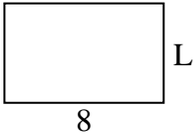




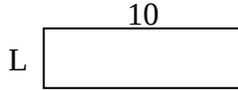
Determina el valor de 'L'. Las longitudes están en cm (no a escala).

**Respuestas**

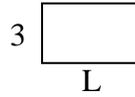
1) perímetro = 26



2) perímetro = 26



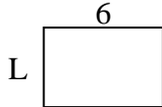
3) perímetro = 16



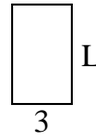
4) perímetro = 16



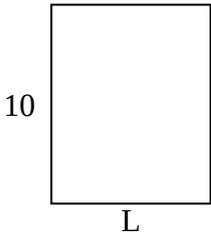
5) perímetro = 20



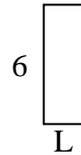
6) perímetro = 16



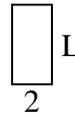
7) perímetro = 36



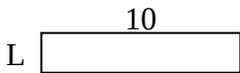
8) perímetro = 16



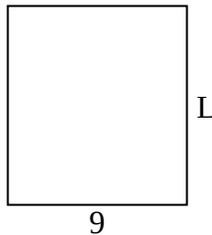
9) perímetro = 12



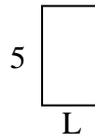
10) perímetro = 24



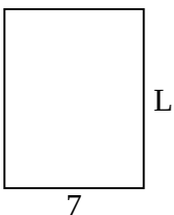
11) perímetro = 38



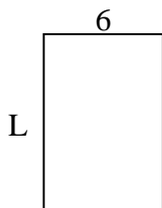
12) perímetro = 16



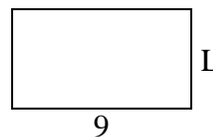
13) perímetro = 32



14) perímetro = 30



15) perímetro = 28



1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_

13. \_\_\_\_\_

14. \_\_\_\_\_

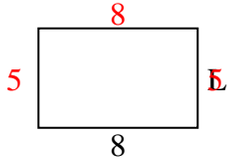
15. \_\_\_\_\_



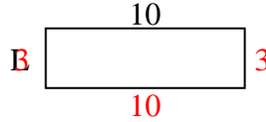
Determina el valor de 'L'. Las longitudes están en cm (no a escala).

**Respuestas**

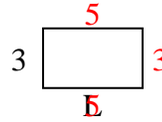
1) perímetro = 26



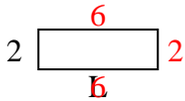
2) perímetro = 26



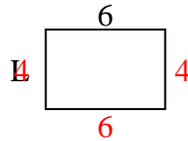
3) perímetro = 16



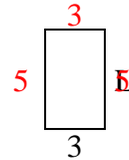
4) perímetro = 16



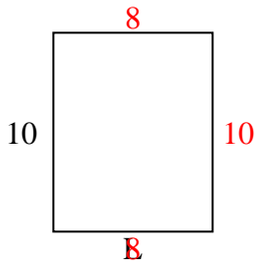
5) perímetro = 20



6) perímetro = 16



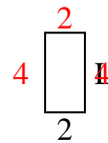
7) perímetro = 36



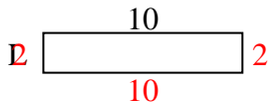
8) perímetro = 16



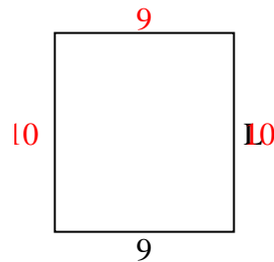
9) perímetro = 12



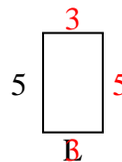
10) perímetro = 24



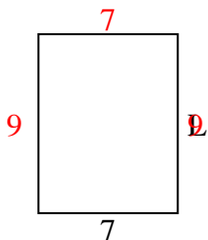
11) perímetro = 38



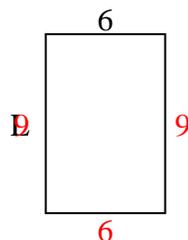
12) perímetro = 16



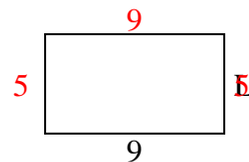
13) perímetro = 32



14) perímetro = 30



15) perímetro = 28

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