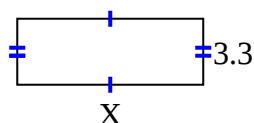


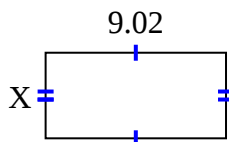


Trova il valore di X per ogni cifra. Ogni cifra è in centimetri (cm). Non in scala.

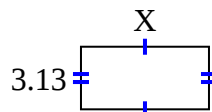
1) area = $30,69 \text{ cm}^2$



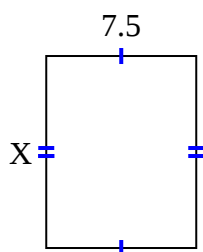
2) area = $38,6056 \text{ cm}^2$



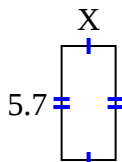
3) area = $20,032 \text{ cm}^2$



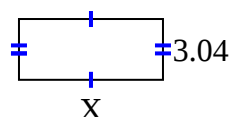
4) area = 72 cm^2



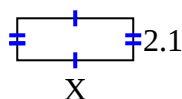
5) area = $15,39 \text{ cm}^2$



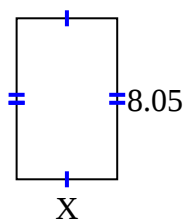
6) area = $21,888 \text{ cm}^2$



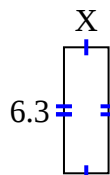
7) area = $12,18 \text{ cm}^2$



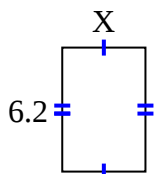
8) area = $40,4915 \text{ cm}^2$



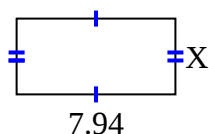
9) area = $14,049 \text{ cm}^2$



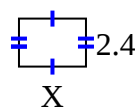
10) area = $25,792 \text{ cm}^2$



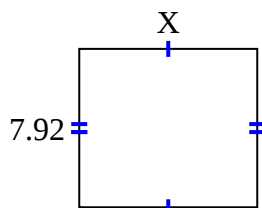
11) area = $30,0926 \text{ cm}^2$



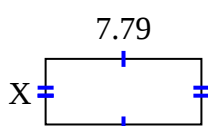
12) area = $8,04 \text{ cm}^2$



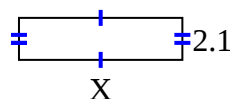
13) area = $70,488 \text{ cm}^2$



14) area = $25,5512 \text{ cm}^2$



15) area = $17,157 \text{ cm}^2$



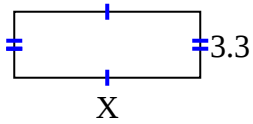
Risposte

1. _____
2. _____
3. _____
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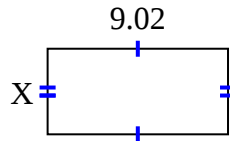


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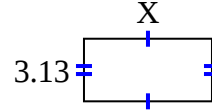
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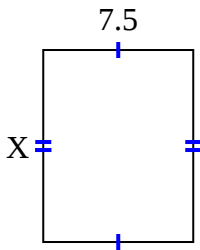
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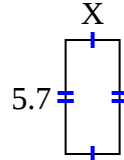
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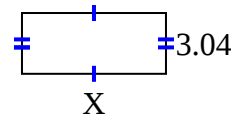
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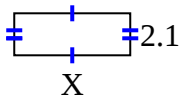
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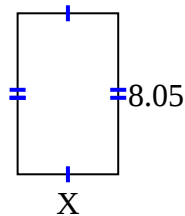
6) area = $21,888 \text{ cm}^2$



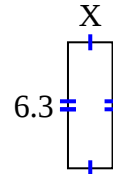
7) area = $12,18 \text{ cm}^2$



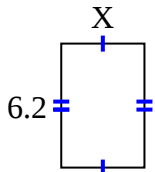
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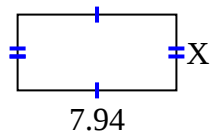
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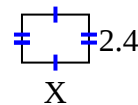
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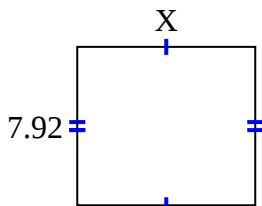
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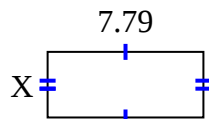
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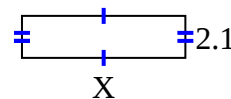
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14) area = $25,5512 \text{ cm}^2$



15) area = $17,157 \text{ cm}^2$



Risposte

1. **9.3**
2. **4.28**
3. **6.4**
4. **9.6**
5. **2.7**
6. **7.2**
7. **5.8**
8. **5.03**
9. **2.23**
10. **4.16**
11. **3.79**
12. **3.35**
13. **8.9**
14. **3.28**
15. **8.17**