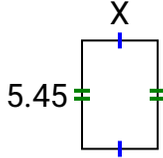




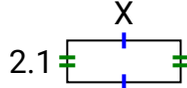
Найдите значение X для каждой цифры. Каждая цифра в сантиметрах (см). Не в масштабе.

Отвeты

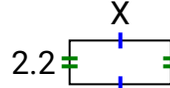
1) площадь = $20,71 \text{ cm}^2$



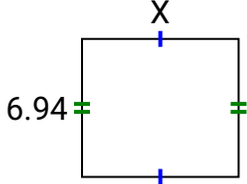
2) площадь = $11,97 \text{ cm}^2$



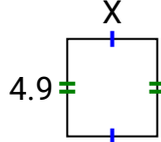
3) площадь = $11,22 \text{ cm}^2$



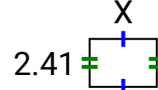
4) площадь = $54,6178 \text{ cm}^2$



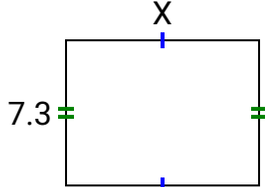
5) площадь = $22,148 \text{ cm}^2$



6) площадь = $8,1458 \text{ cm}^2$



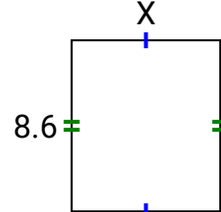
7) площадь = $70,81 \text{ cm}^2$



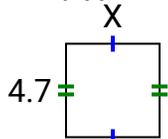
8) площадь = $22,494 \text{ cm}^2$



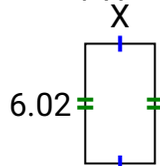
9) площадь = $64,242 \text{ cm}^2$



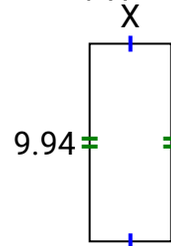
10) площадь = $22,09 \text{ cm}^2$



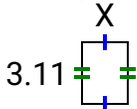
11) площадь = $21,07 \text{ cm}^2$



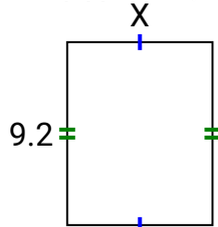
12) площадь = $40,754 \text{ cm}^2$



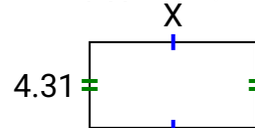
13) площадь = $7,153 \text{ cm}^2$



14) площадь = $67,16 \text{ cm}^2$



15) площадь = $36,204 \text{ cm}^2$

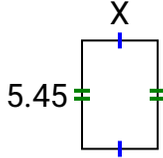


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____

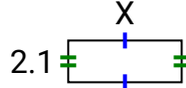


Найдите значение X для каждой цифры. Каждая цифра в сантиметрах (см). Не в масштабе.

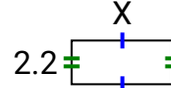
1) площадь = $20,71 \text{ cm}^2$



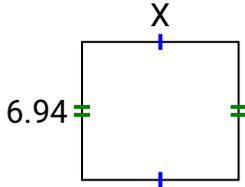
2) площадь = $11,97 \text{ cm}^2$



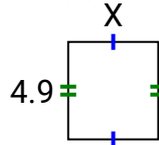
3) площадь = $11,22 \text{ cm}^2$



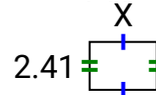
4) площадь = $54,6178 \text{ cm}^2$



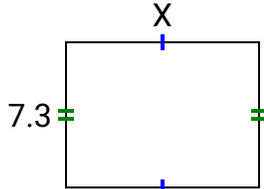
5) площадь = $22,148 \text{ cm}^2$



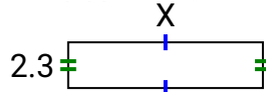
6) площадь = $8,1458 \text{ cm}^2$



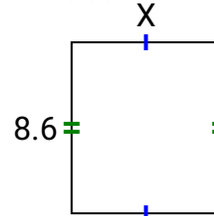
7) площадь = $70,81 \text{ cm}^2$



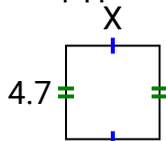
8) площадь = $22,494 \text{ cm}^2$



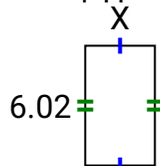
9) площадь = $64,242 \text{ cm}^2$



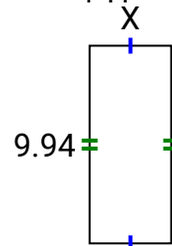
10) площадь = $22,09 \text{ cm}^2$



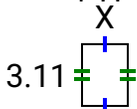
11) площадь = $21,07 \text{ cm}^2$



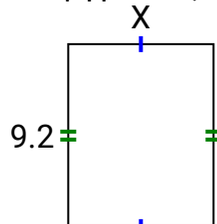
12) площадь = $40,754 \text{ cm}^2$



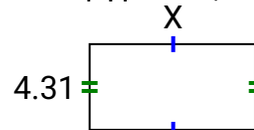
13) площадь = $7,153 \text{ cm}^2$



14) площадь = $67,16 \text{ cm}^2$



15) площадь = $36,204 \text{ cm}^2$

**ОТВЕТЫ**1. 3.82. 5.73. 5.14. 7.875. 4.526. 3.387. 9.78. 9.789. 7.4710. 4.711. 3.512. 4.113. 2.314. 7.315. 8.4