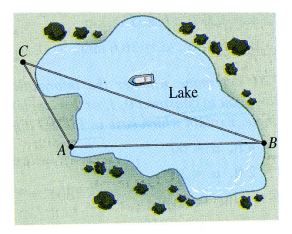
1. An underwater telephone cable is to cross a shallow lake from point A to point B. Stakes are located at A, B and C. Distance AC is measured to be 112m $\angle CAB$ to be 118.4°, and $\angle ABC$ to be 19.2°. Find the distance AB.



2. To estimate the length CB of the lake in the figure that follows, a surveyor measures AB and AC to 89m and 75m, respectively, and $\angle CAB$ to be 95°. Find the approximate length of the lake.

