Geometry An Investigative Approach Answers Chapter 1

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Approach Answers

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...takes a "hands-on" approach so that a student is required to actually "do" geometry -- as opposed to memorizing postulates and then stacking them to generate proofs...in so doing, the student taken through

typical stages of investigation -- an observation leads to a speculation leads to an hypothesis that leads to a search for what is needed to confirm the hypothesis...what the student acquires are skills at problem solving that are more general, more realistic, and more practical to the ...

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Discovering Geometry: An Investigative Approach 4TH ...

Discovering Geometry - An Investigative Approach (Malestrom) The Solutions Manualfor Discovering Geometry: An Investigative Approach contains solutions to the exercises at the end of each lesson and to the Extensions, Improving Your Reasoning Skills, Improving Your Visual Thinking Skills, Improving Your Algebra Skills, Projects, and Take Another Look activities.

Discovering Geometry An Investigative Approach Answers ...

The length of the hypotenuse is unknown, so use x. x sin 20 $^{\circ}$ = 410Multiply both sides by x and reduce the Page 4/5

right side. x Divide both sides by sin 20° and reduce the left side. From your table in the investigation, or from a calculator, you know that sin 20° is approximately 0.342. x Sin 20° is approximately 0.342.

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