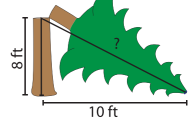
Pythagorean Theorem

Solve the word problems. Round the answer to the nearest tenth.

A tree is axed 8 feet above its base. When the tree fell to the ground, the tip of the tree lay 10 feet away from its base, as shown in the figure. Determine the length of the part of the tree that was axed.



Brenda buys a carpet for her apartment. The diagonal length of the carpet is 8 feet and the 2)

width is 5 feet. Find

A napkin is folded in

as shown in the figu the diagonal length

Mike pitches a ridge of the tent measures

3)

4)

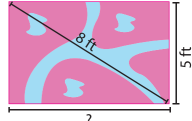


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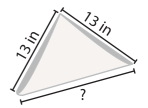
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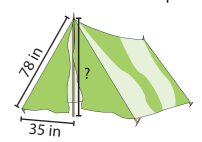
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adjacent sides to meet ind in width. Determine



ches wide and the slope



5) Paul bought a photo frame which measured 10 inches in length and 8 inches in width. Determine the diagonal length of the photo frame.