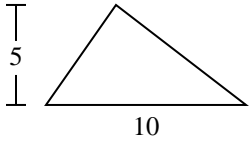


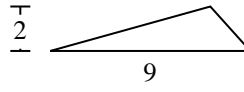


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

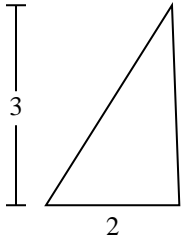
1)



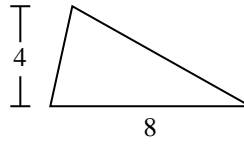
2)



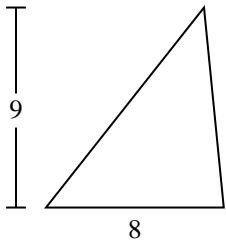
3)



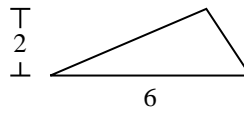
4)



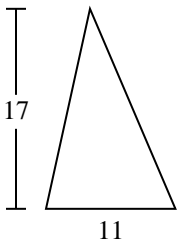
5)



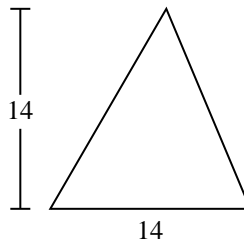
6)



7)



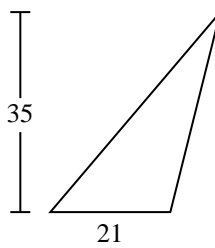
8)



9)



10)



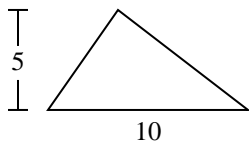
Risposte

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

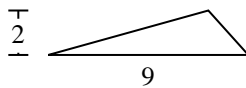


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

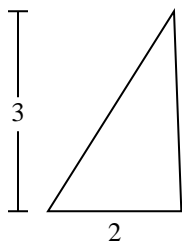
1)



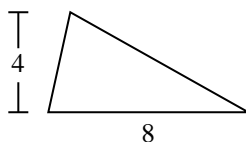
2)



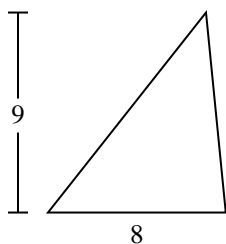
3)



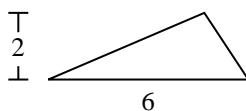
4)



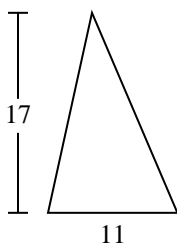
5)



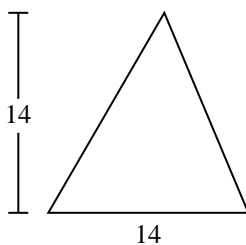
6)



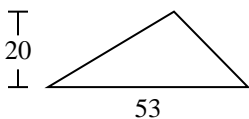
7)



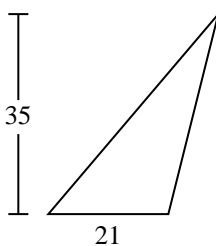
8)



9)



10)

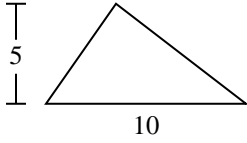
**Risposte**1. 252. 93. 34. 165. 366. 67. 93,58. 989. 53010. 367,5



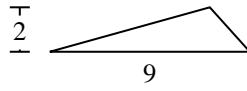
Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

93,5	98	530	25	9
6	36	16	3	

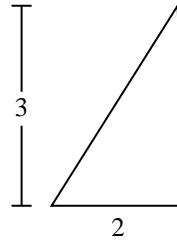
1)



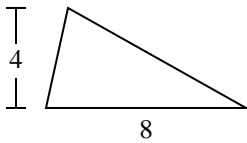
2)



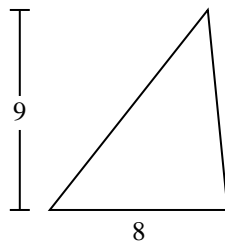
3)



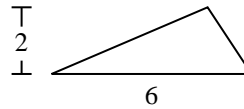
4)



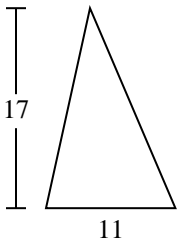
5)



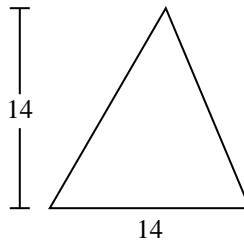
6)



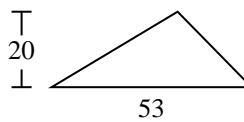
7)



8)



9)



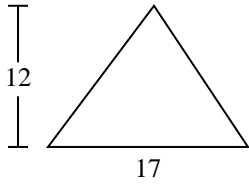
Risposte

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

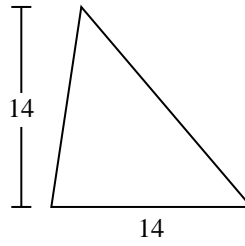


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

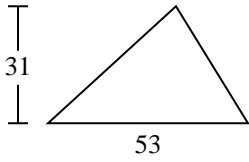
1)



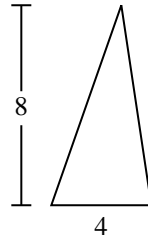
2)



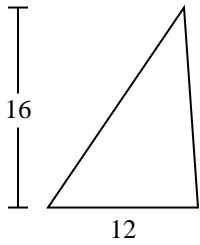
3)



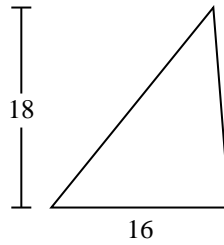
4)



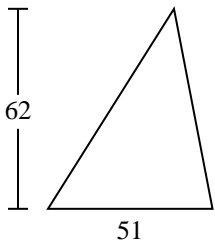
5)



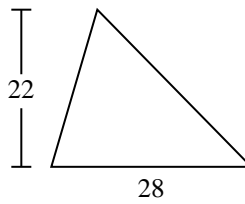
6)



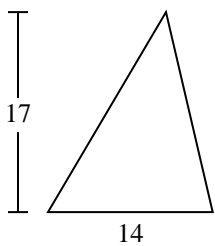
7)



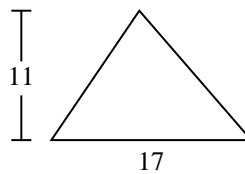
8)



9)



10)



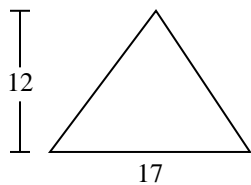
Risposte

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

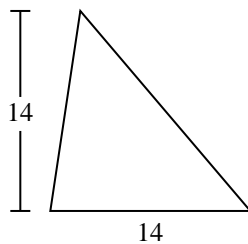


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

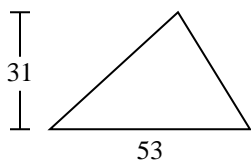
1)



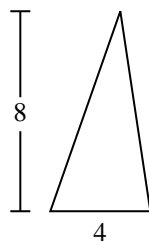
2)



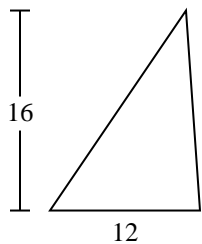
3)



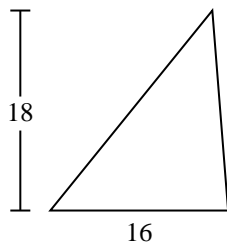
4)



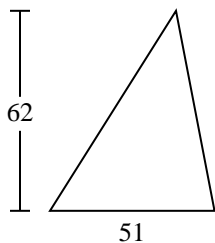
5)



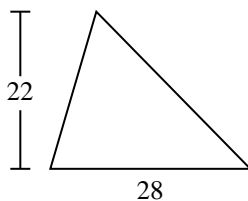
6)



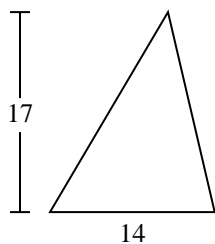
7)



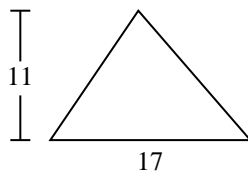
8)



9)



10)

**Risposte**1. **102**2. **98**3. **821,5**4. **16**5. **96**6. **144**7. **1.581**8. **308**9. **119**10. **93,5**



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

102

1.581

308

144

16

119

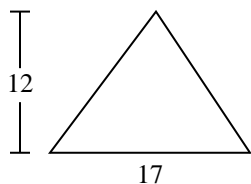
821,5

98

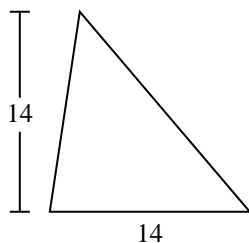
96

Risposte

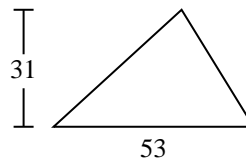
1)



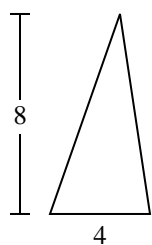
2)



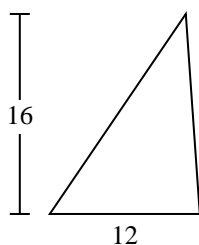
3)



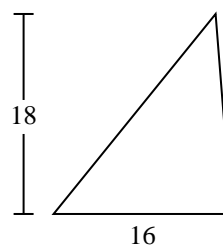
4)



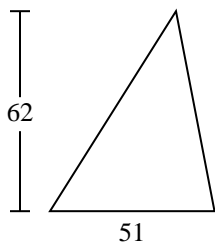
5)



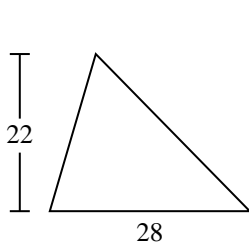
6)



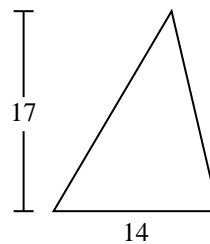
7)



8)



9)



1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

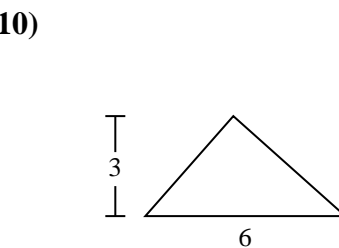
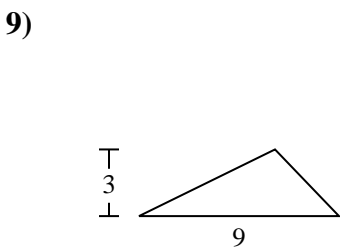
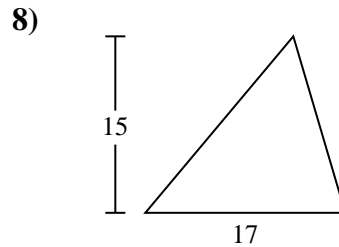
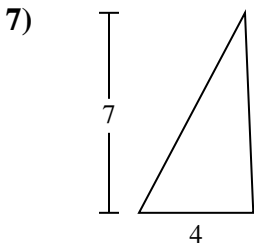
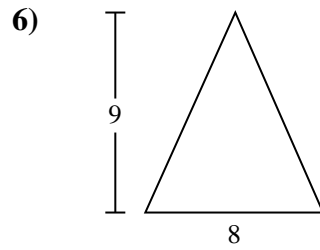
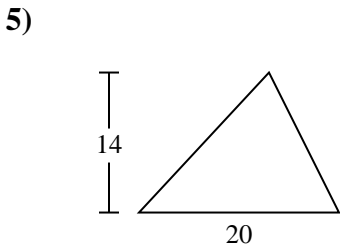
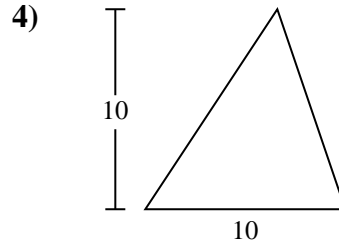
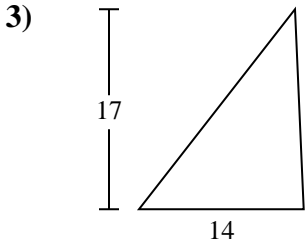
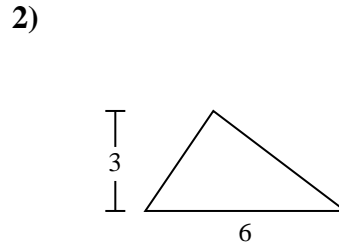
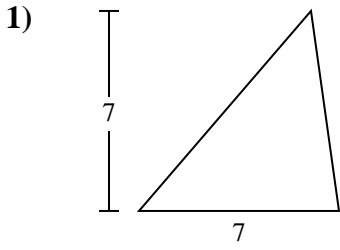
7. _____

8. _____

9. _____



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

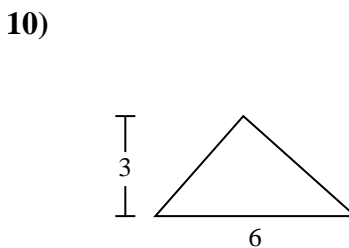
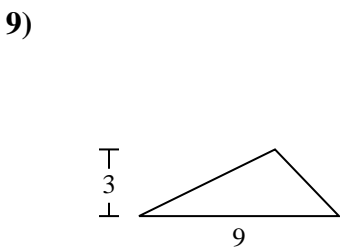
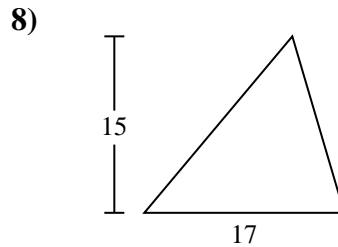
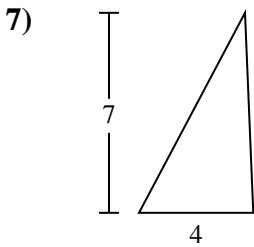
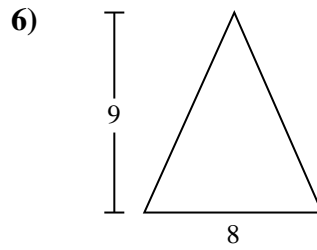
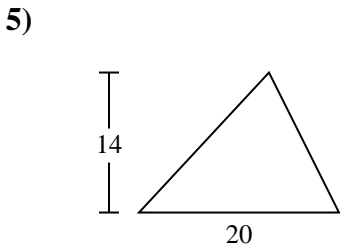
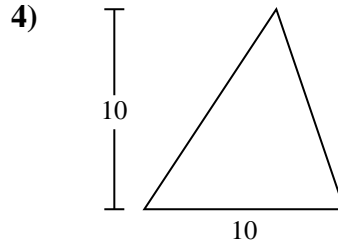
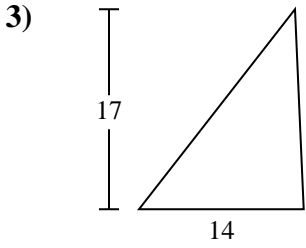
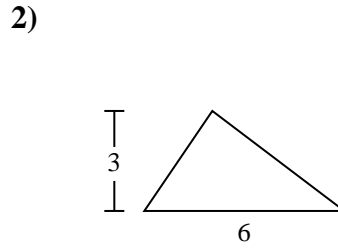
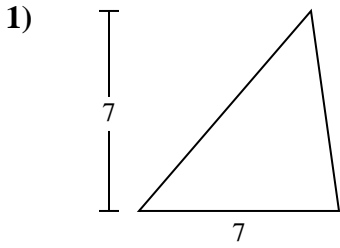


Risposte

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



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

**Risposte**

1. 24,5
2. 9
3. 119
4. 50
5. 140
6. 36
7. 14
8. 127,5
9. 13,5
10. 9



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

127,5

13,5

119

140

14

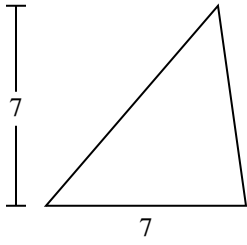
24,5

9

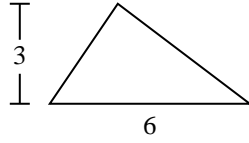
36

50

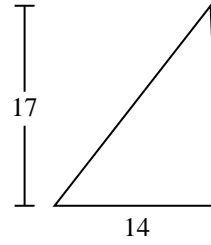
1)



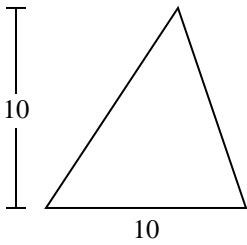
2)



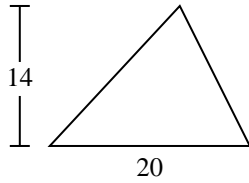
3)



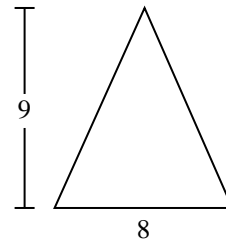
4)



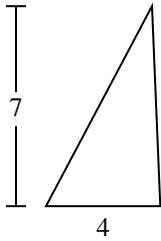
5)



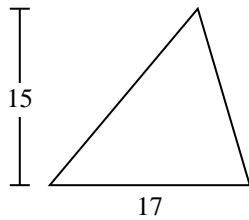
6)



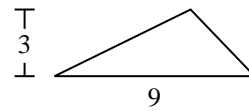
7)



8)



9)



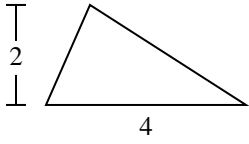
Risposte

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

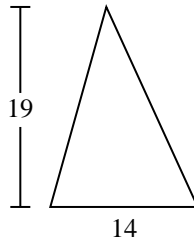


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

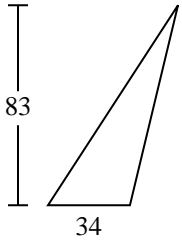
1)



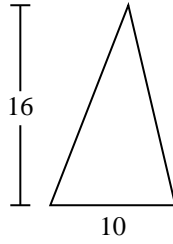
2)



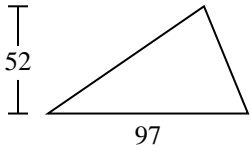
3)



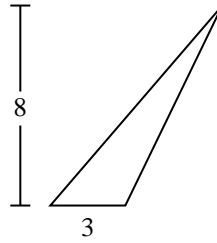
4)



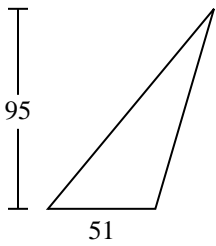
5)



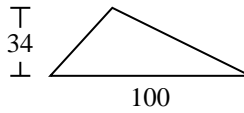
6)



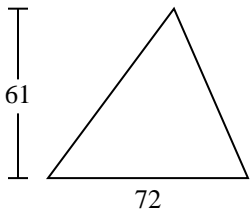
7)



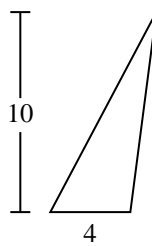
8)



9)



10)



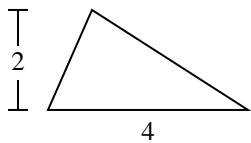
Risposte

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

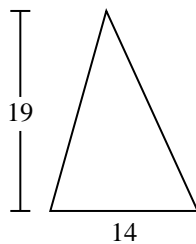


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

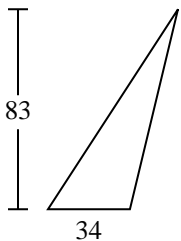
1)



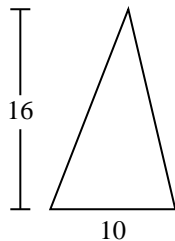
2)



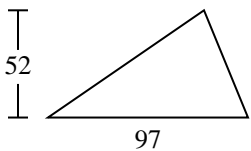
3)



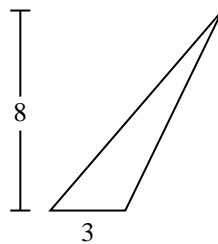
4)



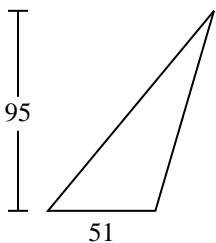
5)



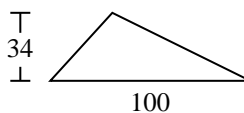
6)



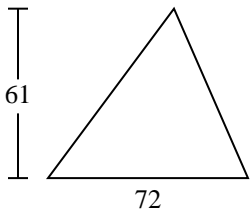
7)



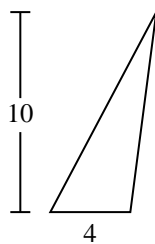
8)



9)



10)

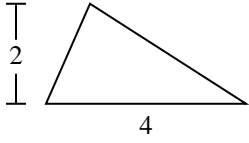
**Risposte**1. 42. 1333. 1.4114. 805. 2.5226. 127. 2.422,58. 1.7009. 2.19610. 20



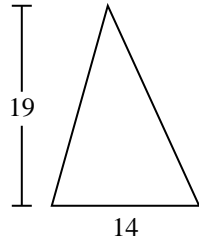
Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

133	4	1.411	2.522	2.196
1.700	2.422,5	80	12	

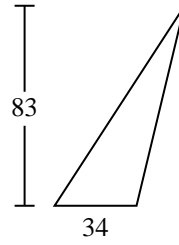
1)



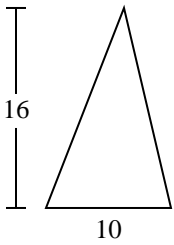
2)



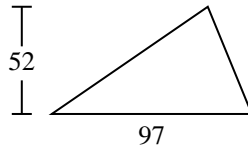
3)



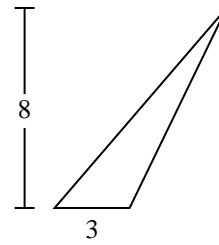
4)



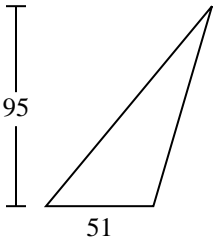
5)



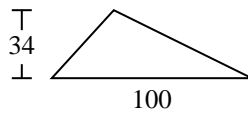
6)



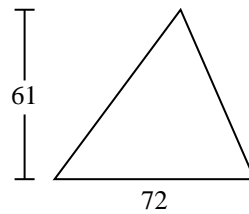
7)



8)



9)

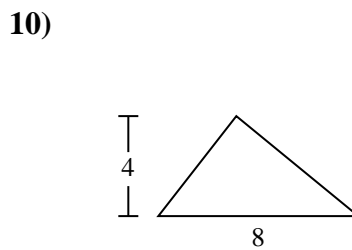
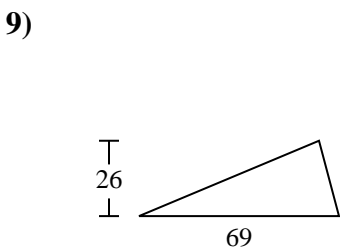
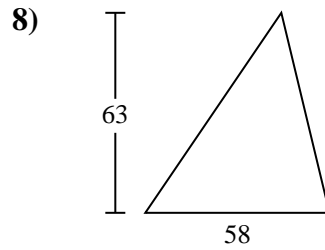
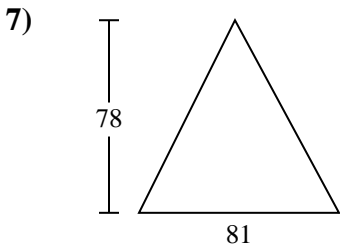
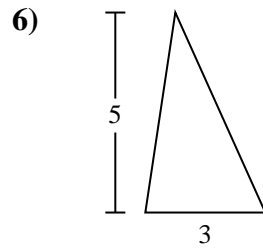
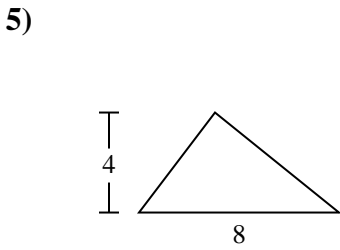
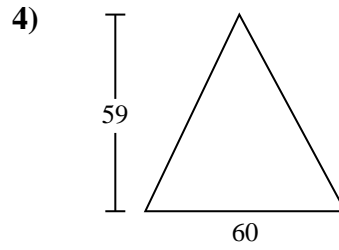
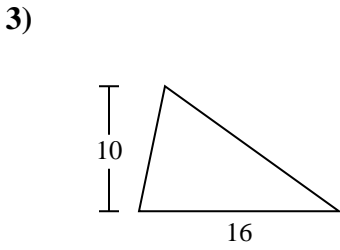
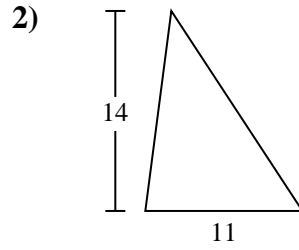
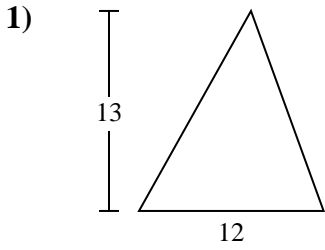


Risposte

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



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

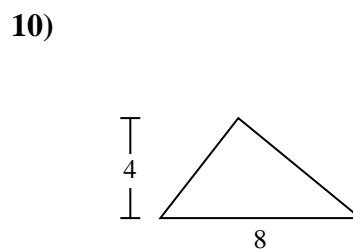
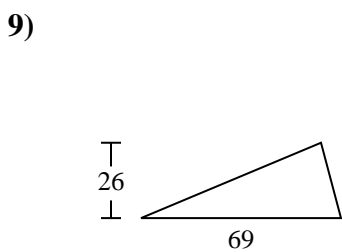
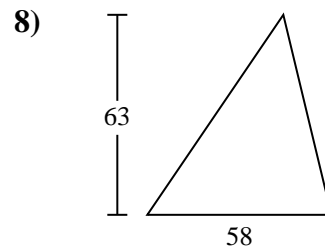
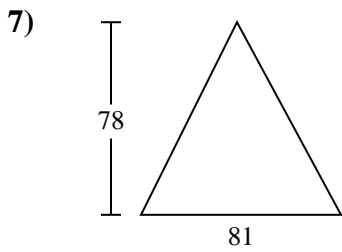
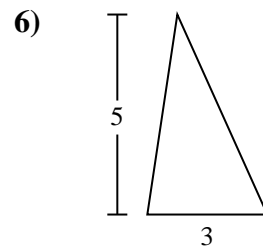
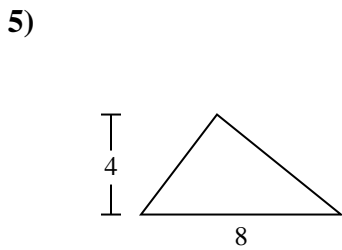
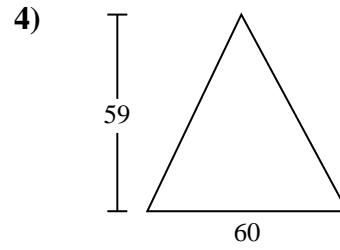
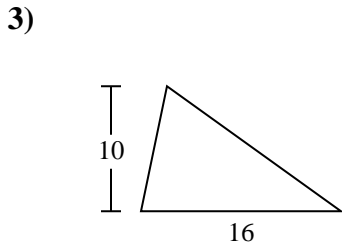
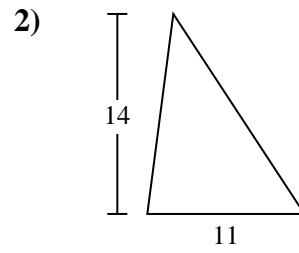
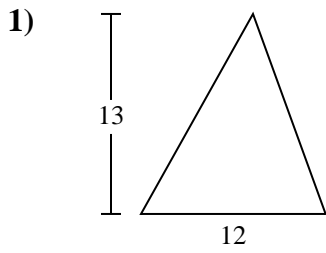


Risposte

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



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

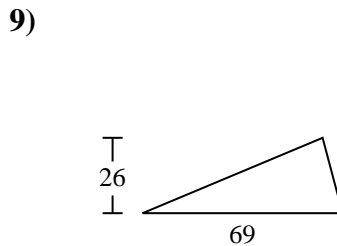
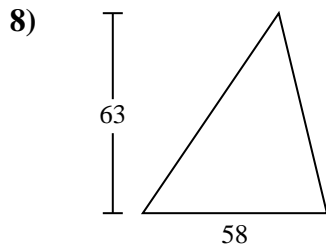
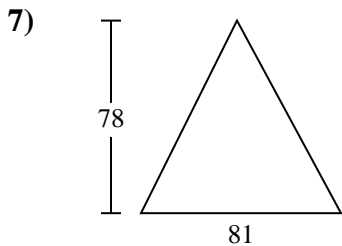
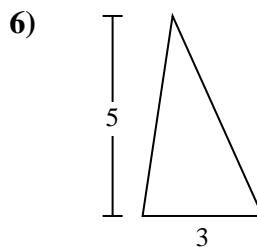
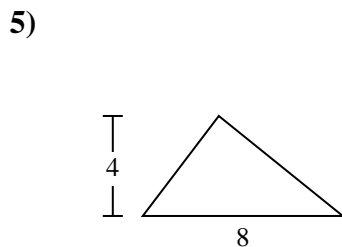
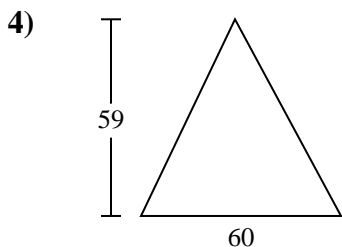
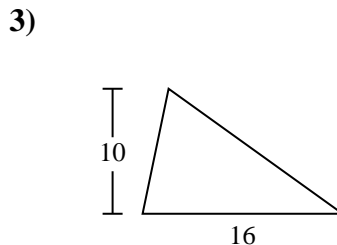
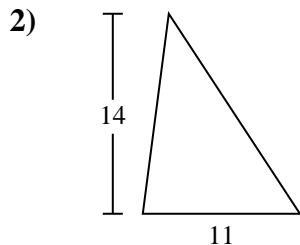
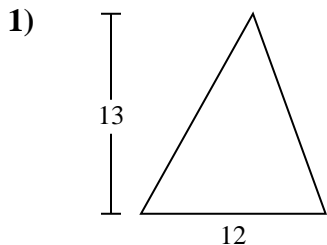
**Risposte**

1. 78
2. 77
3. 80
4. 1.770
5. 16
6. 7,5
7. 3.159
8. 1.827
9. 897
10. 16



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

1.827	1.770	7,5	78	3.159
80	77	897	16	



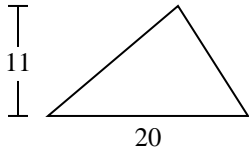
Risposte

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

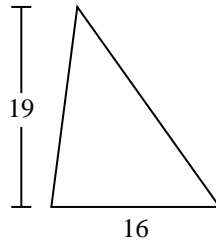


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

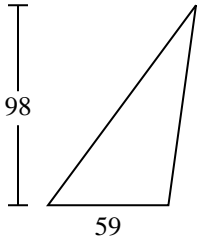
1)



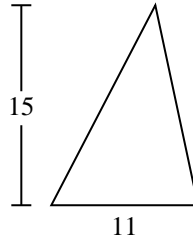
2)



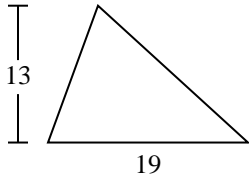
3)



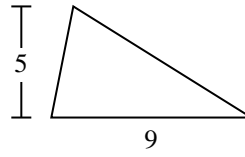
4)



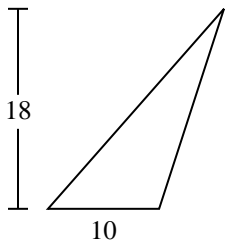
5)



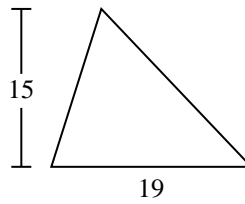
6)



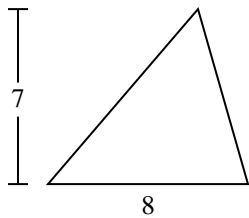
7)



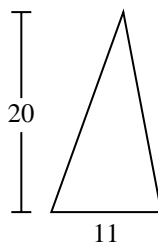
8)



9)



10)



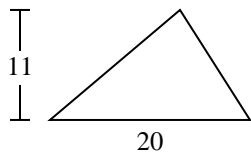
Risposte

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

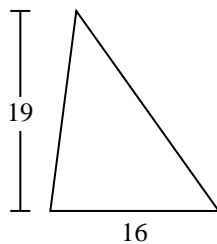


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

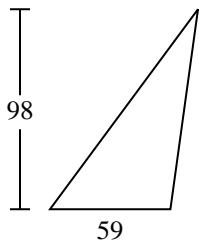
1)



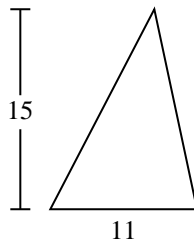
2)



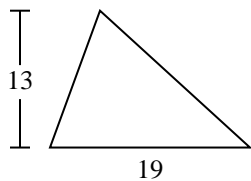
3)



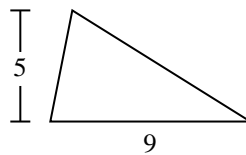
4)



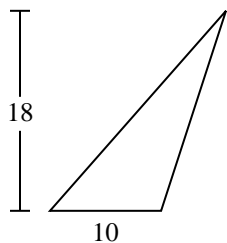
5)



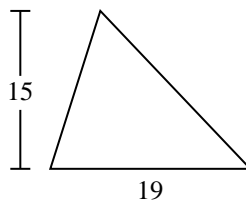
6)



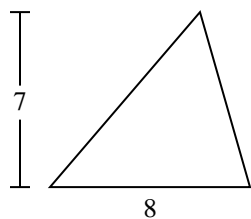
7)



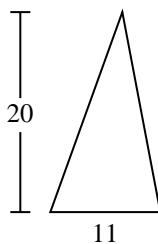
8)



9)



10)

**Risposte**1. **110**2. **152**3. **2.891**4. **82,5**5. **123,5**6. **22,5**7. **90**8. **142,5**9. **28**10. **110**



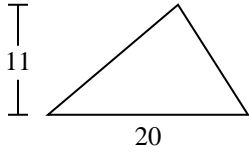
Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

22,5	152	28	90	142,5
123,5	2.891	82,5	110	

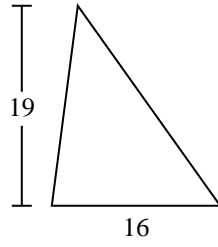
Risposte

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

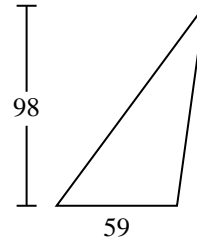
1)



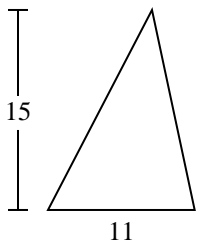
2)



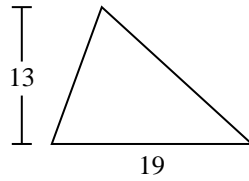
3)



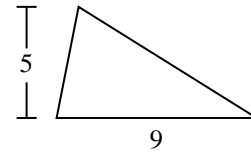
4)



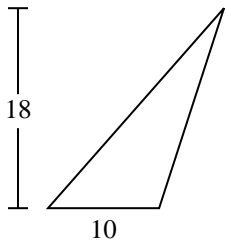
5)



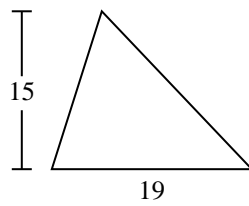
6)



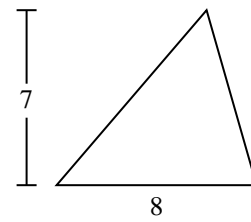
7)



8)



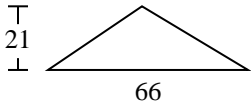
9)



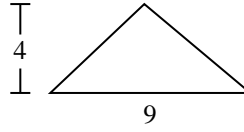


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

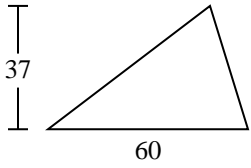
1)



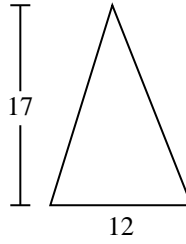
2)



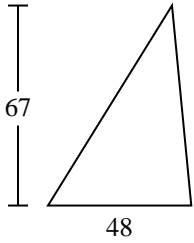
3)



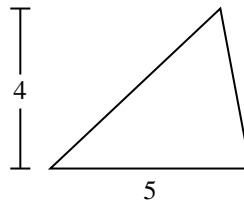
4)



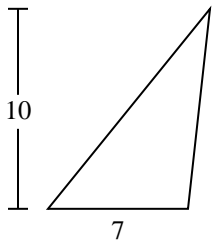
5)



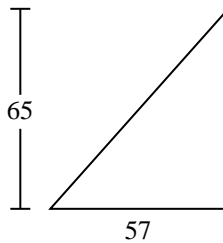
6)



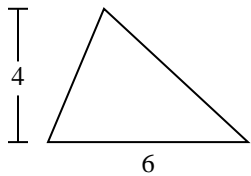
7)



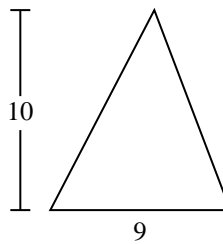
8)



9)



10)



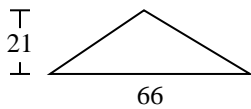
Risposte

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

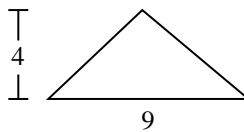


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

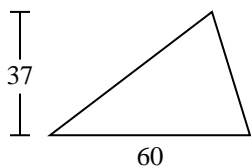
1)



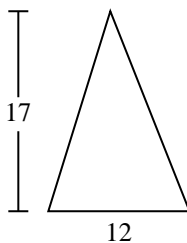
2)



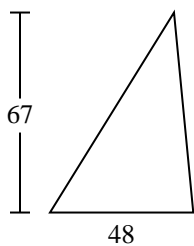
3)



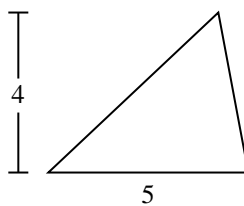
4)



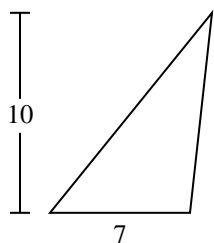
5)



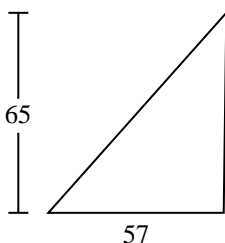
6)



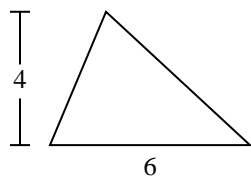
7)



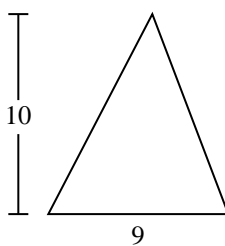
8)



9)



10)

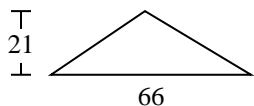
**Risposte**1. **693**2. **18**3. **1.110**4. **102**5. **1.608**6. **10**7. **35**8. **1.852,5**9. **12**10. **45**



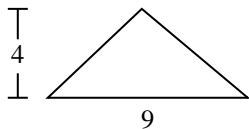
Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

1.110	693	102	1.852,5	10
18	12	1.608	35	

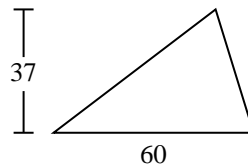
1)



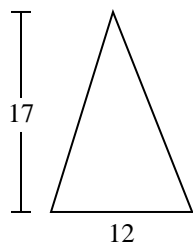
2)



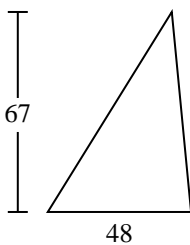
3)



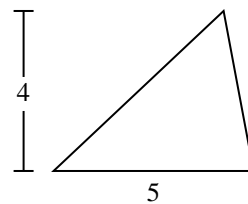
4)



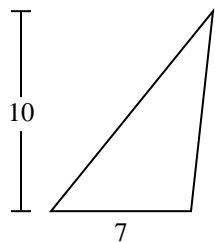
5)



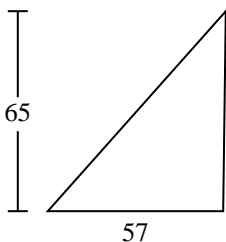
6)



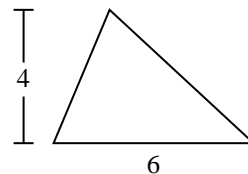
7)



8)



9)

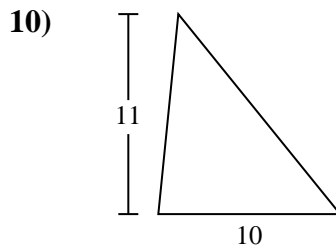
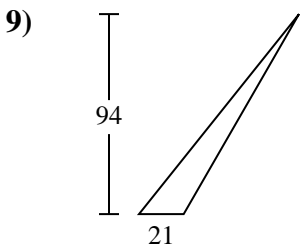
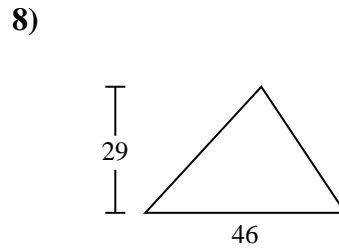
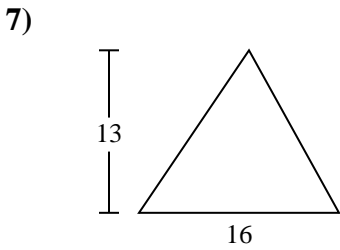
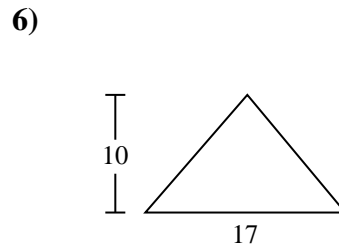
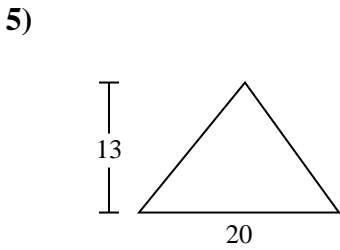
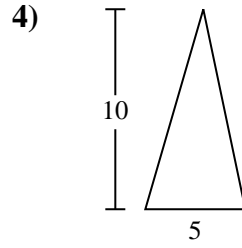
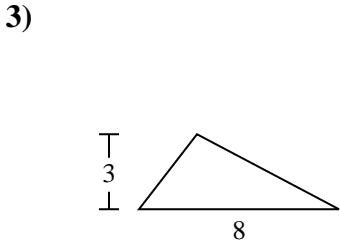
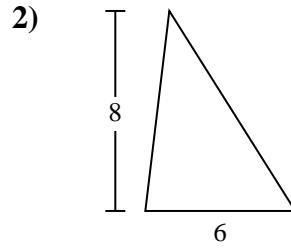
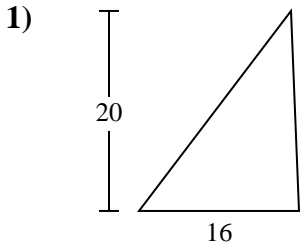


Risposte

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



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

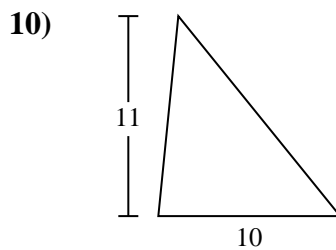
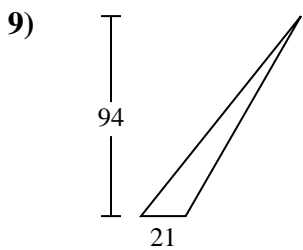
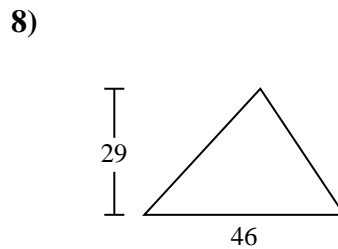
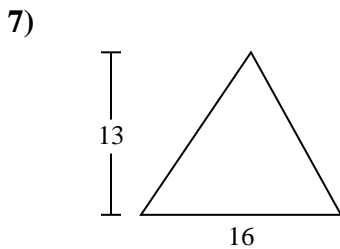
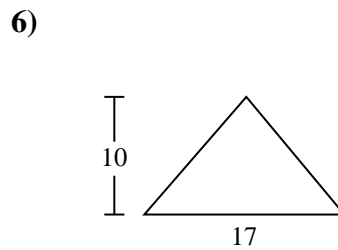
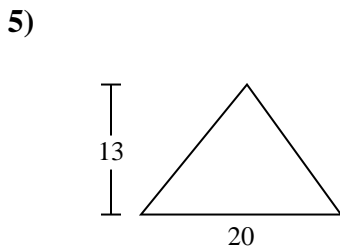
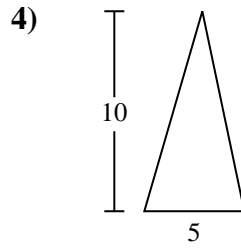
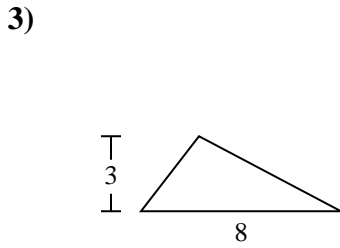
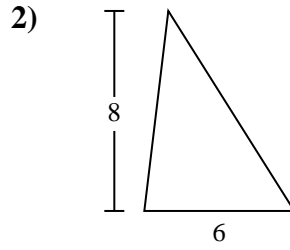
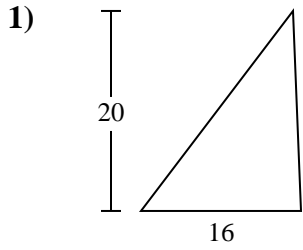


Risposte

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



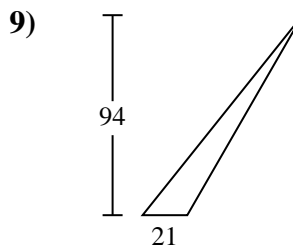
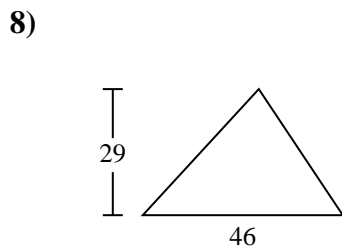
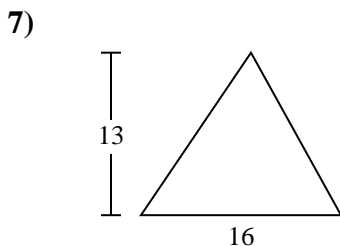
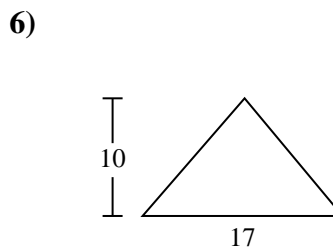
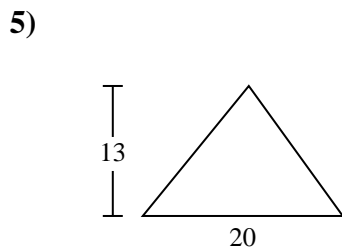
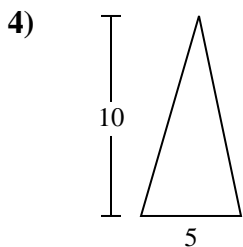
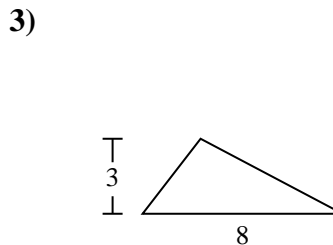
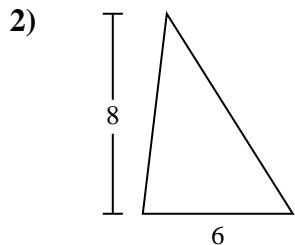
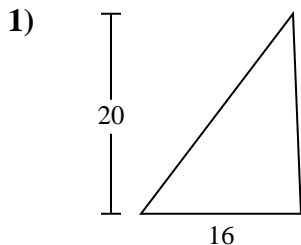
Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

**Risposte**1. 1602. 243. 124. 255. 1306. 857. 1048. 6679. 98710. 55



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

25	160	85	24	667
987	104	12	130	



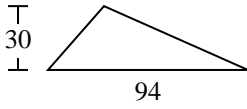
Risposte

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

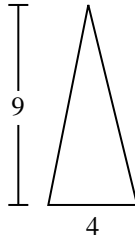


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

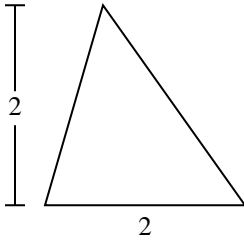
1)



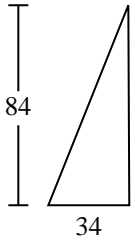
2)



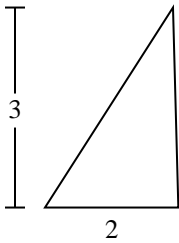
3)



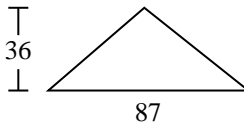
4)



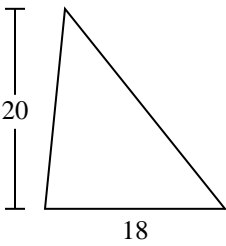
5)



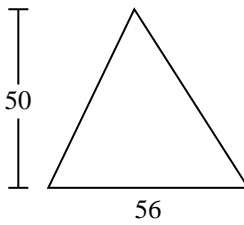
6)



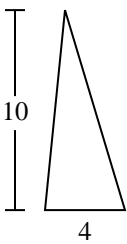
7)



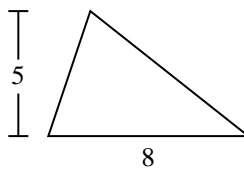
8)



9)



10)



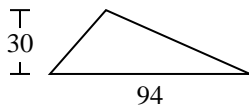
Risposte

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

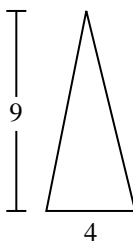


Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

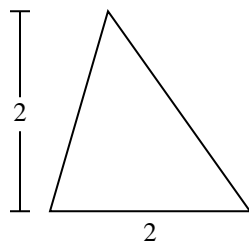
1)



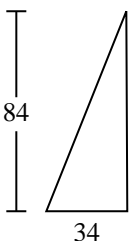
2)



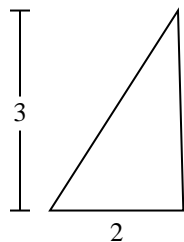
3)



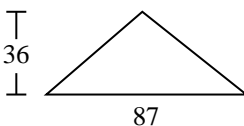
4)



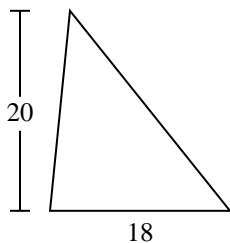
5)



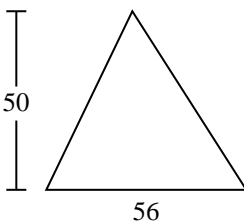
6)



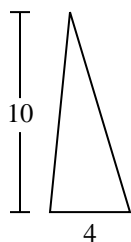
7)



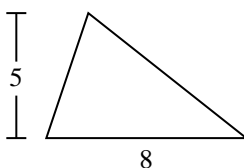
8)



9)



10)

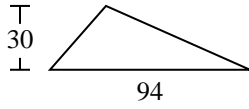
**Risposte**1. **1.410**2. **18**3. **2**4. **1.428**5. **3**6. **1.566**7. **180**8. **1.400**9. **20**10. **20**



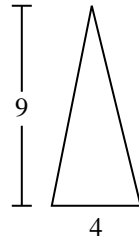
Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

180	1.428	18	1.566	1.400
3	2	20	1.410	

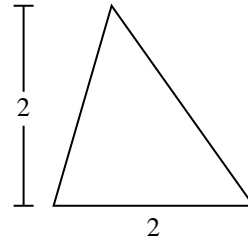
1)



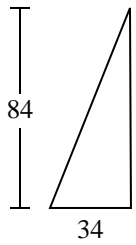
2)



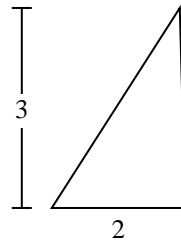
3)



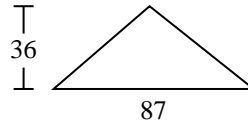
4)



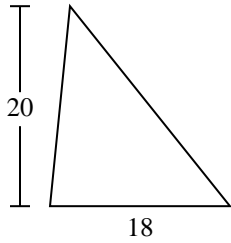
5)



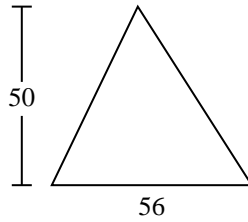
6)



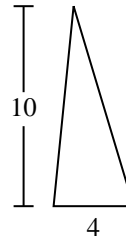
7)



8)



9)



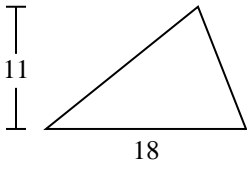
Risposte

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



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

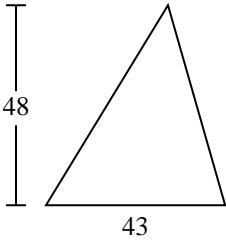
1)



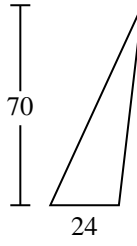
2)



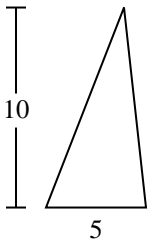
3)



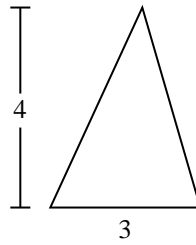
4)



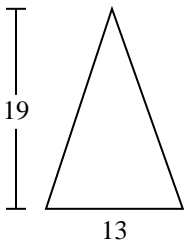
5)



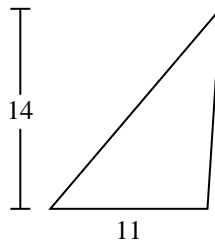
6)



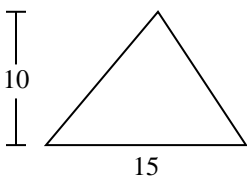
7)



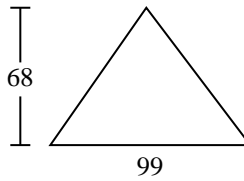
8)



9)



10)



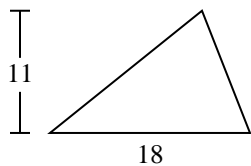
Risposte

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



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

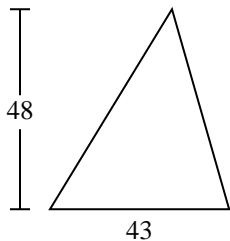
1)



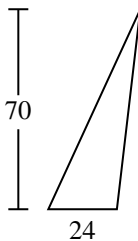
2)



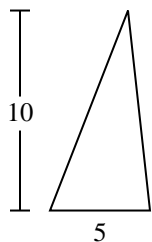
3)



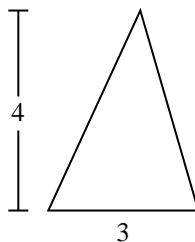
4)



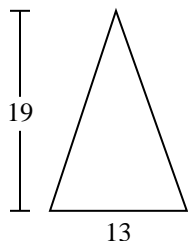
5)



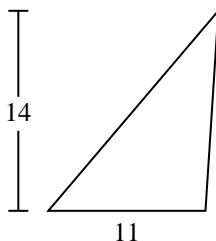
6)



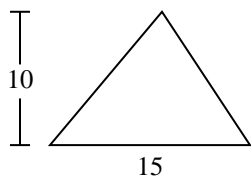
7)



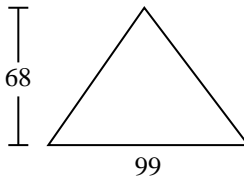
8)



9)



10)

**Risposte**1. 992. 73. 1.0324. 8405. 256. 67. 123,58. 779. 7510. 3.366



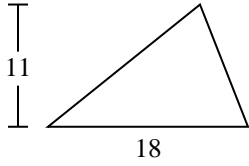
Trova l'area di ciascun traingoli. Le dimensioni non sono in scala.

77	6	99	1.032	25
840	75	123,5	7	

Risposte

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

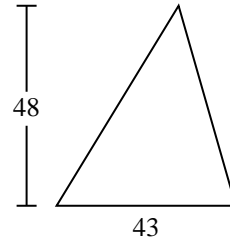
1)



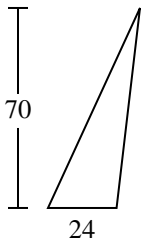
2)



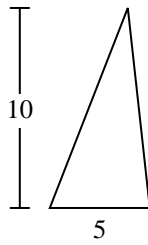
3)



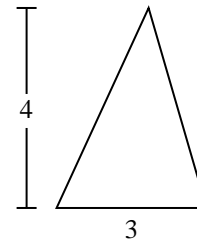
4)



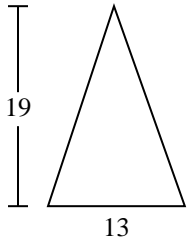
5)



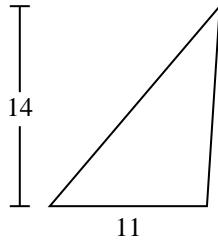
6)



7)



8)



9)

