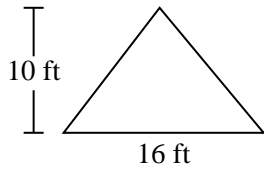


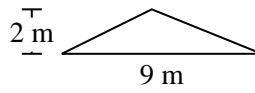


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

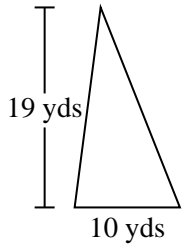
1)



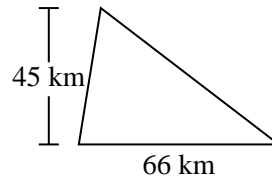
2)



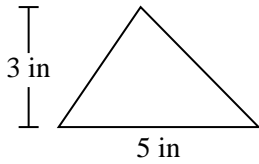
3)



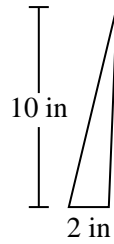
4)



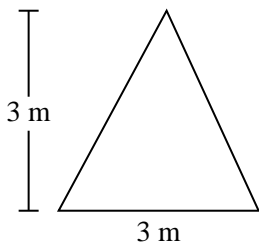
5)



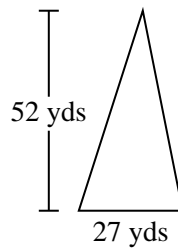
6)



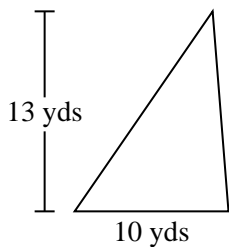
7)



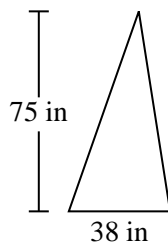
8)



9)



10)



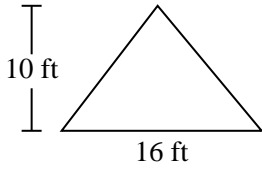
Risposte

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

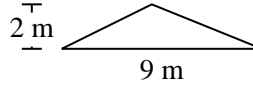


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

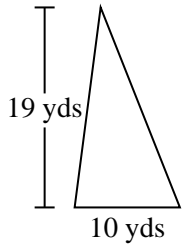
1)



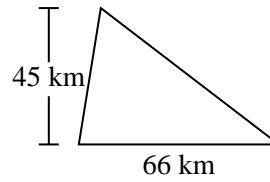
2)



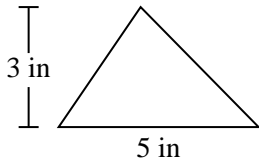
3)



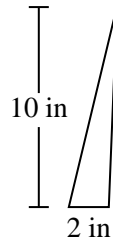
4)



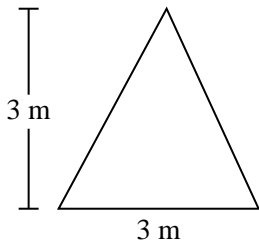
5)



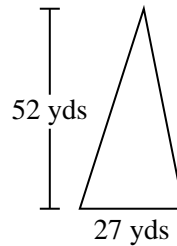
6)



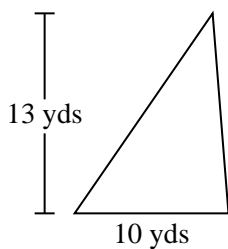
7)



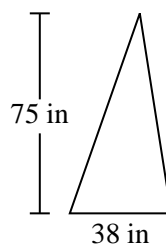
8)



9)



10)

**Risposte**

1. 80 ft²
2. 9 m²
3. 95 yds²
4. 1.485 km²
5. 7,5 in²
6. 10 in²
7. 4,5 m²
8. 702 yds²
9. 65 yds²
10. 1.425 in²



Trova l'area di ciascun triangoli. Le dimensioni non sono in scala.

Risposte

1.425 in^2

95 yds^2

80 ft^2

9 m^2

$7,5 \text{ in}^2$

1.485 km^2

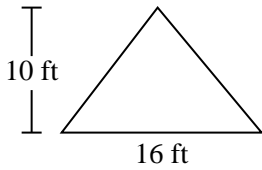
702 yds^2

65 yds^2

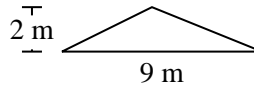
10 in^2

$4,5 \text{ m}^2$

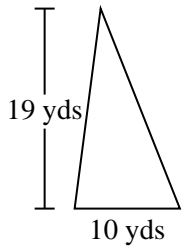
1)



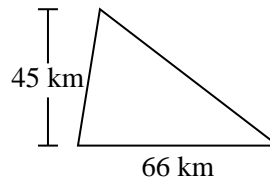
2)



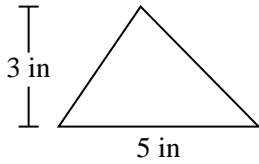
3)



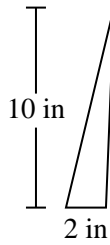
4)



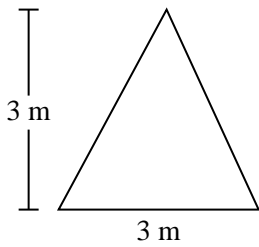
5)



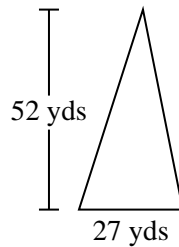
6)



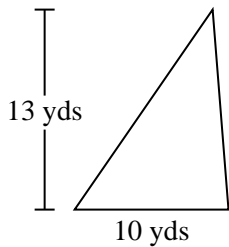
7)



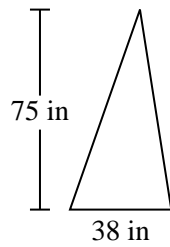
8)



9)



10)



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