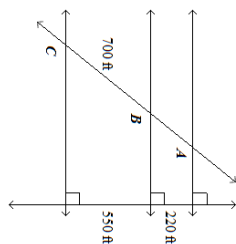
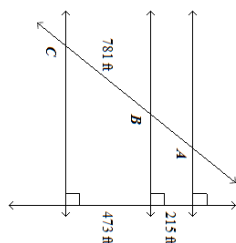


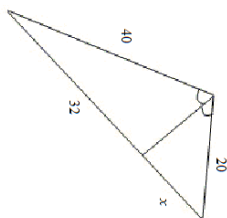
Walkers in a park have different benches where they can stop and rest. How far is it between bench "A" and bench "C"?



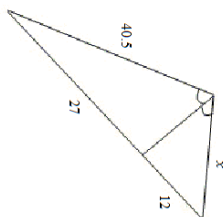
Walkers in a park have different benches where they can stop and rest. How far is it between bench "A" and bench "C"?



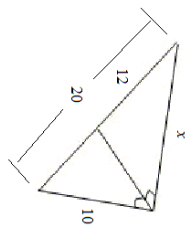
Find the value of x .



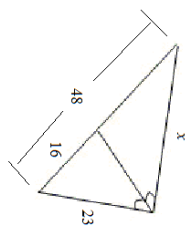
Find the value of x .



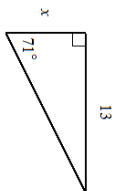
Find the value of x .



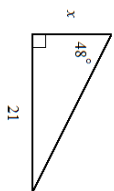
Find the value of x .



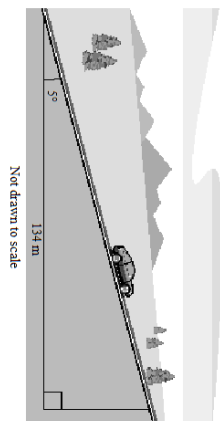
Find the value of x rounded to the nearest tenth.



Find the value of x rounded to the nearest tenth.

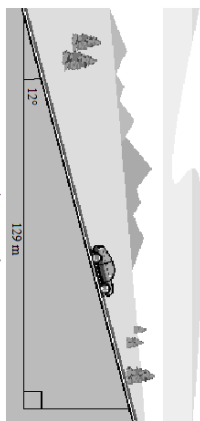


A car is traveling along a road that makes a 5° angle with the ground. Find the elevation of the car on a stretch of road that extends horizontally 134 meters. Round your answer to the nearest tenth.



Not drawn to scale

A car is traveling along a road that makes a 12° angle with the ground. Find the elevation of the car on a stretch of road that extends horizontally 129 meters. Round your answer to the nearest tenth.



Not drawn to scale