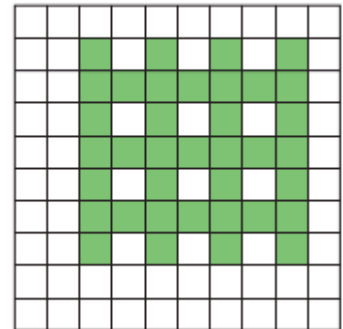
4)



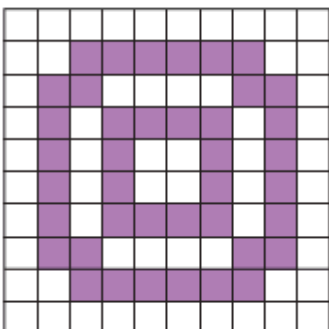
5)



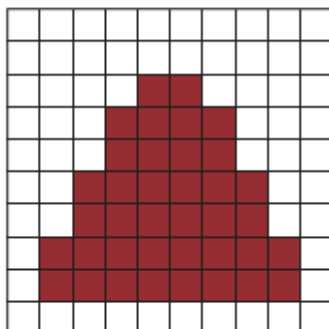
6)



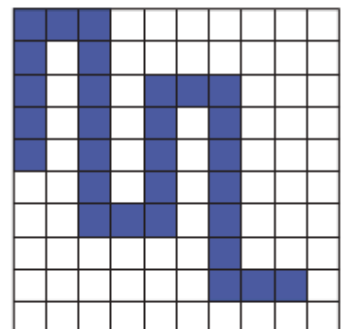
7)



8)



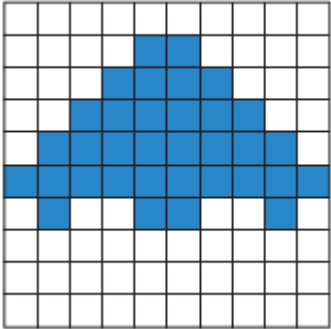
9)



Finding Percentage - Shaded Region

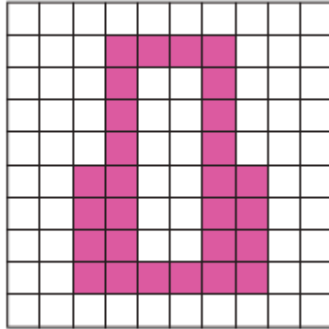
Find the percentage of the shaded region for each figure.

1)



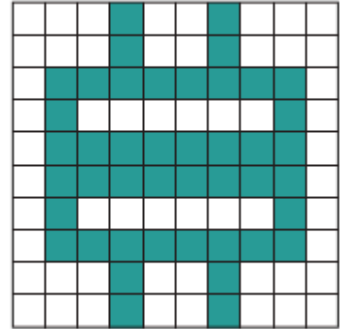
48%

2)



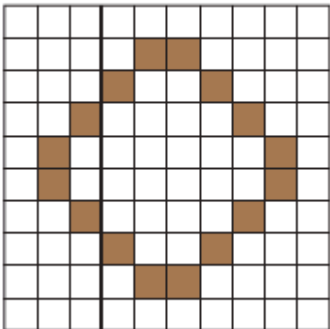
48%

3)



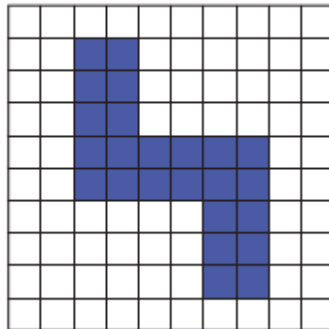
48%

4)



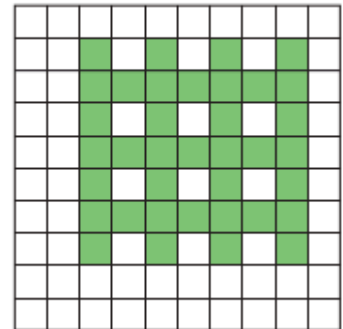
48%

5)



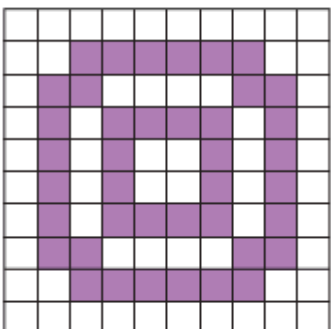
48%

6)



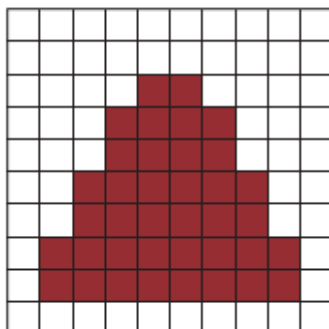
48%

7)



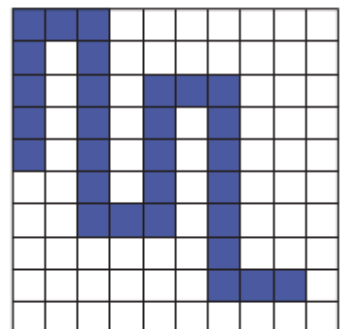
48%

8)



48%

9)



48%