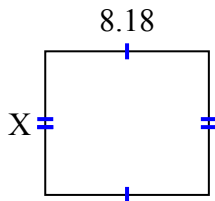




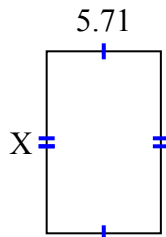
Найдите значение X для каждой цифры. Каждая цифра в сантиметрах (см). Не в масштабе.

Ответы

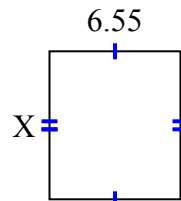
1) площадь = $58,7324 \text{ cm}^2$



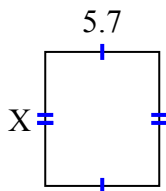
2) площадь = $51,961 \text{ cm}^2$



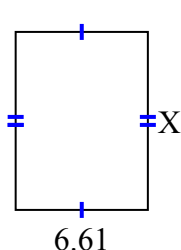
3) площадь = $48,47 \text{ cm}^2$



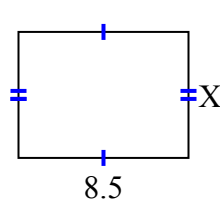
4) площадь = $38,19 \text{ cm}^2$



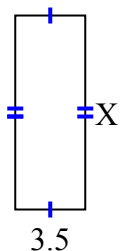
5) площадь = $58,829 \text{ cm}^2$



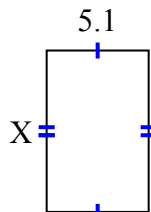
6) площадь = $53,55 \text{ cm}^2$



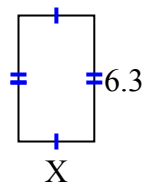
7) площадь = $33,95 \text{ cm}^2$



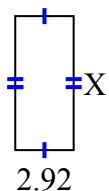
8) площадь = $41,157 \text{ cm}^2$



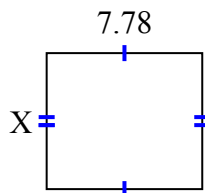
9) площадь = $23,877 \text{ cm}^2$



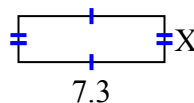
10) площадь = $19,564 \text{ cm}^2$



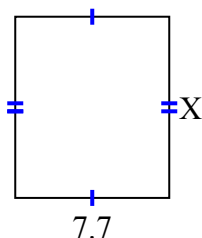
11) площадь = $52,904 \text{ cm}^2$



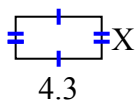
12) площадь = $16,79 \text{ cm}^2$



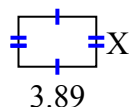
13) площадь = $69,762 \text{ cm}^2$



14) площадь = $9,03 \text{ cm}^2$



15) площадь = $9,725 \text{ cm}^2$

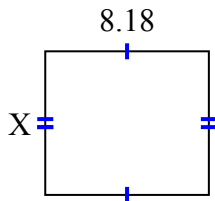


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15. _____

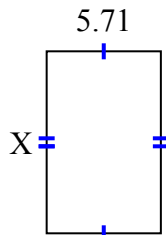


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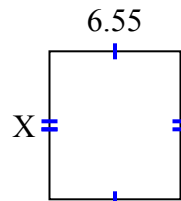
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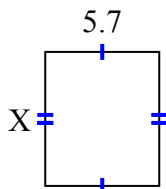
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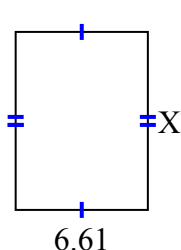
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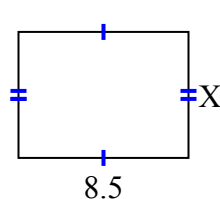
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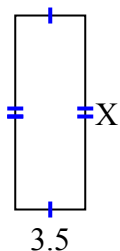
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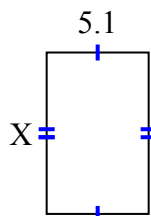
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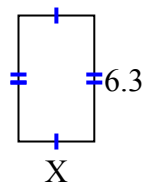
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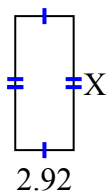
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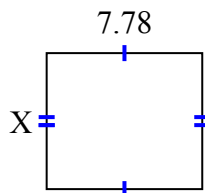
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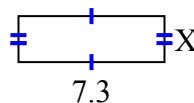
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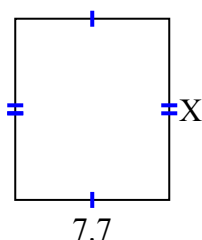
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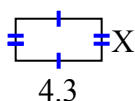
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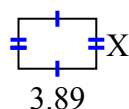
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**Ответы**1. **7.18**2. **9.1**3. **7.4**4. **6.7**5. **8.9**6. **6.3**7. **9.7**8. **8.07**9. **3.79**10. **6.7**11. **6.8**12. **2.3**13. **9.06**14. **2.1**15. **2.5**