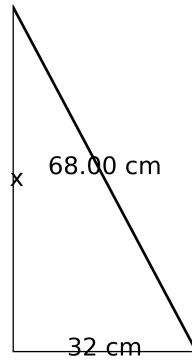




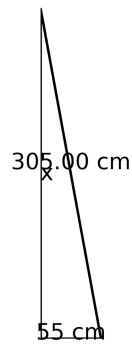
Right Triangle Worksheet

1.



Find the missing value x :

2.

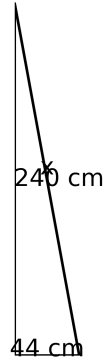


Find the missing value x :



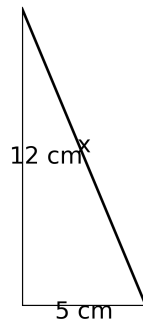
Right Triangle Worksheet

3.



Find the missing value x :

4.

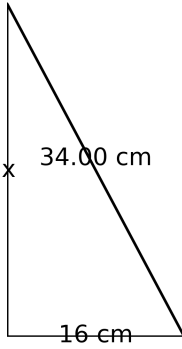


Find the missing value x :



Right Triangle Worksheet

5.



Find the missing value x :

6.

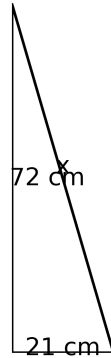


Find the missing value x :



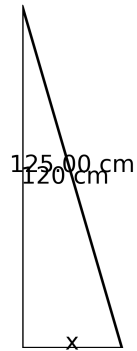
Right Triangle Worksheet

7.



Find the missing value x :

8.

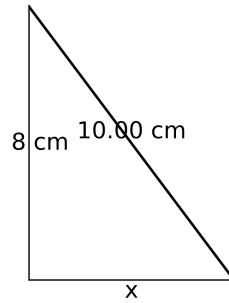


Find the missing value x :



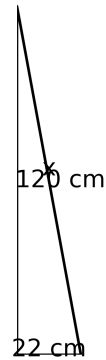
Right Triangle Worksheet

9.



Find the missing value x :

10.

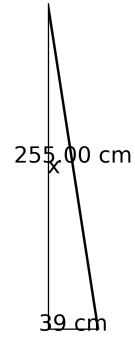


Find the missing value x :



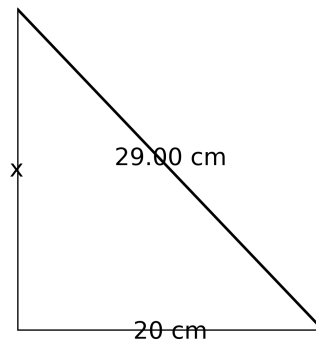
Right Triangle Worksheet

11.



Find the missing value x :

12.



Find the missing value x :



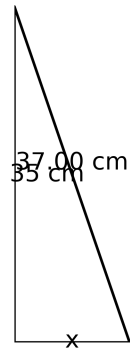
Right Triangle Worksheet

13.



Find the missing value x :

14.



Find the missing value x :



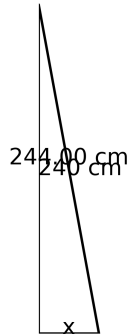
Right Triangle Worksheet

15.



Find the missing value x :

16.



Find the missing value x :



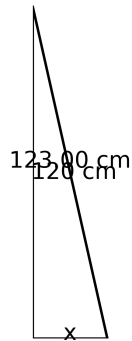
Right Triangle Worksheet

17.



Find the missing value x :

18.

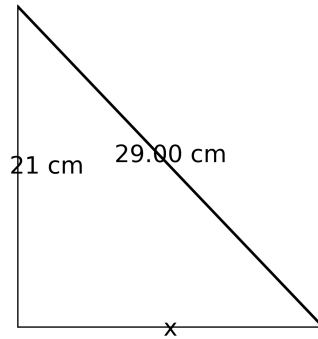


Find the missing value x :



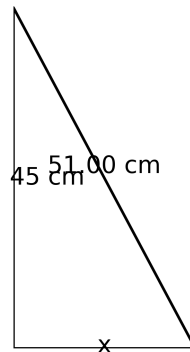
Right Triangle Worksheet

19.



Find the missing value x :

20.



Find the missing value x :



Right Triangle Worksheet

Answer Key

Triangle 1: $x = 60$ cm

Triangle 2: $x = 300$ cm

Triangle 3: $x = 244$ cm

Triangle 4: $x = 13$ cm

Triangle 5: $x = 30$ cm

Triangle 6: $x = 84$ cm

Triangle 7: $x = 75$ cm

Triangle 8: $x = 35$ cm

Triangle 9: $x = 6$ cm

Triangle 10: $x = 122$ cm

Triangle 11: $x = 252$ cm

Triangle 12: $x = 21$ cm

Triangle 13: $x = 28$ cm

Triangle 14: $x = 12$ cm

Triangle 15: $x = 195$ cm



Right Triangle Worksheet

Triangle 16: $x = 44$ cm

Triangle 17: $x = 63$ cm

Triangle 18: $x = 27$ cm

Triangle 19: $x = 20$ cm

Triangle 20: $x = 24$ cm