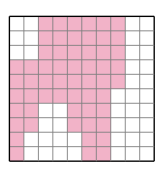
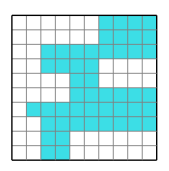


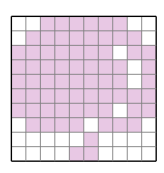
1)



2)



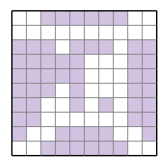
3)



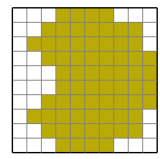
Respuestas

4)

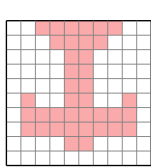
5)



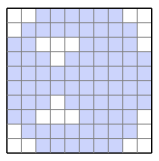
6)



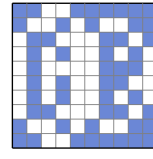
7)



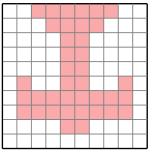
8)



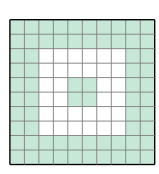
9)

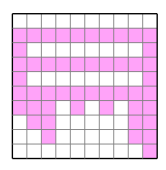


10)



11)





 $57 u^2$

 $70 u^2$

 $43 u^2$

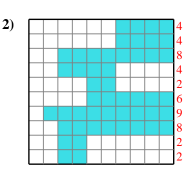
 $38 u^2$

4)

7)

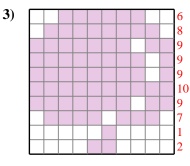
Encuentra el área de cada sección sombreada. Cada bloque tiene 1 unidad cuadrada (u^2)

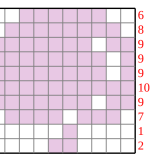
1)

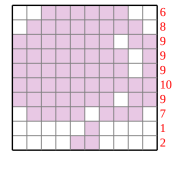


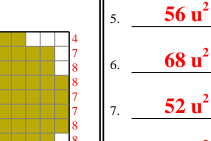
5)

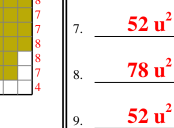
8)



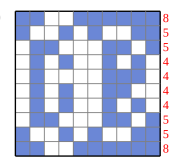


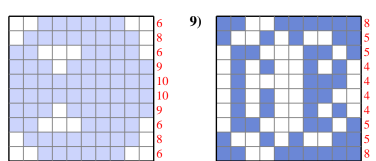


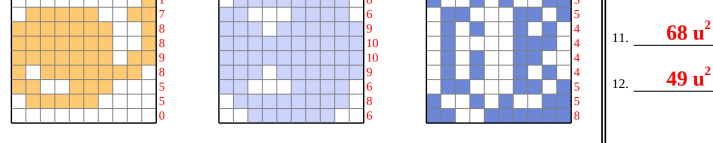


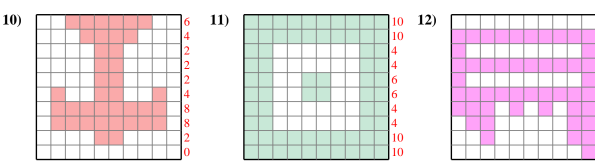


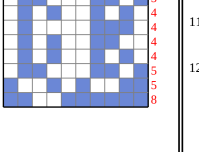
10.

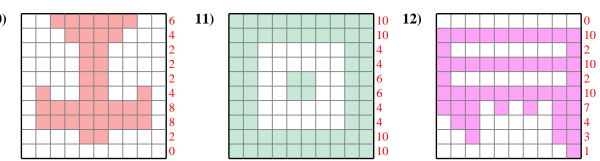






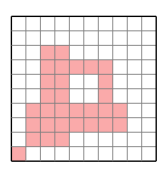




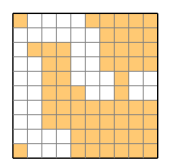




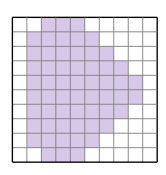
1)



2)



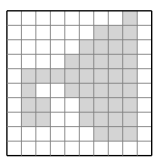
3)



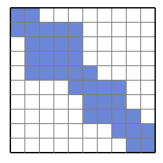
Respuestas

4)

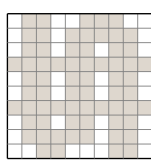
5)



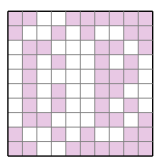
6)



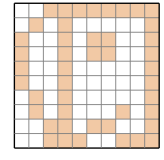
7)



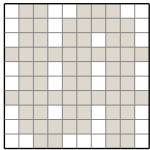
8)



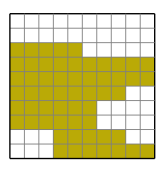
9)

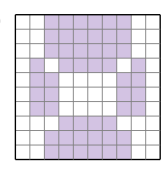


10)



11)

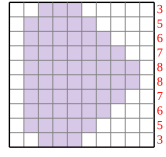


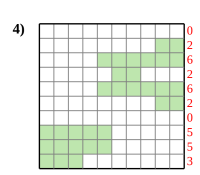


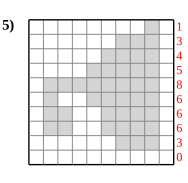


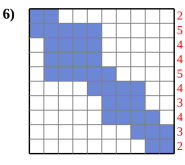
1)

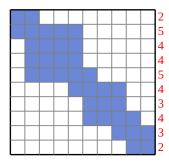
2) 6 3)

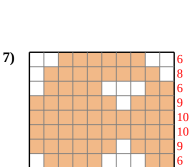




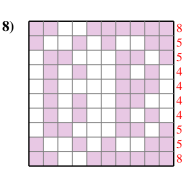


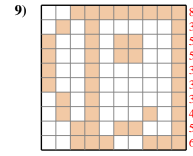


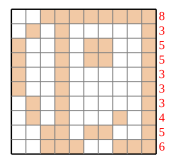


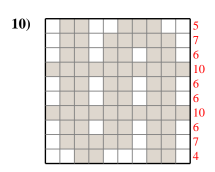


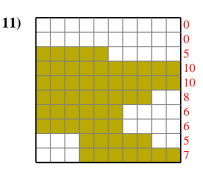
8

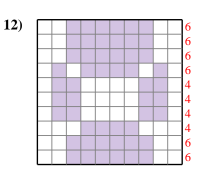












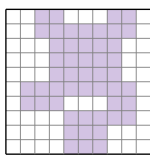
- $31 u^2$
- $59 u^2$
- $58 u^2$
- $31 u^2$

- 78 u²
- $52 u^2$
- $45 u^2$
- 10.
- $57 u^2$ 11.
- **52** u²

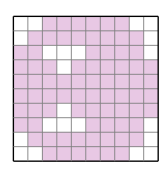


1)

2)



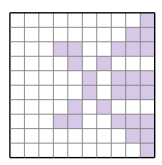
3)



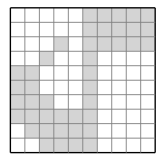
Respuestas

4)

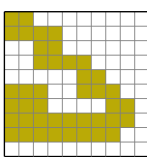
5)



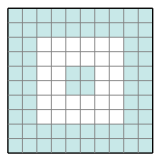
6)



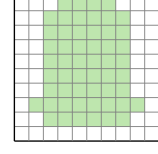
10)



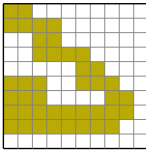
8)



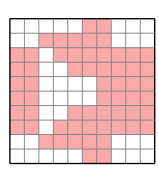
9)

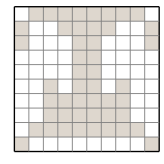


7)



11)





2)

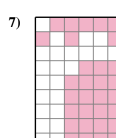
1)

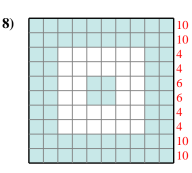
3) 10 10

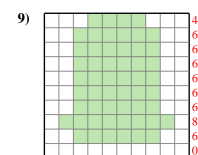
4)

5)

6)







Respuestas

 $70 u^2$

 $50 u^2$

 $78 u^2$

 $31 u^2$

 $28 u^2$

52 u²

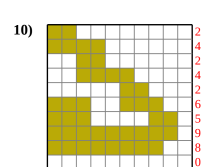
 $68 u^2$

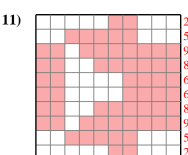
 $54 u^2$

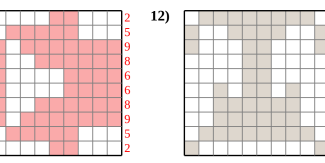
10.

 $60 u^2$ 11.

 $48 u^2$

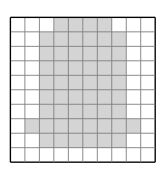




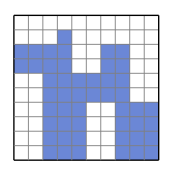




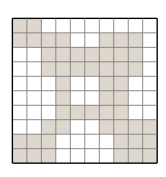
1)



2)



3)



Respuestas

1. _____

2

3.

4.

5.

6.

7. _____

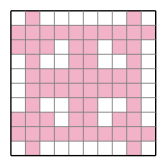
3. _____

·· _____

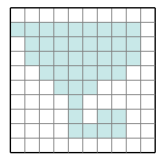
12. _____

4)

5)

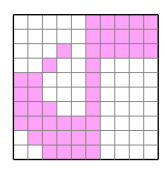


6)

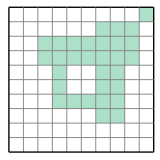


10)

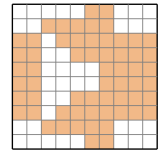
7)



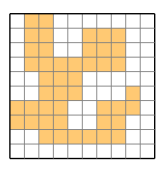
8)

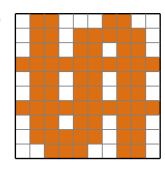


9)



11)





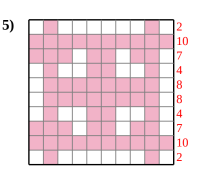


1)

2) 6 6 3)

4)

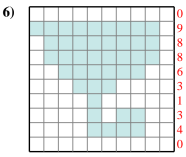
7)

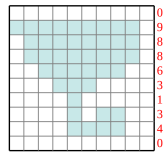


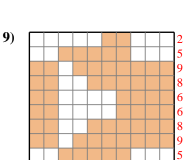
8)

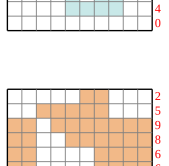
10

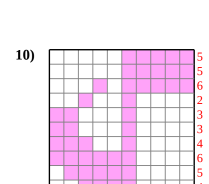
10

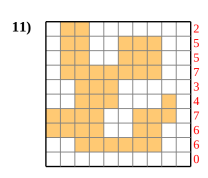


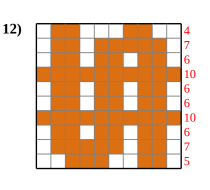












Respuestas

 $54 u^2$

 $68 u^2$

 $31 u^2$

 $60 u^2$

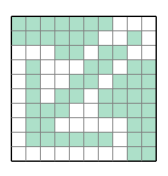
 $43 u^2$ 10.

45 u²11.

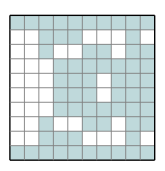
67 u²



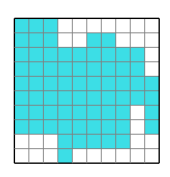
1)



2)



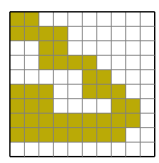
3)



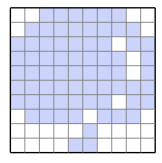
Respuestas

4)

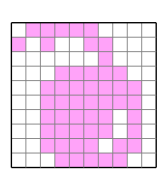
5)



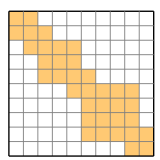
6)



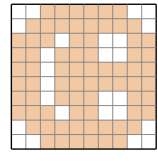
10)



8)

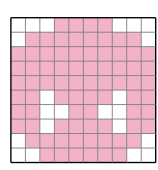


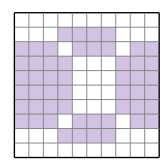
9)



7)

11)





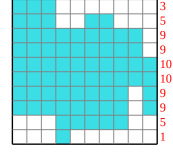
 $57 u^2$

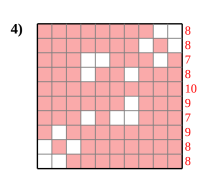
Encuentra el área de cada sección sombreada. Cada bloque tiene 1 unidad cuadrada (u²)

1)

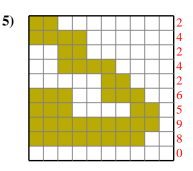
2)

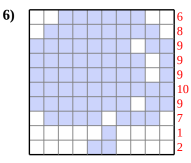
3) 10 10

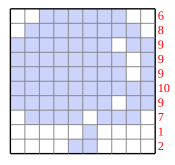


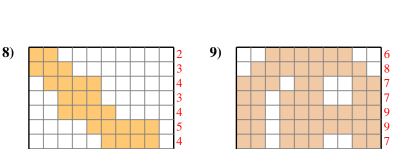


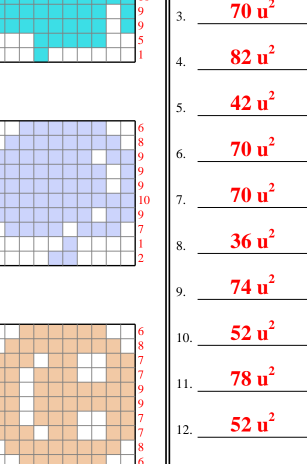
7)

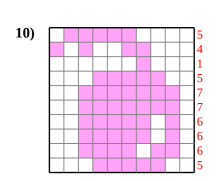


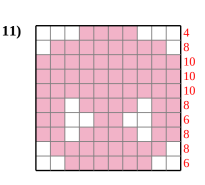


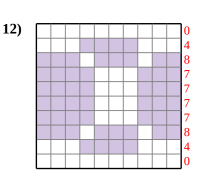








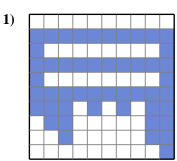


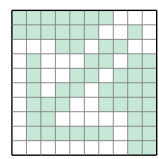


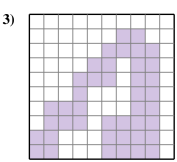
5

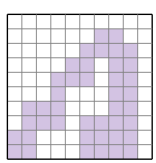


2)

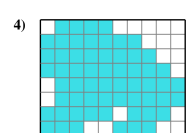




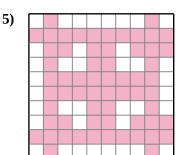




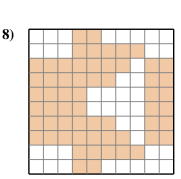


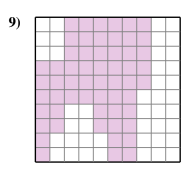


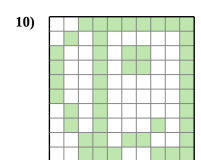
7)

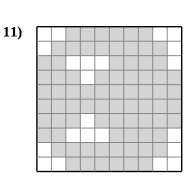


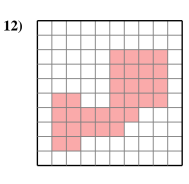










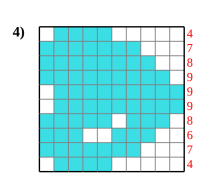


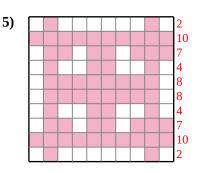


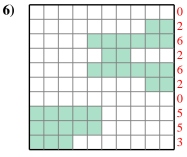
1) 10 10 10

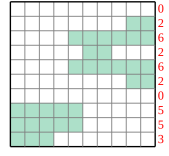
2)

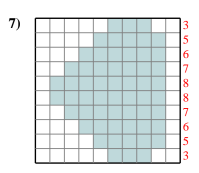
3)

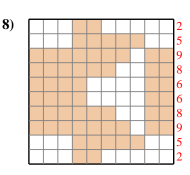


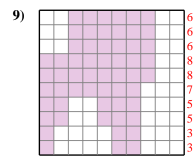


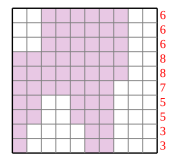


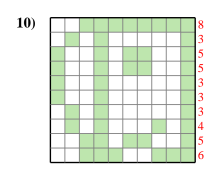


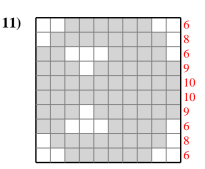


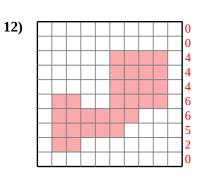










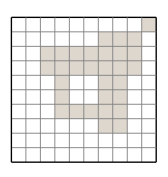


- 49 u²

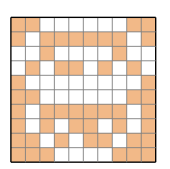
- **7**1 u²
- $62 u^2$
- $31 u^2$
- $58 u^2$
- $60 u^2$
- 57 u²
- 45 u²10.
- 78 u²11.
- $31 u^2$



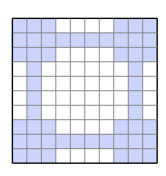
1)



2)



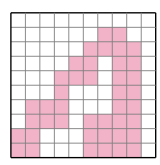
3)



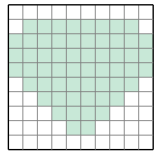
Respuestas

4)

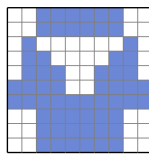
5)



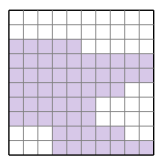
6)



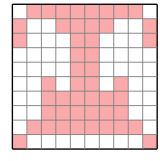
7)



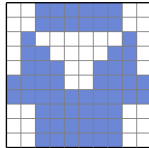
8)



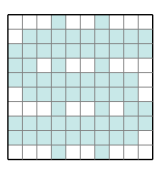
9)

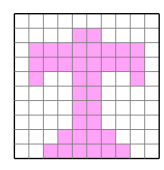


10)



11)





 $31 u^2$

 $67 u^2$

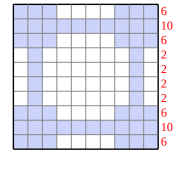
 $38 u^2$

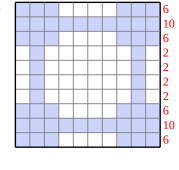
Encuentra el área de cada sección sombreada. Cada bloque tiene 1 unidad cuadrada (u²)

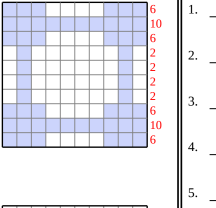
1)

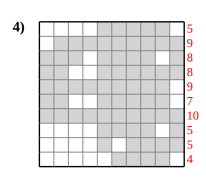
2)

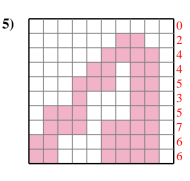
3)

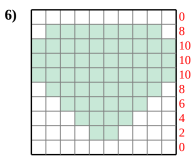


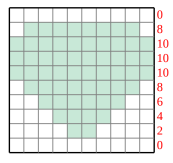


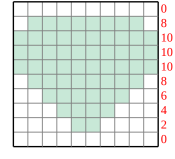


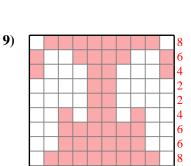


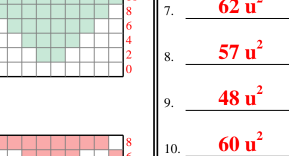




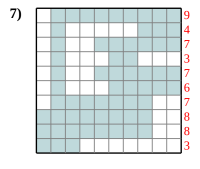


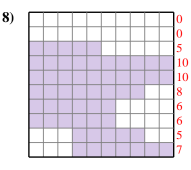


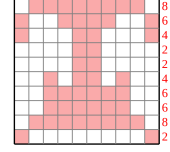


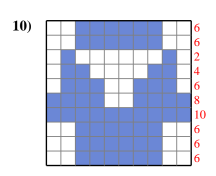


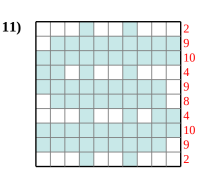
11.

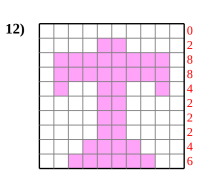






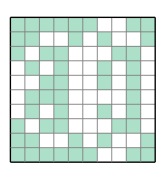




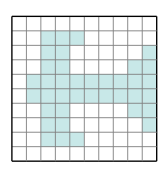




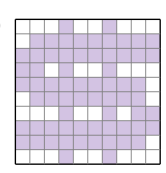
1)



2)



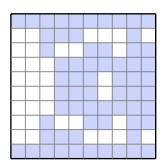
3)



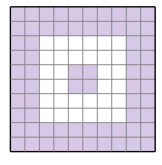
Respuestas

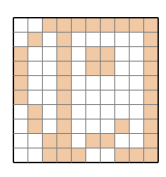
4)

5)

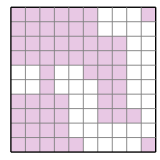


6)

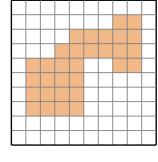




8)



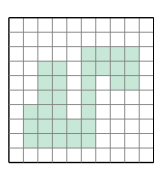
9)

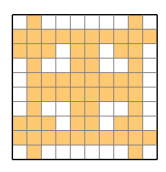


10)

7)

11)







1)

2)

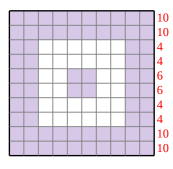
3)

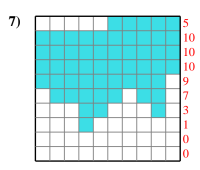
10 10

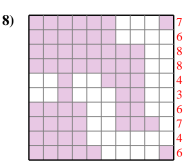
4) 10 10

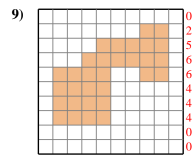
5)

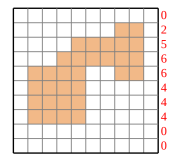
6)

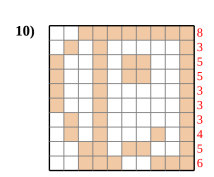


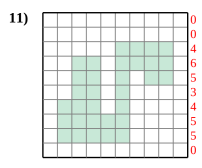


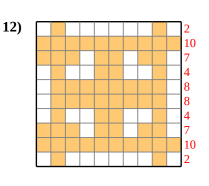










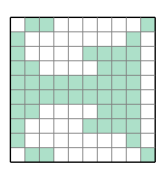


- **52** u²
- $38 u^2$
- $67 u^2$

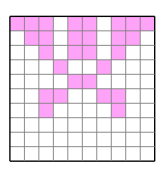
- $55 u^2$
- $31 u^2$
- 45 u²10.
- 62 u²



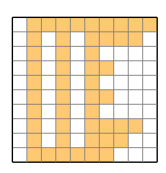
1)



2)



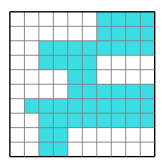
3)



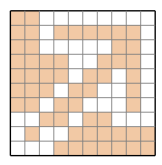
Respuestas

4)

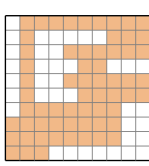
5)



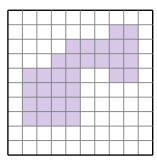
6)



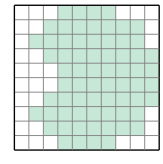
7)



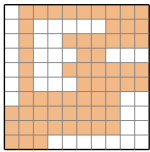
8)



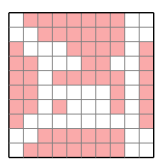
9)

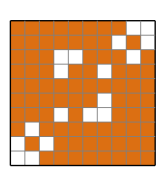


10)



11)

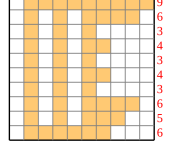


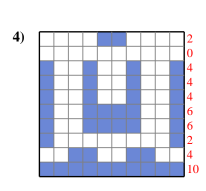


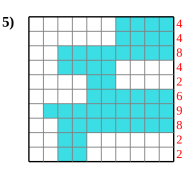


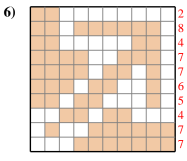
1)

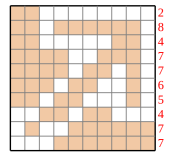
2) 0 3)

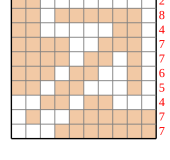


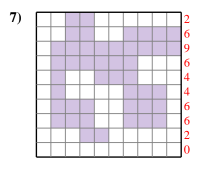


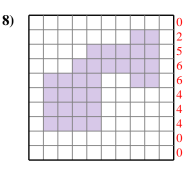


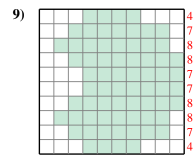


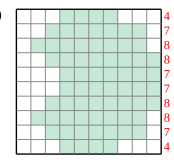


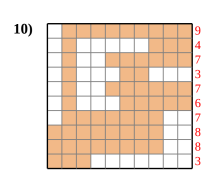


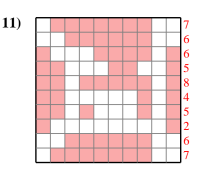




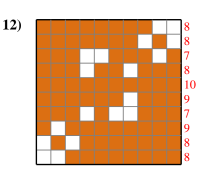








www.CommonCoreSheets.es



 $48 u^2$

- 49 u²

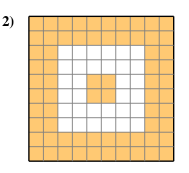
- $45 u^2$
- $31 u^2$
- $68 u^2$
- 10.
- $56 u^2$ 11.
- $82 u^2$

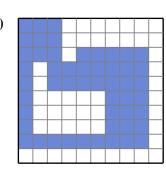


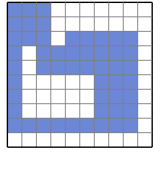
1)

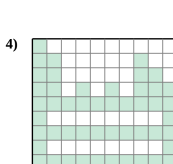
7)

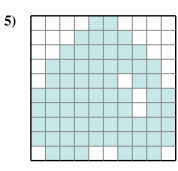
Encuentra el área de cada sección sombreada. Cada bloque tiene 1 unidad cuadrada (u²)

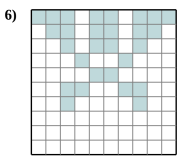


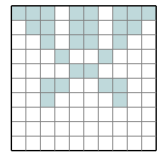


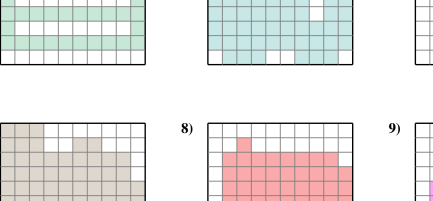


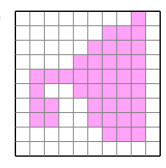




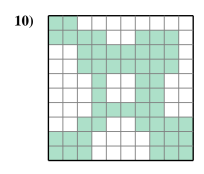


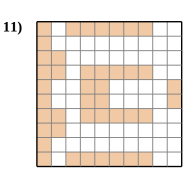


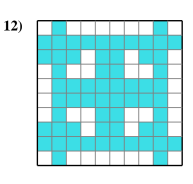




						9.	
						10.	
					-	10.	
					-		
					-	11.	
					-	11.	
					-		
					-	١.,	
					-	12.	







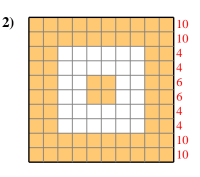
10

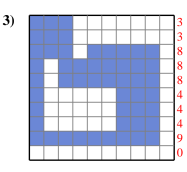


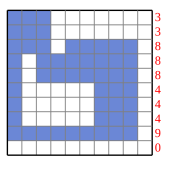
7)

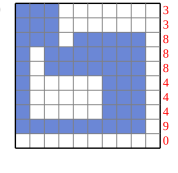
Encuentra el área de cada sección sombreada. Cada bloque tiene 1 unidad cuadrada (u²)

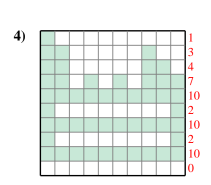
1)

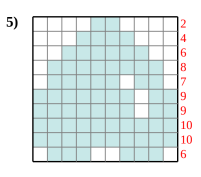


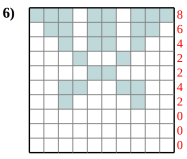


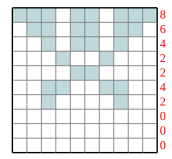


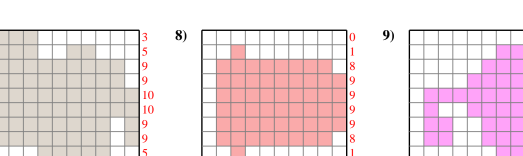


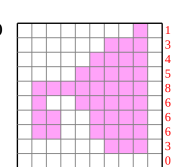


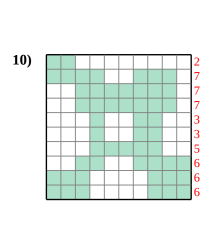


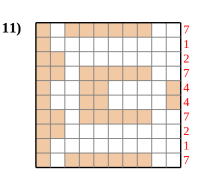


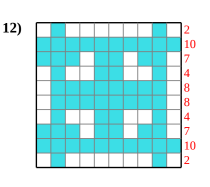












- $70 u^2$
- $68 u^2$
- $51 u^2$
- 49 u²
- $71 u^2$
- $70 u^2$
- $54 u^2$
- $42 u^2$
- 10.
- 11.
- $62 u^2$