

## Teacher Notes

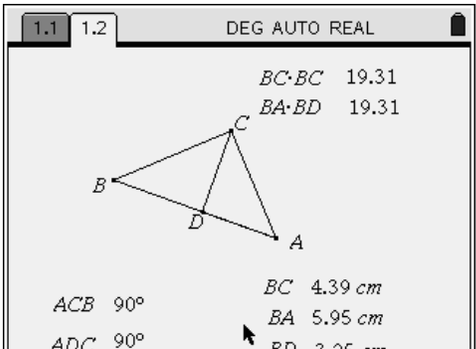
G.G.47 Investigate, justify, and apply theorems about mean proportionality:

- the altitude to the hypotenuse of a right triangle divides the hypotenuse so that either leg of the right triangle is the mean proportional between the hypotenuse and segment of the hypotenuse adjacent to that leg

### Lesson Launcher Objectives:

- 1) Location of the hypotenuse of a right triangle.
- 2) Identifying an altitude upon the hypotenuse.
- 3) Naming the legs of the right triangle.
- 4) Naming the segments of the hypotenuse.
- 5) Rewriting the equality of two products as a proportion.
- 6) Learning the definition of a mean proportional.
- 7) Discovering that when the altitude is drawn upon the hypotenuse each leg is the mean proportional between the hypotenuse and the segment of the hypotenuse adjacent to the leg.

Procedure:

<p>The student opens .tns document ALTHYP2M</p>  <p>BC·BC 19.31 BA·BD 19.31</p> <p>BC 4.39 cm BA 5.95 cm BD 3.25 cm</p> <p>ACB 90° ADC 90°</p>	<p>The student explores the figure by moving vertices A and C.</p>
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- 1) As you selected, grabbed and moved points A and C
  - A) What changed? The measures of segments BC, BD and BA. The values of  $BC \cdot BC$ ,  $BA \cdot BD$
  - B) What remained the same? The measures of the two right angles.  $BC \cdot BC$  and  $BA \cdot BD$  were always the same
- 2) What kind of triangle is  $\triangle ABC$ ? right
- 3) Name the hypotenuse of  $\triangle ABC$ . BA

- 4)  $\overline{CD}$  **must** be a(an) **C) altitude**
- A) median
  - B) angle bisector
  - C) altitude
  - D) perpendicular bisector
- 5) Name the segments of the hypotenuse. **BD, DA**
- 6) Name the legs of  $\triangle ABC$ . **BC, AC**
- 7) Which segment of the hypotenuse is adjacent to leg BC? **BD**
- 8) Which of the following statements seems to be true? **B)  $BC \cdot BC = BA \cdot BD$**
- A)  $BC \cdot BC > BA \cdot BD$
  - B)  $BC \cdot BC = BA \cdot BD$
  - C)  $BC \cdot BC < BA \cdot BD$
- 9) The answer to question 7 allows us to rewrite the expression as a proportion. Fill in the missing extremes:  $\frac{?}{BC} = \frac{BC}{?}$  **BA, BD**
- 10) The answer to question 7 allows us to rewrite the expression as a proportion. Fill in the missing means:  $\frac{BD}{?} = \frac{?}{BA}$  **BC, BC**
- 11) When the means of a proportion are the same that value is called the **mean proportional**. Example:  $\frac{a}{x} = \frac{x}{b}$  In this proportion  $x$  is the **mean proportional** between  $a$  and  $b$ . Using this example as a guide and your answers to questions 6 and 7 fill in the blanks of the following statement:
- BC is the **mean proportional** between **BA** and **BD**
- 12) Using your answers to questions 3 through 6 generalize the answer to question 8.
- If the altitude is drawn upon the hypotenuse of a right triangle then a **leg** is the mean proportional between the **whole hypotenuse and the segment of the hypotenuse adjacent to that leg**.