Download 13 3 Special Right Triangles

Find the unknown side lengths in each right triangle. 5. 6. Explain 2 Trigonometric Ratios of Special Right Triangles You can use the relationships you found in special right triangles to find trigonometric ratios for the angles 45°, 30°, and 60°. Example 2 For each triangle, find the unknown side lengths and trigonometric ratios for the angles. Start studying 13.3: Special Right Triangles. Learn vocabulary, terms, and more with flashcards, games, and other study tools. Module 13 TH Lesson 3 Kuedum) Eugqsuqnd unoaieH ugmgw uom?noH g I! Houghton Miiflin Harcourt Publishing Company Applying Relationships in Special Right Triangles The right triangles you explored are sometimes called 45°—45°—90° and 30°-6_0°—90° triangles. GRE Geometry: Save Time with Properties of Special Right Triangles | Kaplan Test Prep - Duration: 2:56. Kaplan Prep for Grad School 59,061 views, 13 3 Special Right Triangles.

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