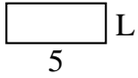


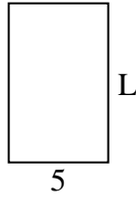


Determina el valor de 'P'.

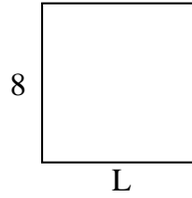
1) Área =  $10u^2$



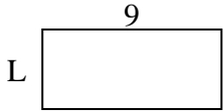
2) Área =  $40u^2$



3) Área =  $64u^2$



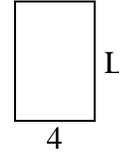
4) Área =  $36u^2$



5) Área =  $12u^2$



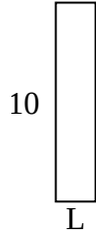
6) Área =  $24u^2$



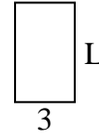
7) Área =  $12u^2$



8) Área =  $20u^2$



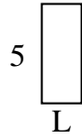
9) Área =  $15u^2$



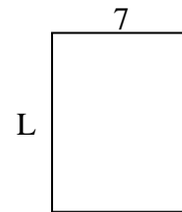
10) Área =  $8u^2$



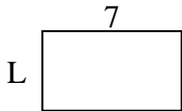
11) Área =  $10u^2$



12) Área =  $63u^2$



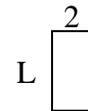
13) Área =  $28u^2$



14) Área =  $12u^2$



15) Área =  $8u^2$



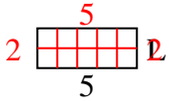
**Respuestas**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
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10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_
13. \_\_\_\_\_
14. \_\_\_\_\_
15. \_\_\_\_\_

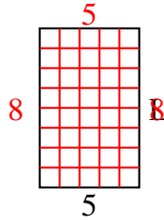


Determina el valor de 'P'.

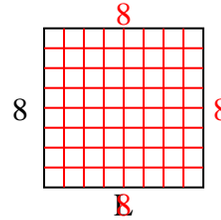
1) Área =  $10u^2$



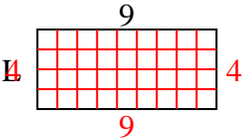
2) Área =  $40u^2$



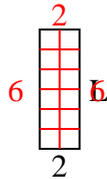
3) Área =  $64u^2$



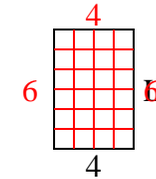
4) Área =  $36u^2$



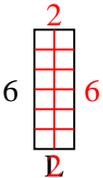
5) Área =  $12u^2$



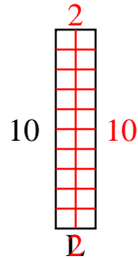
6) Área =  $24u^2$



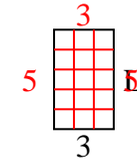
7) Área =  $12u^2$



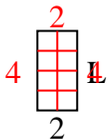
8) Área =  $20u^2$



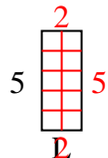
9) Área =  $15u^2$



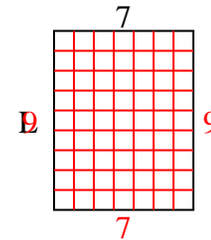
10) Área =  $8u^2$



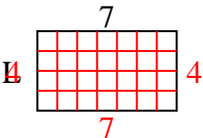
11) Área =  $10u^2$



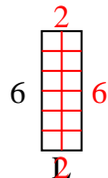
12) Área =  $63u^2$



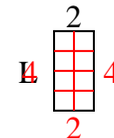
13) Área =  $28u^2$



14) Área =  $12u^2$



15) Área =  $8u^2$



**Respuestas**

1. 2
2. 8
3. 8
4. 4
5. 6
6. 6
7. 2
8. 2
9. 5
10. 4
11. 2
12. 9
13. 4
14. 2
15. 4