CHAPTER 11

Using Triangulation to Determine Distance

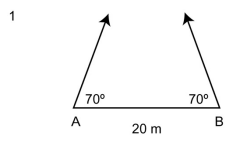
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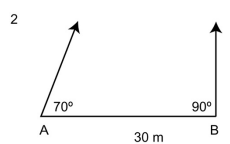
Goal • Practise using triangulation to determine distances.

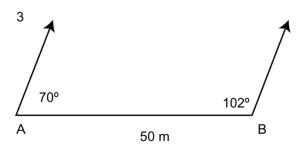
What to Do

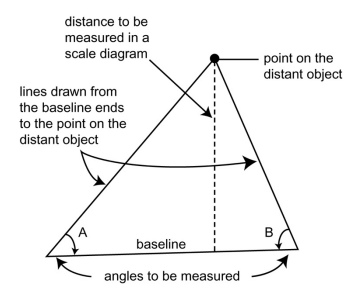
The diagrams below show the directions to a distant target from two points, A and B. The distance between A and B is shown.

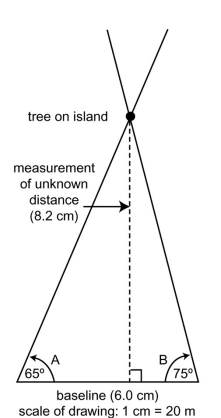
• Draw a scale diagram to determine the distance from point A to the target in each case.











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ANSWER KEY

BLM 4-35, Triangulation

