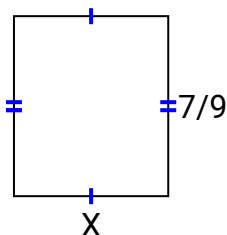




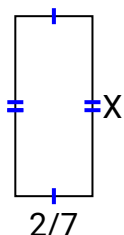
Trovare la lunghezza del lato mancante del rettangolo con le frazioni Nome: _____

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

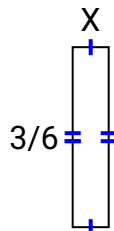
1) area = $\frac{14}{27} \text{ cm}^2$



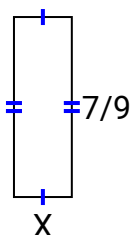
2) area = $\frac{8}{42} \text{ cm}^2$



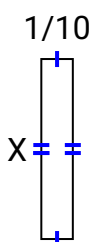
3) area = $\frac{3}{60} \text{ cm}^2$



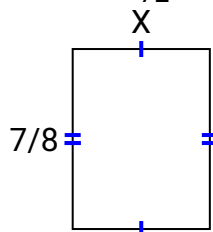
4) area = $\frac{14}{72} \text{ cm}^2$



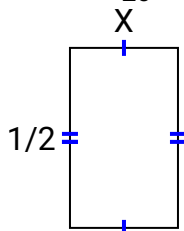
5) area = $\frac{4}{70} \text{ cm}^2$



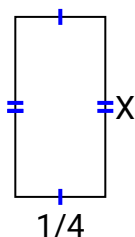
6) area = $\frac{42}{72} \text{ cm}^2$



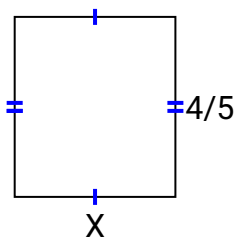
7) area = $\frac{3}{20} \text{ cm}^2$



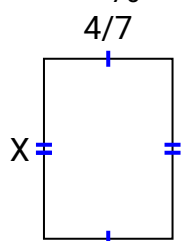
8) area = $\frac{1}{8} \text{ cm}^2$



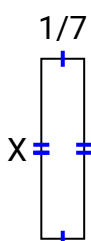
9) area = $\frac{20}{35} \text{ cm}^2$



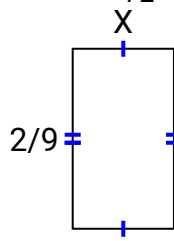
10) area = $\frac{32}{70} \text{ cm}^2$



11) area = $\frac{6}{70} \text{ cm}^2$



12) area = $\frac{2}{72} \text{ cm}^2$



Risposte

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



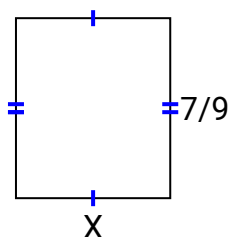
Trovare la lunghezza del lato mancante del rettangolo con le frazioni

Nome: _____

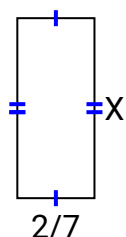
Soluzioni

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

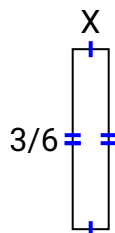
1) area = $\frac{14}{27} \text{ cm}^2$



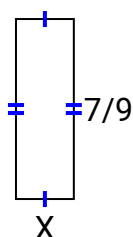
2) area = $\frac{8}{42} \text{ cm}^2$



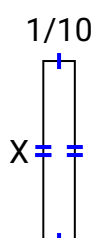
3) area = $\frac{3}{60} \text{ cm}^2$



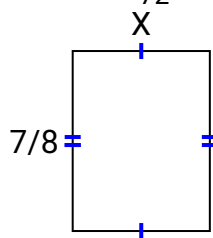
4) area = $\frac{14}{72} \text{ cm}^2$



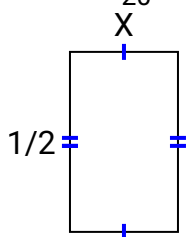
5) area = $\frac{4}{70} \text{ cm}^2$



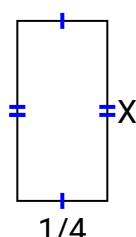
6) area = $\frac{42}{72} \text{ cm}^2$



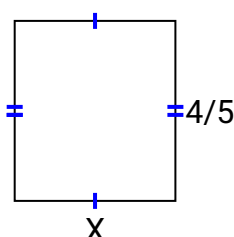
7) area = $\frac{3}{20} \text{ cm}^2$



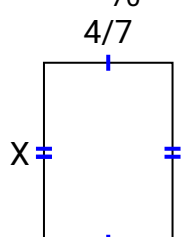
8) area = $\frac{1}{8} \text{ cm}^2$



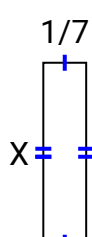
9) area = $\frac{20}{35} \text{ cm}^2$



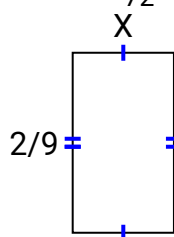
10) area = $\frac{32}{70} \text{ cm}^2$



11) area = $\frac{6}{70} \text{ cm}^2$



12) area = $\frac{2}{72} \text{ cm}^2$



Risposte

1. $\frac{2}{3}$
2. $\frac{4}{6}$
3. $\frac{1}{10}$
4. $\frac{2}{8}$
5. $\frac{4}{7}$
6. $\frac{6}{9}$
7. $\frac{3}{10}$
8. $\frac{1}{2}$
9. $\frac{5}{7}$
10. $\frac{8}{10}$
11. $\frac{6}{10}$
12. $\frac{1}{8}$