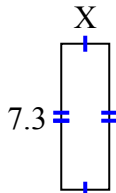




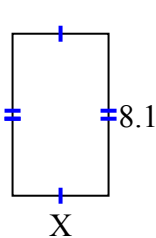
Tìm giá trị của X đối với mỗi hình. Mỗi hình tính bằng cm (cm). Không phải mở rộng quy mô.

Câu trả lời

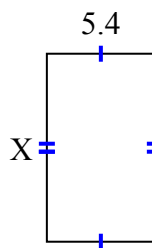
1) diện tích = 17,52 centimet²



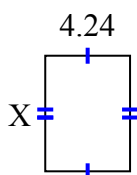
2) diện tích = 38,88 centimet²



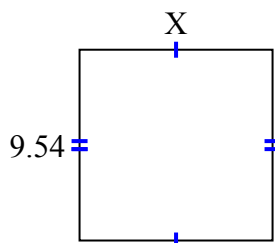
3) diện tích = 50,76 centimet²



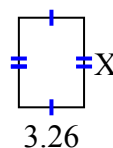
4) diện tích = 24,5072 centimet²



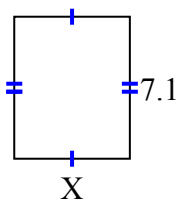
5) diện tích = 92,061 centimet²



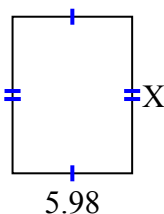
6) diện tích = 14,6048 centimet²



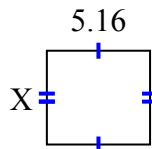
7) diện tích = 41,038 centimet²



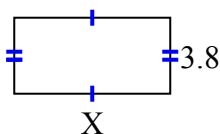
8) diện tích = 46,8234 centimet²



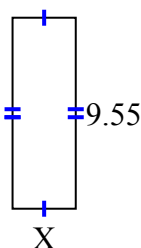
9) diện tích = 24,2004 centimet²



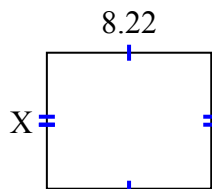
10) diện tích = 29,64 centimet²



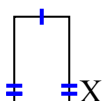
11) diện tích = 30,178 centimet²



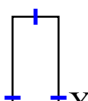
12) diện tích = 55,896 centimet²



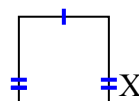
13) diện tích = 20,075 centimet²



14) diện tích = 19,55 centimet²



15) diện tích = 30,15 centimet²



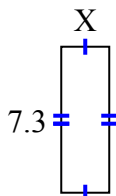
1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____



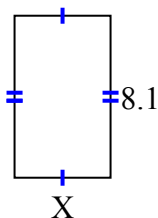
Tìm giá trị của X đối với mỗi hình. Mỗi hình tính bằng cm (cm). Không phải mở rộng quy mô.

Câu trả lời

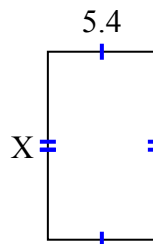
1) diện tích = 17,52 centimet²



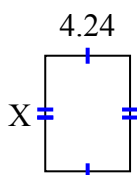
2) diện tích = 38,88 centimet²



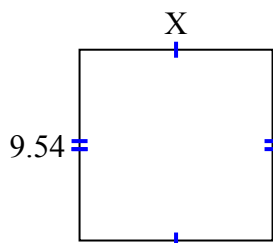
3) diện tích = 50,76 centimet²



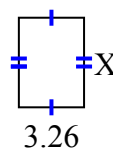
4) diện tích = 24,5072 centimet²



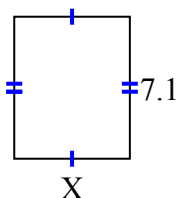
5) diện tích = 92,061 centimet²



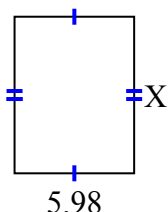
6) diện tích = 14,6048 centimet²



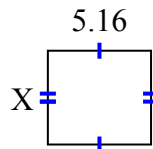
7) diện tích = 41,038 centimet²



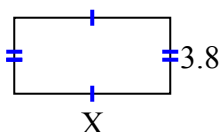
8) diện tích = 46,8234 centimet²



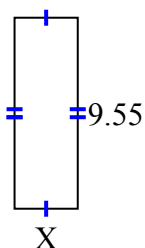
9) diện tích = 24,2004 centimet²



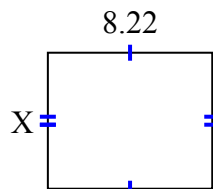
10) diện tích = 29,64 centimet²



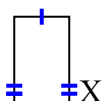
11) diện tích = 30,178 centimet²



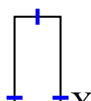
12) diện tích = 55,896 centimet²



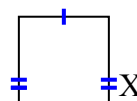
13) diện tích = 20,075 centimet²



14) diện tích = 19,55 centimet²



15) diện tích = 30,15 centimet²



1. 2.4
2. 4.8
3. 9.4
4. 5.78
5. 9.65
6. 4.48
7. 5.78
8. 7.83
9. 4.69
10. 7.8
11. 3.16
12. 6.8
13. 7.3
14. 8.5
15. 6.7