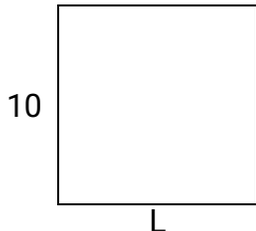


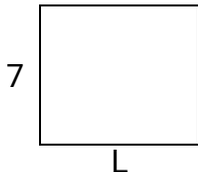


Определите значение 'P'

1) Периметр = 40



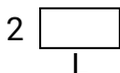
2) Периметр = 30



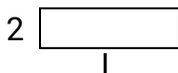
3) Периметр = 20



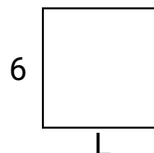
4) Периметр = 12



5) Периметр = 18



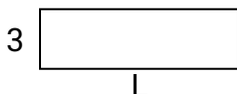
6) Периметр = 24



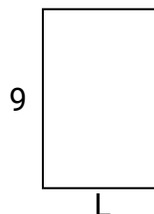
7) Периметр = 12



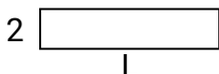
8) Периметр = 26



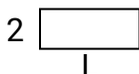
9) Периметр = 30



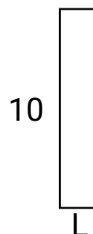
10) Периметр = 22



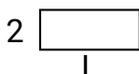
11) Периметр = 14



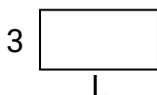
12) Периметр = 24



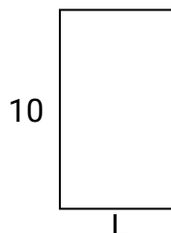
13) Периметр = 14



14) Периметр = 18



15) Периметр = 32



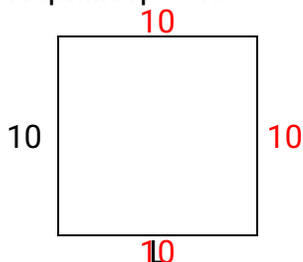
**Ответы**

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

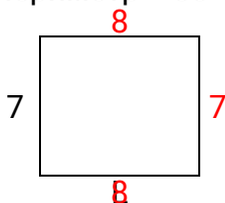


Определите значение 'P'

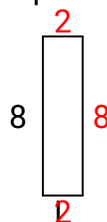
1) Периметр = 40



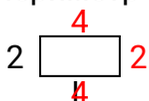
2) Периметр = 30



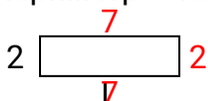
3) Периметр = 20



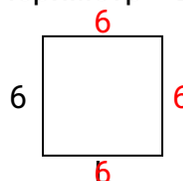
4) Периметр = 12



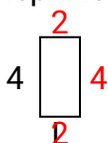
5) Периметр = 18



6) Периметр = 24



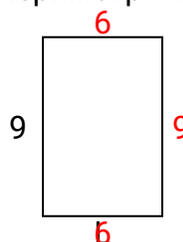
7) Периметр = 12



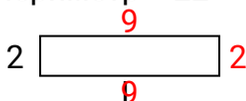
8) Периметр = 26



9) Периметр = 30



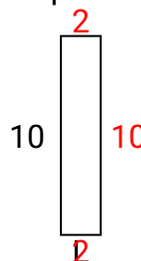
10) Периметр = 22



11) Периметр = 14



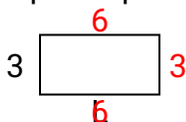
12) Периметр = 24



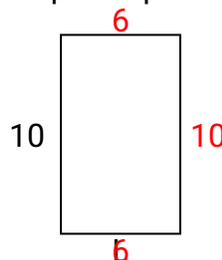
13) Периметр = 14



14) Периметр = 18



15) Периметр = 32



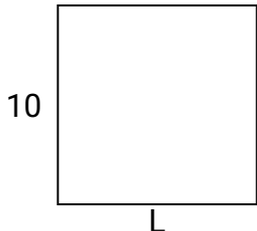
**ОТВЕТЫ**

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

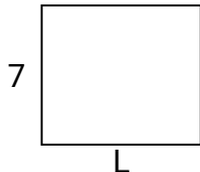


Определите значение 'P'

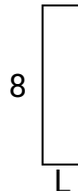
1) Периметр = 40



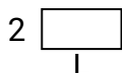
2) Периметр = 30



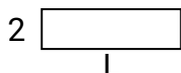
3) Периметр = 20



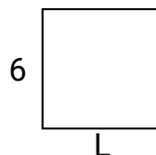
4) Периметр = 12



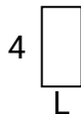
5) Периметр = 18



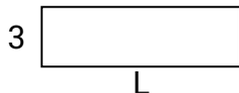
6) Периметр = 24



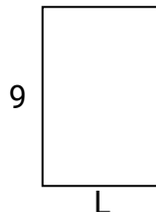
7) Периметр = 12



8) Периметр = 26



9) Периметр = 30

**Ответы**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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